

**Green Street Retrofit Rates by Subwatershed
City of Los Angeles**

UPPER LOS ANGELES RIVER WATERSHED DRAFT ENHANCED WATERSHED
PLAN MANAGEMENT (EWMP) JUNE 2015

Sampling of Streets Named
August 11, 2015

Subwatershed 602449

Extent of Green Street Retrofits 41%

Drainage Configuration Bioretention (No Underdrains)

Street Names

(unknown)

Anzac Ave

Bandera St

Beach St

Croesus Ave

E 101st St

E 102nd St

E 103rd Pl

E 103rd St

E 104th St

E 105th St

E 106th St

E 107th Pl

E 107th St

E 108th St

E 109th St

E 110th St

E 111th St

E 112th Pl

E 112th St

E 113th St

E 114th St

E 115th Pl

E 115th St

E 92nd St

E 95th St

E 97th St

E 99th Pl

E Century Blvd

Elm St

Gorman Ave

Graham Ave

Grape St
Hickory St
Holmes Ave
Juniper St
Kalmia St
Kimberly St
Laurel Pl
Lou Dillon Ave
Miner St
Mona Blvd
Project St
S Croesus Ave
S Fir Ave
S Wilmington Ave
Santa Ana Blvd
Weigand Ave
Wilmington Ave

Subwatershed 603649

Extent of Green Street Retrofits 43%

Drainage Configuration Bioretention (No Underdrains)

Street Names

(unknown)
Arvella Grigsby Pl
E 108th St
E 109th Pl
E 109th St
E 110th St
E 111th Pl
E 111th St
E 112th St
E 113th St
E 114th St
E 115th St
Graham Ave
Grandee Ave
Maie Ave
Monitor Ave
S Grandee Ave
S Wilmington Ave
Wilmington Ave

Subwatershed 603949

Extent of Green Street Retrofits 47%

Drainage Configuration Bioretention (No Underdrains)

Street Names

(unknown)

Avalon Blvd
Belhaven Ave
E 120th St
McKinley Ave
S Avalon Blvd
S Central Ave

Subwatershed 604049

Extent of Green Street Retrofits 63%

Drainage Configuration Bioretention (No Underdrains)

Street Names

(unknown)

Alvaro St
Antwerp St
Compton Ave
Courtney St
E 100th St
E 101st St
E 102nd St
E 103rd St
E 104th Pl
E 104th St
E 105th St
E 106th St
E 107th St
E 108th St
E 109th St
E 110th St
E 111th Pl
E 111th St
E 112th St
E 113th St
E 114th St
E 115th St
E Century Blvd
E Zamora Ave
Evers Ave
Grandee Ave
Hooper Ave
Maie Ave
Mary Ave
Pace Ave

Parmelee Ave
S Central Ave
S Compton Ave
S Evers Ave
S Success Ave
Slater Ave
Success Ave
W Zamora Ave
Zamora Ave

Subwatershed 604149

Extent of Green Street Retrofits 50%

Drainage Configuration Bioretention (No Underdrains)

Street Names

(unknown)
Antwerp St
Compton Ave
Defiance Ave
E 80th St
E 81st St
E 82nd St
E 83rd St
E 84th Pl
E 84th St
E 85th St
E 91st St
E 92nd St
E 95th Pl
E 95th St
E 96th St
E 97th St
E 98th St
E 99th St
E Colden Ave
Evers Ave
Firth Blvd
Maie Ave
S Central Ave
Success Ave

Subwatershed 604249

Extent of Green Street Retrofits 68%

Drainage Configuration Bioretention (No Underdrains)

Street Names

(unknown)
E 59th Pl
E 59th St
E 60th St
E 61st St
E 62nd St
E 64th St
E 65th St
E 66th St
E 67th St
E 68th St
E 69th St
E 70th St
E 71st St
E 73rd St
E 74th St
E 75th St
E 76th Pl
E 76th St
E 77th Pl
E 77th St
E 78th St
E 79th St
E Florence Ave
E Gage Ave
Florence Ave
N Florence Ave
Nadeau St
S Central Ave
Wadsworth Ave

Subwatershed 604349

Extent of Green Street Retrofits 71%

Drainage Configuration Bioretention (No Underdrains)

Street Names

(unknown)
Alba St
Anderson Ave
Ascot Ave
Bandera St
Compton Ave
Dorsey St
Duarte St
E 25th St
E 27th St

E 32nd St
E 33rd St
E 34th St
E 35th St
E 40 Th Pl
E 40th Pl
E 41st Pl
E 41st St
E 42nd Pl
E 42nd St
E 43rd Pl
E 43rd St
E 45th St
E 46th St
E 47th Pl
E 47th St
E 48th Pl
E 48th St
E 49th St
E 50th Pl
E 50th St
E 51st St
E 52nd Pl
E 52nd St
E 53rd St
E 54th St
E 55th St
E 56th St
E 57th St
E 58th Dr
E 58th Pl
E 58th St
E 59th St
E Adams Blvd
E Jefferson Blvd
E Martin Luther King Jr Blvd
E Vernon Ave
Fortuna St
Holmes Ave
Honduras St
Hooper Ave
Latham St
Lima St
McGarry St
Morgan Ave
Naomi Ave

Nevin Ave
S Central Ave
Stansbury Way
Staunton Ave
Zamora St

Subwatershed 604449

Extent of Green Street Retrofits 24%

Drainage Configuration Bioretention (No Underdrains)

Street Names

(unknown)
Avalon Blvd
Belhaven Ave
Clovis Ave
E 115th St
E 116th Pl
E 116th St
E 118th Dr
E 118th Pl
E 118th St
E 119th St
E 120th St
Link St
McKinley Ave
S Avalon Blvd
S Broadway
S Broadway St
S Central Ave
S Main St
S San Pedro St
S Spring St
S Towne Ave
S Wadsworth Ave
Stanford Ave
Towne Ave
W 116th Pl
W 117th St
W 118th Pl
W 118th St
W 119th St
W 120th St
Wadsworth Av

Subwatershed 604549

Extent of Green Street Retrofits 57%

Drainage Configuration Bioretention (No Underdrains)

Street Names

(unknown)
Athens Way
Avalon Blvd
Belhaven Ave
Clovis Ave
E 108th St
E 109th Pl
E 109th St
E 110th St
E 111th Dr
E 111th Pl
E 111th St
E 112th St
E 113th St
E 114th St
E 115th St
E 116th St
Link St
Poway St
S Avalon Blvd
S Broadway
S Broadway St
S Central Ave
S Main St
S San Pedro St
S Spring St
Stanford Ave
Towne Ave
Unit St
W 108th St
W 109th Pl
W 109th St
W 110th St
W 111th Pl
W 111th St
W 112th St
W 113th St
W 115th St
W 116th Pl
Wadsworth Ave
Wall St

Subwatershed 604649

Extent of Green Street Retrofits 25%

Drainage Configuration Bioretention (No Underdrains)

Street Names

(unknown)

Avalon Blvd

Clovis Ave

E 100th St

E 101st St

E 102nd St

E 103rd Pl

E 103rd St

E 104th St

E 105th St

E 106th St

E 107th St

E 108th St

E 88th Pl

E 89th St

E 90th St

E 91st St

E 92nd St

E 93rd St

E 94th St

E 95th St

E 97th St

E 98th St

E 99th St

E Century Blvd

E Colden Ave

Hooper Ave

McKinley Ave

Paloma Ave

S Avalon Blvd

S Central Ave

Stanford Ave

Wadsworth Ave

Subwatershed 604749

Extent of Green Street Retrofits 39%

Drainage Configuration Bioretention (No Underdrains)

Street Names

(unknown)

Avalon Blvd

Caliburn Dr
Camelot Way
E 73rd St
E 74th St
E 75th St
E 76th Pl
E 76th St
E 77th St
E 78th St
E 79th St
E 80th St
E 81st St
E 82nd St
E 83rd St
E 84th Pl
E 84th St
E 85th St
E 87th Pl
E 87th St
E 88th Pl
E 88th St
McKinley Ave
McKinley Pl
S Avalon Blvd
S Central Ave
S McKinley Pl
Stanford Ave
Wadsworth Ave

Subwatershed 604949

Extent of Green Street Retrofits 20%

Drainage Configuration Bioretention (No Underdrains)

Street Names

(unknown)
Avalon Blvd
Clovis Ave
E 102nd St
E 103rd Pl
E 103rd St
E 104th St
E 105th St
E 106th St
E 107th St
E 108th St
E 109th Pl

E 109th St
E 110th St
E 111th Pl
E 111th St
McKinley Ave
Paloma Ave
S Avalon Blvd
S Clovis Ave
S Main St
S San Pedro St
S Wadsworth Ave
Stanford Ave
Towne Ave
W 102nd St
W 103rd St
W 104th St
W 105th St
W 106th St
W 107th St
Wadsworth Ave
Wall St

Subwatershed 605049

Extent of Green Street Retrofits 50%

Drainage Configuration Bioretention (No Underdrains)

Street Names

(unknown)
Ainsworth St
Baring Cross St
Denker Ave
Denver Ave
E 92nd St
E 93rd St
Halldale Ave
la Salle Ave
Menlo Ave
Orchard Ave
S Ainsworth St
S Baring Cross St
S Broadway
S Broadway St
S Denker Ave
S Figueroa St
S Grand Ave
S Halldale Ave

S Harvard Blvd
S Hobart Blvd
S Hoover St
S Main St
S Spring St
S Vermont Ave
S Western Ave
Southwest Blvd
W 101st St
W 102nd St
W 103rd St
W 104th Pl
W 104th St
W 105th St
W 106th St
W 107th St
W 108th St
W 109th Pl
W 109th St
W 110th St
W 111th Pl
W 111th St
W 112th St
W 113th St
W 115th St
W 117th St
W 118th Pl
W 118th St
W 119th St
W 120th St
W 92nd St
W 93rd St
W 94th St
W 95th St
W 96th St
W 97th St
W 98th St
W 99th St
W Broadway
W Century Blvd
W Colden Ave

Subwatershed 605149

Extent of Green Street Retrofits 36%

Drainage Configuration Bioretention (No Underdrains)

Street Names

Avalon Blvd
Crocker St
E 101st St
E 102nd St
E 103rd St
E 104th St
E 105th St
E 106th St
E 107th St
E 88th Pl
E 89th St
E 90th St
E 91st St
E 92nd St
E 93rd St
E 94th St
E 95th St
E 97th St
E 98th St
E 99th St
E Century Blvd
E Colden Ave
Mettler Ave
S Avalon Blvd
S San Pedro St
Stanford Ave
Towne Ave

Subwatershed 605249**Extent of Green Street Retrofits** 57%**Drainage Configuration** Bioretention (No Underdrains)**Street Names**

(unknown)
Avalon Blvd
Caliburn Dr
Camelot Way
Crocker St
E 73rd St
E 74th St
E 75th St
E 76th Pl
E 76th St
E 77th St
E 78th St

E 79th St
E 80th St
E 81st St
E 82nd Pl
E 82nd St
E 83rd St
E 84th Pl
E 84th St
E 85th St
E 87th Pl
E 87th St
E 88th Pl
E 88th St
Mettler Ave
S Avalon Blvd
S Main St
S San Pedro St
Towne Ave
W 73rd St
W 74th St
W 75th St
W 76th St
W 77th St
W 78th St
W 79th St
W 80th St
W 81st St
W 82nd St
W 83rd St
W 84th Pl
W 84th St
Wall St

Subwatershed 605349

Extent of Green Street Retrofits 71%

Drainage Configuration Bioretention (No Underdrains)

Street Names

(unknown)
Avalon Blvd
Crocker St
E 59th Pl
E 60th St
E 61st St
E 62nd St
E 64th St

E 65th St
E 66th St
E 67th St
E 68th St
E 69th St
E 70th St
E 71st St
E Florence Ave
E Gage Ave
Wall St
Woodlawn Ave

Subwatershed 605449

Extent of Green Street Retrofits 71%

Drainage Configuration Bioretention (No Underdrains)

Street Names

(unknown)
Adair St
Avalon Blvd
Broadway Pl
Crawford St
Crocker St
E 35th St
E 36th Pl
E 36th St
E 37th St
E 38th St
E 40th Pl
E 41st Pl
E 41st St
E 42nd Pl
E 42nd St
E 43rd Pl
E 43rd St
E 45th St
E 46th St
E 47th Pl
E 47th St
E 48th St
E 49th St
E 50th S
E 51st St
E 52nd St
E 53rd St
E 54th St

E 55th St
E 56th St
E 57th St
E 58th St
E Martin Luther King Jr Blvd
E Vernon Ave
Maple Ave
Martin Luther King Jr Blvd
Mettler Ave
Mettler St
S Main St
S San Pedro Pl
S San Pedro St
San Pedro Pl
Towne Ave
Trinity St
W 35th St
W 36th St
W 37th Pl
W 38th St
W 39th St
W 40th Pl
W 41st Pl
W 41st St
W 42nd Pl
W 42nd St
W 43rd Pl
W 43rd St
W 45th St
W 46th St
W 47th Pl
W 47th St
W 48th St
W 49th St
W 50th St
W 51st St
W 52nd Pl
W 52nd St
W 53rd St
W 54th St
W 55th St
W 56th St
W 57th St
W 58th St
W Martin Luther King Jr Blvd
W Vernon Ave

Wall St
Woodlawn Ave
Woodlawn Ct

Subwatershed 605549

Extent of Green Street Retrofits 68%

Drainage Configuration Bioretention (No Underdrains)

Street Names

(unknown)
Adair St
Avalon Blvd
Crocker St
E 35th St
E 36th St
E 37th St
E 38th St
E 40th Pl
E 41st Pl
E 41st St
E 42nd Pl
E 42nd St
E 43rd Pl
E 43rd St
E 45th St
E 46th St
E 47th Pl
E 47th St
E 48th St
E 49th Pl
E 49th St
E 50th St
E 51st
E 51st St
E 52nd Pl
E 52nd St
E 53rd St
E 54th St
E 55th St
E 56th St
E 57th St
E 58th St
E Jefferson Blvd
E Martin Luther King Jr Blvd
E Vernon Ave
Griffith Ave

McKinley Ave
Mettler Ave
Mettler St
Paloma Ave
Paloma St
Park Front Walk
S Central Ave
S Griffith Ave
S Main St
S San Pedro St
San Pedro Pl
Stanford Ave
Towne Ave
Trinity St
Wadsworth Ave

Subwatershed 605649

Extent of Green Street Retrofits 39%

Drainage Configuration Bioretention (No Underdrains)

Street Names

(unknown)

E 101st St

E 102nd St

E 103rd St

E 104th St

E 105th St

E 106th St

E 107th St

E 87th Pl

E 87th St

E 88th Pl

E 88th St

E 89th St

E 90th St

E 91st St

E 92nd St

E 93rd St

E 94th St

E 95th St

E 97th St

E 98th St

E 99th Sts

E Century Blvd

E Colden Ave

S Broadway

S Broadway St
S Main St
S San Pedro St
Towne Ave
W 101st St
W 86th Pl
W 87th Pl
W 87th St
W 91st St
W 92nd St
W 94th St
W 95th St
W 97th St
W 98th St
W 99th St
W Century Blvd
W Colden Ave
Wall St

Subwatershed 605749

Extent of Green Street Retrofits 62%

Drainage Configuration Bioretention (No Underdrains)

Street Names

(unknown)
Baring Cross St
Budlong Ave
Cimarron St
Dalton Ave
Denker Ave
Denver Ave
E 84th Pl
E 85th St
E 88th Pl
E 88th St
E 89th St
E 90th St
Haas Ave
Halldale Ave
Kansas Ave
la Salle Ave
Menlo Ave
Orchard Ave
Raymond Ave
Regina Ct
Ruthelen St

S Broadway
S Broadway St
S Budlong Ave
S Denker Ave
S Figueroa St
S Flower St
S Gramercy Pl
S Grand Ave
S Halldale Ave
S Harvard Blvd
S Hobart Blvd
S Hoover St
S Main St
S Manhattan Pl
S New Hampshire Ave
S Normandie Ave
S Olive St
S Regina Ct
S St Andrews Pl
S Van Ness Ave
S Vermont Ave
S Western Ave
S Wilton Pl
W 103rd St
W 79th St
W 80th St
W 81st Pl
W 81st St
W 82nd St
W 83rd Pl
W 83rd St
W 84th Pl
W 84th St
W 85th Pl
W 85th St
W 86th Pl
W 87th Pl
W 87th St
W 88th Pl
W 88th St
W 89th St
W 90th Pl
W 90th St
W 91st Pl
W 91st St
W 92nd St

W 93rd St
W 94th Pl
W 94th St
W 95th St
W 96th St
W 98th St
W Arbor Vitae St
W Century Blvd
W Colden Ave
W Regina Ct

Subwatershed 605849

Extent of Green Street Retrofits 64%

Drainage Configuration Bioretention (No Underdrains)

Street Names

S Broadway
W 71st St
W 73rd St
W 74th St
W 75th St
W 76th St
W 77th St
W 78th St
W 79th St
W 80th St
W 81st St
W 82nd St
W 83rd St
W 84th Pl
W 84th St
W Florence Ave

Subwatershed 605949

Extent of Green Street Retrofits 68%

Drainage Configuration Bioretention (No Underdrains)

Street Names

Brentwood St
Inskeep Ave
S Broadway
W 49th St
W 50th St
W 51st St
W 52nd Pl
W 52nd St

W 53rd St
W 54th St
W 55th St
W 56th St
W 57th St
W 58th Pl
W 58th St
W 59th Pl
W 59th St
W 60th St
W 61st St
W 62nd St
W 63rd Pl
W 64th St
W 65th St
W 66th St
W 67th St
W 68th St
W 69th St
W 70th St
W Gage Ave

Subwatershed 606149

Extent of Green Street Retrofits 46%

Drainage Configuration Bioretention (No Underdrains)

Street Names

S Figueroa St
S Hoover St
S Olive St
S Vermont Ave
W 73rd St
W 74th St
W 75th St
W 76th St
W 77th St
W 78th St
W 79th St
W 80th St
W 81st St
W 82nd St
W 83rd St
W 84th Pl
W 84th St
W 85th St

Subwatershed 606249

Extent of Green Street Retrofits 57%

Drainage Configuration Bioretention (No Underdrains)

Street Names

(unknown)
Bonsallo Ave
Denver Ave
Estrella Ave
Menlo Ave
S Figueroa St
S Flower St
S Grand Ave
S Hoover St
S Olive St
W 59th Pl
W 59th St
W 60th St
W 61st St
W 62nd St
W 63rd Pl
W 64th St
W 65th St
W 66th St
W 67th St
W 68th St
W 69th St
W 70th St
W 71st St
W Florence Ave
W Gage Ave

Subwatershed 606349

Extent of Green Street Retrofits 68%

Drainage Configuration Bioretention (No Underdrains)

Street Names

(unknown)
S Figueroa St
S Flower St
S Grand Ave
W 45th St
W 46th St
W 47th Pl
W 47th St
W 48th St

W 49th Pl
W 49th St
W 50th St
W 51st St
W 52nd Pl
W 52nd St
W 53rd St
W 54th St
W 55th St
W 56th St
W 57th St
W 58th St

Subwatershed 606449

Extent of Green Street Retrofits 68%

Drainage Configuration Bioretention (No Underdrains)

Street Names

(unknown)
Flower Dr
Martin Luther King Jr Blvd
N Coliseum Dr
S Broadway
S Coliseum Dr
S Figueroa St
S Flower St
S Grand Ave
S Hill St
S Hoover St
S Hope St
State Dr
W 35th St
W 36th Pl
W 37th Pl
W 37th St
W 38th St
W 39th St
W 40th Pl
W 41st Dr
W 41st Pl
W 41st St
W 42nd Pl
W 42nd St
W 43rd Pl
W 43rd St
W 45th St

W Jefferson Blvd
W Martin Luther King Jr Blvd
W Vernon Ave

Subwatershed 635849

Extent of Green Street Retrofits 10%

Drainage Configuration Biofiltration (Underdrains)

Street Names

Campus Rd
Circle Dr
N McGhie Ave

Subwatershed 635949

Extent of Green Street Retrofits 31%

Drainage Configuration Biofiltration (Underdrains)

Street Names

(unknown)
Barnett Rd
Bohlig Rd
Bullard Ave
Cavanagh Cir
Cavanagh Rd
College Square Dr
Dobbs St
E Bohlig Rd
Gravois Ave
Highbury Ave
Lansdowne Ave
Levanda Ave
Lillyvale Ave
Mariondale Ave
N Highbury Ave
N Lansdowne Ave
N Vandalia Ave
N Warwick Ave
O Sullivan Dr
Pso Rancho Castilla
Tuller Rd
Valley Bl
Valley Blvd
Vandalia Ave
Warwick Ave

Subwatershed 636449

Extent of Green Street Retrofits 39%

Drainage Configuration Bioretention (No Underdrains)

Street Names

Kendall Ave

Subwatershed 637049

Extent of Green Street Retrofits 11%

Drainage Configuration Bioretention (No Underdrains)

Street Names

Emery St

Spence St

Subwatershed 637749

Extent of Green Street Retrofits 71%

Drainage Configuration Bioretention (No Underdrains)

Street Names

(unknown)

Birch St

Blackstone Ct

Broadway Pl

Compton Ave

Crocker St

E 10th St

E 11th St

E 12th St

E 14th Pl

E 14th St

E 15th St

E 16th St

E 18th St

E 20th St

E 21st St

E 22nd S

E 23rd St

E 24th St

E 25th St

E 9th Pl

E Ducasse Aly

E Long Beach Ave

E Olympic Blvd

E Pico Blvd

E Washington Blvd

E Washington Boulevard

Essex St

Griffith Ave
Harriet St
Hemlock St
Hooper Ave
Hunter St
Long Beach Ave
Maple Ave
McGarry St
Minerva Ave
Myrtle St
Naomi Ave
Newton St
Paloma St
S Alameda St
S Birch St
S Broadway
S Central Ave
S Los Angeles St
S Main St
S San Pedro St
S Santa Fe Ave
Saint Josephs Pl
San Julian St
Santee St
Stanford Ave
Staunton Ave
Tarleton St
Towne Ave
W 11th St
W 12th St
Wall St
Walnut St

Subwatershed 638249

Extent of Green Street Retrofits 3%

Drainage Configuration Bioretention (No Underdrains)

Street Names

E 7th Pl
E 8th St
E Garnet St
E Olympic Blvd
E Opal St
Garnet St
Opal St
Rio St

Rio Vista Ave
S Boyle Aves
S Mission Rd
S Rio St
S Rio Vista Ave
Short St

Subwatershed 638349

Extent of Green Street Retrofits 68%

Drainage Configuration Bioretention (No Underdrains)

Street Names

(unknown)
Ceres Ave
Channing St
Colyton St
Conway Pl
Crocker St
Decatur St
E 4th Pl
E 4th St
E 5th St
E 6th St
E 7th St
Factory Pl
Francisco St
Frank Ct
Gladys Ave
Harlem Pl
Imperial St
Industrial St
Jesse St
Lawrence St
Lebanon St
Lindley Pl
Maple Ave
Mateo St
Mesquit St
Mill St
Molino St
Palmetto St
Produce St
S Alameda St
S Broadway
S Central Ave
S Crocker St

S Figueroa St
S Flower St
S Fremont Ave
S Grand Ave
S Harlem Pl
S Hewitt St
S Hill St
S Hope St
S Los Angeles St
S Main St
S Maple Ave
S Olive St
S San Pedro St
S Santa Fe Ave
S Spring St
Saint Paul Ave
San Julian St
Seaton St
St Vincent Pl
Stanford Ave
Towne Ave
W 4th St
W 5th St
W 6th St
Wall St
Werdin Pl
Wholesale St
Willow St
Wilshire Blvd
Wilson St
Winston St

Subwatershed 638449

Extent of Green Street Retrofits 71%

Drainage Configuration Bioretention (No Underdrains)

Street Names

(unknown)
Atwood Pl
Atwood St
Bailey St
Bird St
Blades St
Blanchard St
Boulder St
Brittania St

Camulos St
Cincinnati St
City Terrace Dr
City View Ave
Cll Pedro Infante
Cornwell St
Dobinson St
Dundas St
E 1st St
E 2nd St
E 3rd St
E 4th St
E 5th St
E 6th St
E 7th Pl
E 7th St
E Cesar E Chavez Ave
E Fairmount St
E Houston St
E Side Blvd
Eagle St
Euclid Ave
Fairmount St
Folsom St
Forest Ave
Ganahl St
Gertrude St
Gleason Ave
Guirado St
Hollins St
Inez St
Jesse St
Jullien St
Lanfranco St
Lara St
Malabar St
Mariachi Plaza de Los Angeles
Marietta St
Meyers St
Michigan Ave
Myers St
N Breed St
N Chicago St
N Cummings St
N Evergreen Ave
N Fickett St

N Forest Ave
N Fresno St
N Mathews St
N Mott St
N Saint Louis St
N Saratoga St
N Savannah St
N Soto St
N State St
New Jersey St
Oregon St
Orme Ave
Pennsylvania Ave
Penrith Dr
Rio St
Rivera St
Rogers Ave
S Anderson St
S Boyle Ave
S Breed St
S Chicago St
S Clarence St
S Dacotah St
S Evergreen Ave
S Fickett St
S Fresno St
S Gless St
S Mathews St
S Mission Rd
S Mott St
S Myers St
S Rio St
S Saint Louis St
S Saratoga St
S Savannah St
S Soto St
S State St
San Benito St
Sentinel Ave
Sheridan St
Sloat St
State St
Stone St
Sunrise St
Terrace Heights Ave
Thornton St

Unnamed Alley 1
Unname Alley 2
Unnamed Road-Alley
Unnamed Road – Aly
Wabash Ave
Whittier Blvd
Winter St

Subwatershed 638549

Extent of Green Street Retrofits 64%

Drainage Configuration Bioretention (No Underdrains)

Street Names

(unknown)
Agatha St
Bay St
Birch St
Blackstone Ct
Broadway Pl
Ceres Ave
Crocker St
Damon St
E 6th St
E 7th St
E 8th St
E 9th Pl
E 9th St
E Olympic Blvd
Gladys Ave
Harlem Pl
Hemlock St
Hooper Ave
Industrial St
Kohler St
Lawrence St
Lebanon St
Lemon St
Linden St
Long Beach Ave
Maple Ave
Margo St
Market Ct
Mateo St
McGarry St
Merchant St
Mercury Ct

Midway Ln
Midway Pl
Naomi Ave
Produce Ct
Produce Row
S Alameda St
S Broadway
S Cecelia St
S Central Ave
S Crocker St
S Figueroa St
S Flower St
S Grand Ave
S Hill St
S Hope St
S Lemon St
S Los Angeles St
S Main St
S Olive St
S San Pedro St
S Santa Fe Ave
S Spring St
S Wilson St
San Julian St
Santee St
Southern Pacific RRs
St Vincent Ct
Stanford Ave
Terminal St
Towne Ave
W 11th St
W 12th St
W 6th St
W 7th St
W 8th Pl
W 8th St
W 9th St
W Olympic Blvd
Wall St
Warehouse St
Werdin Pl
Wilde St

Subwatershed 638849
Extent of Green Street Retrofits 64%

Drainage Configuration Bioretention (No Underdrains)

Street Names

Avery St
Azusa St
Boyd St
Colyton St
Crocker St
E 3rd St
E 4th Pl
E 4th St
Frank Ct
Harlem Pl
Mateo St
Merrick St
Molino St
Omar St
Palmetto St
Rose St
S Alameda St
S Broadway
S Central Ave
S Grand Ave
S Harlem Pl
S Hewitt St
S Hill St
S Los Angeles St
S Main St
S Olive St
S San Pedro St
S Santa Fe Ave
S Spring St
S Werdin Pl
Seaton St
Stanford Ave
Towne Ave
Traction Ave
W 3rd Pl
W 3rd St
W 4th St
W Gen Thad Kosciuszko Way
Wall St
Werdin Pl

Subwatershed 639049

Extent of Green Street Retrofits 52%

Drainage Configuration Biofiltration (Underdrains)

Street Names

(unknown)
Aaron St
Academy Rd
Allesandro St
Apex Ave
Armitage St
Ashmore Pl
Avalon St
Avon Park Ter
Avon St
Avon Ter
Baxter St
Berkeley Ave
Branden St
Bruce Ct
Cerro Gordo St
Champlain Ter
Clifford St
Cove Ave
Curran St
Delta St
Donaldson St
Duane St
Echo Park Ave
Effie St
Ewing St
Fairbanks Pl
Fargo St
Glendale Blvd
Glendale Fwy
Grafton St
Lake Shore Ave
Laveta Ter
Lemoyne St
Liberty St
Lobdell Pl
Logan St
Lucretia Ave
Marsden St
McCollum St
Mohawk St
Montana St
Morton Ave
Morton Pl

Morton Ter
N Alvarado St
N Bonnie Brae St
N Coronado St
N Glendale Blvd
N Lake Shore Ave
N Liberty St
N Lobdell Pl
N Niles Pl
Park Ave
Park Dr
Parmer Ave
Paul Ter
Preston Ave
Princeton Ave
Reservoir St
Sargent Ct
Sargent Pl
Scott Ave
Valentine St
Vestal Ave
W Duane St
W Effie St
W Reservoir St
W Sunset Blvd
Waterloo St

Subwatershed 639149

Extent of Green Street Retrofits 16%

Drainage Configuration Bioretention (No Underdrains)

Street Names

(unknown)
Alhambra Ave
Alpine St
Augusta St
Avila St
Bailey St
Banning Sts
Bauchet St
Bloom St
Bolero Ln
Bridge St
Bruno St
Cardinal St
Center St

Clara St
Deodara St
Ducommun St
E 1st St
E Ann St
E Cesar E Chavez Ave
E College St
E Commercial St
E Elmyra St
E Gabriel Garcia Marquez St
E Rondout St
E Temple St
E Via Francisca
Echandia St
Fairview Ave
Gabriel Garcia Marquez
Gabriel Garcia Marquez St
Gateway Plz
Gillette St
Jackson St
Jardin Ct
Kearney St
Keller St
Leroy St
Llewellyn St
Lyon St
Magdalena St
Michigan Ave
N Alameda St
N Alhambra Ave
N Boyle Ave
N Broadway
N Clarence St
N Garey St
N Gless St
N Hewitt St
N Hill Pl
N Hill St
N Keller St
N Los Angeles St
N Main St
N Mission Rd
N Myers St
N New High St
N North Main St
N North Spring St

N Santa Ana Fwy
N Santa Fe Ave
N Spring St
N Vignes St
Navareth Way
New High St
New Jersey St
Olvera St
Ord St
Park Paseo
Park Paseo Ln
Paseo de la Plz
Pennsylvania Ave
Pleasant Ave
Plz del Sol
Pso Los Alisos
Ramirez St
Republic St
Rosabell St
S Anderson St
S Boyle Ave
S Clarence St
S Gless St
S Mission Rd
S Myers St
S Santa Ana Fwy
S Santa Fe Ave
S Utah St
Via Las Vegas
Via Los Santos St
W Cesar E Chavez Ave
W College St
W Elmyra St
W Llewellyn St
W Rondout St
W Sunset Blvd
Warren St
Yale St

Subwatershed 639249

Extent of Green Street Retrofits 100%

Drainage Configuration Biofiltration (Underdrains)

Street Names

(unknown)

Academy Rd

Adobe St
Alpine St
Baker St
Bamboo Ln
Bernard St
Bishops Rd
Bloom St
Bunker Hill Ave
Chun King Ct
Chung King Ct
Cleveland St
Coronel St
Cottage Home St
Doyle Pl
E Ann St
Elysian Park Ave
Elysian Park Dr
Figueroa Ter
Gin Ling Way
Hill St
Innes Ave
Lei Min Way
Leroy St
Lilac Pl
Magdalena St
Malvina Ave
Mesnagers St
N Alameda St
N Boylston St
N Broadway
N Bunker Hill Ave
N Figueroa St
N Hill Pl
N Hill St
N Main St
N New High St
N North Main St
N North Spring St
N Pasadena Fwy
N Spring St
N White Knoll Dr
Naud St
New Depot St
S Pasadena Fwy
Sargent Ct
Savoy St

Scott Ave
Sotello St
Stadium Way
W Ann St
W Baxter St
W College St
W Coronel St
W Cottage Home St
W Curtis St
W Effie St
W Elmyra St
W Figueroa Ter
W Innes Ave
W Lilac Ter
W Pasadena Fwy
W Rondout St
W White Knoll Dr
Weyse St
White Knoll Dr
Wilhardt St
Yale St

Subwatershed 639449

Extent of Green Street Retrofits 6%

Drainage Configuration Bioretention (No Underdrains)

Street Names

(unknown)
Abner St
Albion St
Alcazar St
Almadale St
Alta St
Altura St
Altura Walk
Amethyst Ct
Amethyst St
Augustine Ct
Aylesworth Pl
Baldwin St
Barbee St
Barranca St
Beagle St
Boca Ave
Borel St
Canto Dr

Carr Ln
Catalpa St
Chile St
Clover St
Commodore St
Coral St
Crusado Ln
Daly St
Darwin Ave
del Paso Ave
del Paso Ct
Duke St
E Abner St
E Ave 26
E Ave 28
E Ave 31
E Hatfield Pl
E Medford St
E Park Heights Ter
Eastlake Ave
Emma Ave
Eva Ter
Fenn St
Flora Ave
Fonda Way
Gates St
Gateside Dr
George St
Gibbons St
Gillig Ave
Griffin Ave
Hancock St
Hatfield Pl
Hicks Ave
Huntington Dr N
Huntington Dr S
Jade St
Johnston St
Jones Ave
Keith St
Kewanee St
Lamar St
Lambie St
Lincoln Park Ave
Luisa St
Lynnfield St

Manitou Ave
Manitou Pl
Manuel St
Medford St
Mercury Ave
Minnesota St
Montecito Dr
Montecito St
Moonstone Dr
Moulton Ave
Mozart St
Multnomah St
Murchison St
N Almadale Ave
N Alta St
N Altura St
N Broadway
N Coral St
N Daly St
N Ditman Ave
N Eastlake Ave
N Evergreen Ave
N Gates St
N Griffin Ave
N Hicks Ave
N Huntington Dr S
N Indiana Ave
N Indiana St
N Johnston St
N Lincoln Park Ave
N Main St
N Mission Rd
N North Main Connector Rd
N North Main St
N Rowan Ave
N Soto St
N Thomas St
Narva St
Norfolk St
North Pl
Onyx Dr
Pagoda Ct
Pagoda Pl
Paradise Dr
Park Heights Ter
Parkside Ave

Pasadena Ave
Perris St
Playground St
Pomona St
Prewett St
Prince St
Pyrites St
Radium Dr
Raynol St
Reynolds Ave
Ricardo St
Richmond St
Roberta St
Rolle St
Ronda Dr
Ruez Ln
S Ave 16
S Ave 17
S Ave 18
S Ave 19
S Ave 20
S Ave 21
S Ave 21
S Ave 23
S Ave 24
Selig Pl
Sichel St
Sierra St
Soto St
Soto St Rmp
Superior Ct
Supreme Ct
Terry Pl
Thomas St
Tourmaline St
Tremont St
Turquoise St
Unname
Unname
Unnamed Alley 1
Unnamed Alley 2
Vallejo St
Valley Blvd
Vineburn Ave
W Ave 26
W Ave 27

Wilson Way
Workman St
Yellowstone St
Zonal Ave
Zuniga Ln

Subwatershed 639549

Extent of Green Street Retrofits 26%

Drainage Configuration Biofiltration (Underdrains)

Street Names

(unknown)
Amber Pl
Amethyst St
Armour Ave
Beryl St
Boundary Ave
Browne Ave
Burr St
Carnegie St
Cassatt St
Cato St
Coleman Ave
Collis Ave'
Cudahy St
Edison St
Edloft Ave
Esmeralda St
Fern Pl
Ferntop Dr
Florizel St
Galena St
Grey Dr
Harriman Ave
Hawley Ave
Hellman Ave
Hill Dr
Huntington Dr N
Huntington Dr S
Kendall Ave
Locke Ave
Lomitas Dr
Mc Kenzie Ave
Mercury Ave
Montecito Cir
Montecito Dr

Monterey Rd
N Amethyst St
N Cassatt St
N Edison St
N Harriman Ave
N Hawley Ave
N Junipero St
N Park Vista Ter
N Roberta St
N Walnut Hill Ave
Oak Hill Ave
Oak Hill Pl
Paula St
Pullman St
Pyrites St
Randolph Ave
Reynolds Ave
Ringgold Dr
Roberta St
S Ave 60
Sardonyx St
Sinova St
Topaz St
Twining St
Verdemour Ave
Via Arbolada
Via Marisol
Via Mia
Victorine St
Waldo Ct
Yoakum St
Yorba St

Subwatershed 639749

Extent of Green Street Retrofits 50%

Drainage Configuration Bioretention (No Underdrains)

Street Names

(unknown)
Atwood St
Chelsea St
Crusado Ln
de Neve LnS
E Fairmount St
Fowler St
Ganahl St

Lancaster Ave
Lara St
Marengo St
Murchison St
N Evergreen Ave
N Fickett St
N Indiana St
N Soto St
Nieto Ln
Norfolk St
Perez Ln
Pomeroy Ave
Ricardo St
Ruez Ln
Stone St
Tremont St
Vanegas Ln
Verde St
W San Bernadino Fwy
Wabash Ave
Zonal Ave
Zuniga Ln

Subwatershed 639949

Extent of Green Street Retrofits 17%

Drainage Configuration Bioretention (No Underdrains)

Street Names

Albion St
Aurora St
Baker St
N Main St
N Spring St
Naud St
S Ave 16
S Ave 17
S Ave 18
Wilhardt St

Subwatershed 640049

Extent of Green Street Retrofits 21%

Drainage Configuration Biofiltration (Underdrains)

Street Names

(unknown)
Academy Rd

Amador Pl
Amador St
Bouett St
Casanova St
Jarvis St
N Broadway
N Jarvis St
N Pasadena Fwy
Park Rd
Park Row St
Solano Ave
Spruce St
W Baxter St
W Solano Ave

Subwatershed 640249

Extent of Green Street Retrofits 55%

Drainage Configuration Bioretention (No Underdrains)

Street Names

(unknown)
Amabel St
Arroyo Seco Ave
Beech St
Berenice Ave
Berenice Pl
Cam Real
Canyon Vista Dr
Crane Blvd
Cypress Ave
del Norte St
Dimmick Dr
Dove Dr
Dustin Dr
E Ave 36
E Ave 37
E Ave 38
E Ave 39
E Ave 40
E Ave 41
E Ave 42
E Ave 43
E Ave 44
E Ave 45
Elderbank Dr
Evadale Dr

Fenn St
French Ave
Glenalbyn Dr
Glenalbyn Pl
Griffin Ave
Homer St
Isabel St
James St
Latona Ave
Latrobe St
Loreto St
Marmion Way
Mavis Dr
Midland St
Montecito Cir
Montecito Dr
Monterey St
Mosher Ave
Mount Washington Dr
Museum Dr
N Ave 22
N Figueroa St
N Griffin Ave
N Latrobe St
N Reynolds Ave
N San Fernando Rd
Pagoda Ct
Pagoda Pl
Paige St
Pasadena Ave
Quail Dr
Rome Ct
Rome Dr
Rustic Dr
San Rafael Ave
Shelburn Ct
Shurtleff Ct
Sinova St
Sycamore Park
Sycamore Ter
Theresa St
Ulysses St
Vista Gloriosa Dr
W Ave 26
W Ave 28
W Ave 37

W Ave 38
W Ave 41
W Ave 42
W Ave 43
W Ave 44
W Ave 45
W Ave 46
W Loreto St
W Point Dr
W River St
Woodside Dr
Wren Dr

**Green Street Retrofit Rates by Subwatershed
City of Los Angeles**

UPPER LOS ANGELES RIVER WATERSHED DRAFT ENHANCED WATERSHED
PLAN MANAGEMENT (EWMP) JUNE 2015

Sampling of Subwatershed Summary
August 11, 2015

Subwatershed 640649

Extent of Green Street Retrofits 68%

Drainage Configuration Bioretention (No Underdrains)

Subwatershed 640749

Extent of Green Street Retrofits 57%

Drainage Configuration Biofiltration (Underdrains)

Subwatershed 640849

Extent of Green Street Retrofits 44%

Drainage Configuration Bioretention (No Underdrains)

Subwatershed 640949

Extent of Green Street Retrofits 57%

Drainage Configuration Bioretention (No Underdrains)

Subwatershed 641049

Extent of Green Street Retrofits 71%

Drainage Configuration Bioretention (No Underdrains)

Subwatershed 641149

Extent of Green Street Retrofits 66%

Drainage Configuration Bioretention (No Underdrains)

Subwatershed 647549

Extent of Green Street Retrofits 18%

Drainage Configuration Bioretention (No Underdrains)

Subwatershed 647649

Extent of Green Street Retrofits 31%

Drainage Configuration Biofiltration (Underdrains)

Subwatershed 649449

Extent of Green Street Retrofits 57%

Drainage Configuration Bioretention (No Underdrains)

Subwatershed 649549
Extent of Green Street Retrofits 52%
Drainage Configuration Biofiltration (Underdrains)

Subwatershed 649649
Extent of Green Street Retrofits 28%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 651049
Extent of Green Street Retrofits 1%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 651249
Extent of Green Street Retrofits 50%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 656949
Extent of Green Street Retrofits 36%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 657149
Extent of Green Street Retrofits 71%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 657649
Extent of Green Street Retrofits 7%
Drainage Configuration not given

Subwatershed 659649
Extent of Green Street Retrofits 61%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 660349
Extent of Green Street Retrofits 64%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 661049
Extent of Green Street Retrofits 71%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 661249
Extent of Green Street Retrofits 24%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 661749
Extent of Green Street Retrofits 21%

Drainage Configuration Bioretention (No Underdrains)

Subwatershed 661849

Extent of Green Street Retrofits 36%

Drainage Configuration Bioretention (No Underdrains)

Subwatershed 661949

Extent of Green Street Retrofits 71%

Drainage Configuration Bioretention (No Underdrains)

Subwatershed 662049

Extent of Green Street Retrofits 57%

Drainage Configuration Bioretention (No Underdrains)

Subwatershed 662149

Extent of Green Street Retrofits 29%

Drainage Configuration Bioretention (No Underdrains)

Subwatershed 662249

Extent of Green Street Retrofits 21%

Drainage Configuration Bioretention (No Underdrains)

Subwatershed 662949

Extent of Green Street Retrofits 50%

Drainage Configuration Bioretention (No Underdrains)

Subwatershed 663549

Extent of Green Street Retrofits 68%

Drainage Configuration Bioretention (No Underdrains)

Subwatershed 663649

Extent of Green Street Retrofits 17%

Drainage Configuration Bioretention (No Underdrains)

Subwatershed 663749

Extent of Green Street Retrofits 68%

Drainage Configuration Biofiltration (Underdrains)

Subwatershed 663849

Extent of Green Street Retrofits 15%

Drainage Configuration Bioretention (No Underdrains)

Subwatershed 663949

Extent of Green Street Retrofits 32%

Drainage Configuration Bioretention (No Underdrains)

Subwatershed 664049
Extent of Green Street Retrofits 50%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 664149
Extent of Green Street Retrofits 50%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 664349
Extent of Green Street Retrofits 10%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 664449
Extent of Green Street Retrofits 10%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 664549
Extent of Green Street Retrofits 61%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 664649
Extent of Green Street Retrofits 37%
Drainage Configuration Biofiltration (Underdrains)

Subwatershed 664749
Extent of Green Street Retrofits 56%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 664949
Extent of Green Street Retrofits 55%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 665049
Extent of Green Street Retrofits 32%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 665149
Extent of Green Street Retrofits 62%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 665349
Extent of Green Street Retrofits 25%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 665549
Extent of Green Street Retrofits 36%

Drainage Configuration Bioretention (No Underdrains)

Subwatershed 665749

Extent of Green Street Retrofits 26%

Drainage Configuration Biofiltration (Underdrains)

Subwatershed 665949

Extent of Green Street Retrofits 29%

Drainage Configuration Bioretention (No Underdrains)

Subwatershed 666149

Extent of Green Street Retrofits 38%

Drainage Configuration Bioretention (No Underdrains)

Subwatershed 666249

Extent of Green Street Retrofits 35%

Drainage Configuration Bioretention (No Underdrains)

Subwatershed 666349

Extent of Green Street Retrofits 18%

Drainage Configuration Bioretention (No Underdrains)

Subwatershed 666449

Extent of Green Street Retrofits 21%

Drainage Configuration Bioretention (No Underdrains)

Subwatershed 666549

Extent of Green Street Retrofits 3%

Drainage Configuration Bioretention (No Underdrains)

Subwatershed 667649

Extent of Green Street Retrofits 42%

Drainage Configuration Bioretention (No Underdrains)

Subwatershed 667849

Extent of Green Street Retrofits 29%

Drainage Configuration Bioretention (No Underdrains)

Subwatershed 667949

Extent of Green Street Retrofits 29%

Drainage Configuration Bioretention (No Underdrains)

Subwatershed 668249

Extent of Green Street Retrofits 20%

Drainage Configuration Bioretention (No Underdrains)

Subwatershed 668449
Extent of Green Street Retrofits 21%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 668749
Extent of Green Street Retrofits 61%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 668849
Extent of Green Street Retrofits 61%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 669349
Extent of Green Street Retrofits 32%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 669749
Extent of Green Street Retrofits 2%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 671349
Extent of Green Street Retrofits 4%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 672849
Extent of Green Street Retrofits 25%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 673949
Extent of Green Street Retrofits 39%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 676749
Extent of Green Street Retrofits 4%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 682949
Extent of Green Street Retrofits 39%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 683049
Extent of Green Street Retrofits 5%
Drainage Configuration Biofiltration (Underdrains)

Subwatershed 683149

Extent of Green Street Retrofits 21%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 683449
Extent of Green Street Retrofits 68%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 683649
Extent of Green Street Retrofits 64%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 685049
Extent of Green Street Retrofits 4%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 685349
Extent of Green Street Retrofits 64%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 685649
Extent of Green Street Retrofits 67%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 686049
Extent of Green Street Retrofits 14%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 686249
Extent of Green Street Retrofits 43%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 686449
Extent of Green Street Retrofits 7%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 686649
Extent of Green Street Retrofits 11%
Drainage Configuration

Subwatershed 686849
Extent of Green Street Retrofits 61%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 687049
Extent of Green Street Retrofits 9%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 687249
Extent of Green Street Retrofits 38%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 687349
Extent of Green Street Retrofits 58%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 687449
Extent of Green Street Retrofits 7%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 687549
Extent of Green Street Retrofits 18%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 687849
Extent of Green Street Retrofits 11%
Drainage Configuration

Subwatershed 688549
Extent of Green Street Retrofits 19%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 688749
Extent of Green Street Retrofits 4%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 688849
Extent of Green Street Retrofits 25%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 688949
Extent of Green Street Retrofits 10%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 689149
Extent of Green Street Retrofits 68%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 689249
Extent of Green Street Retrofits 39%
Drainage Configuration Biofiltration (Underdrains)

Subwatershed 689349

Extent of Green Street Retrofits 4%
Drainage Configuration Biofiltration (Underdrains)

Subwatershed 690249
Extent of Green Street Retrofits 61%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 691149
Extent of Green Street Retrofits 71%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 691249
Extent of Green Street Retrofits 58%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 691349
Extent of Green Street Retrofits 10%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 691449
Extent of Green Street Retrofits 18%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 691549
Extent of Green Street Retrofits 46%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 691649
Extent of Green Street Retrofits 45%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 691849
Extent of Green Street Retrofits 31%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 691949
Extent of Green Street Retrofits 36%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 692049
Extent of Green Street Retrofits 29%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 692249
Extent of Green Street Retrofits 14%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 692349
Extent of Green Street Retrofits 68%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 692449
Extent of Green Street Retrofits 23%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 692549
Extent of Green Street Retrofits 31%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 692749
Extent of Green Street Retrofits 68%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 692849
Extent of Green Street Retrofits 68%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 693449
Extent of Green Street Retrofits 4%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 694149
Extent of Green Street Retrofits 54%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 694249
Extent of Green Street Retrofits 14%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 694349
Extent of Green Street Retrofits 43%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 694449
Extent of Green Street Retrofits 7%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 694549
Extent of Green Street Retrofits 11%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 694649

Extent of Green Street Retrofits 21%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 694849
Extent of Green Street Retrofits 11%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 694949
Extent of Green Street Retrofits 26%
Drainage Configuration Biofiltration (Underdrains)

Subwatershed 695049
Extent of Green Street Retrofits 7%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 695149
Extent of Green Street Retrofits 14%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 695249
Extent of Green Street Retrofits 21%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 695349
Extent of Green Street Retrofits 4%
Drainage Configuration Biofiltration (Underdrains)

Subwatershed 695449
Extent of Green Street Retrofits 56%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 695549
Extent of Green Street Retrofits 4%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 695649
Extent of Green Street Retrofits 29%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 695749
Extent of Green Street Retrofits 36%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 695849
Extent of Green Street Retrofits 14%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 695949
Extent of Green Street Retrofits 73%
Drainage Configuration Biofiltration (Underdrains)

Subwatershed 696049
Extent of Green Street Retrofits 61%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 697449
Extent of Green Street Retrofits 54%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 697549
Extent of Green Street Retrofits 32%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 697649
Extent of Green Street Retrofits 67%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 697749
Extent of Green Street Retrofits 32%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 697849
Extent of Green Street Retrofits 69%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 697949
Extent of Green Street Retrofits 35%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 698049
Extent of Green Street Retrofits 57%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 698149
Extent of Green Street Retrofits 4%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 698249
Extent of Green Street Retrofits 39%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 698349

Extent of Green Street Retrofits 43%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 698549
Extent of Green Street Retrofits 36%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 698649
Extent of Green Street Retrofits 25%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 698749
Extent of Green Street Retrofits 11%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 698849
Extent of Green Street Retrofits 14%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 699149
Extent of Green Street Retrofits 7%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 699449
Extent of Green Street Retrofits 43%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 699549
Extent of Green Street Retrofits 40%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 699649
Extent of Green Street Retrofits 11%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 699749
Extent of Green Street Retrofits 5%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 699849
Extent of Green Street Retrofits 71%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 699949
Extent of Green Street Retrofits 71%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 700049
Extent of Green Street Retrofits 7%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 700249
Extent of Green Street Retrofits 4%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 700349
Extent of Green Street Retrofits 4%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 700449
Extent of Green Street Retrofits 5%
Drainage Configuration Biofiltration (Underdrains)

Subwatershed 700549
Extent of Green Street Retrofits 61%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 700649
Extent of Green Street Retrofits 36%
Drainage Configuration Bioretention (No Underdrains)

Subwatershed 700749
Extent of Green Street Retrofits 10%
Drainage Configuration Biofiltration (Underdrains)

Subwatershed 700849
Extent of Green Street Retrofits 42%
Drainage Configuration Bioretention (No Underdrains)

4.A.2 BMP Fact Sheets for Distributed BMPs

Distributed BMPs are constructed structural practices intended to treat runoff relatively close to the source and typically implemented at a single- or few-parcel level (normally less than one acre). As described in the following BMP Fact Sheets, distributed BMPs include the following subcategories:

- Site-scale detention facilities
- Green infrastructure
- Flow-through treatment BMPs
- Source control structural BMPs

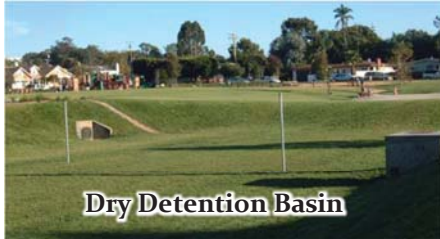
A major subcategory of distributed BMPs is *green infrastructure*. The Permit specifies that EWMPs should “incorporate effective technologies, approaches and practices, including green infrastructure.” The primary goal of distributed green infrastructure BMPs is to intercept and treat runoff near its source using resilient natural systems. As opposed to traditional *gray infrastructure*, green infrastructure relies on contact between runoff, soils, and vegetation to accomplish volume and pollutant reduction. Green infrastructure has been shown to cost-effectively reduce the impacts of wet-weather flows while also reducing BMP maintenance requirements (Kloss et al. 2006). In addition, green infrastructure can provide multiple benefits to the surrounding community, including increased property values, increased enjoyment of surroundings and sense of well-being, increased safety, and reduced crime rate (Ward et al. 2008; Shultz and Schmitz 2008; Wolf 2008; Northeastern Illinois Planning Commission 2004; Hastie 2003; Kuo 2003; Kuo et al. 2001a; Kuo et al. 2001b; Wolf 1998).

Structural BMPs incorporated into the green infrastructure subcategory include the following, as described in the BMP Fact Sheets below:

- Bioretention and biofiltration
- Permeable pavement
- Green streets
- Bioswales
- Infiltration BMPs
- Rainfall harvest (green roofs, cisterns and rain barrels)

Site-Scale Detention (Distributed BMP)

Site-scale detention facilities are designed to detain runoff from an individual parcel and improve water quality through pollutant settling. Site-scale detention facilities can reduce peak flows and improve water quality by storing water in a basin before slowly draining the water through an orifice to the downstream waterway. Settling of sediment and sediment-bound pollutants is the primary pollutant removal mechanism.

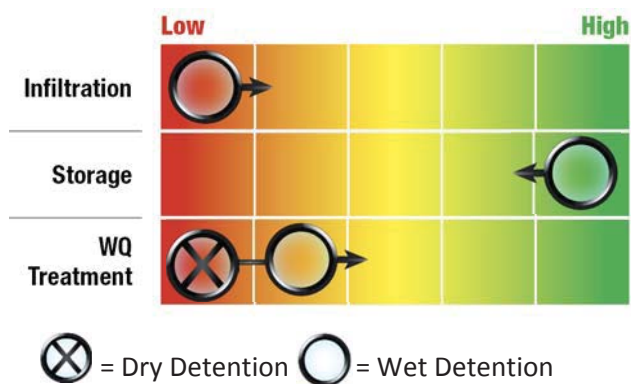


Dry Detention Basin



Wet Detention Pond

BMP Performance Functions



Design Variations

Several design variations include:

- **Dry Detention Basins:** Runoff ponds on the basin surface and fully drains between storm events. The drawdown orifice is located at the bottom of the basin.
- **Wet Detention Pond:** Runoff is captured in a temporary storage zone above a permanent pool. The drawdown orifice sets the depth of the permanent pool.
- **Detention Chambers:** Subsurface chambers or vaults designed to detain captured runoff.

Typical Design Components

Figure 4.A-5 presents a typical design and highlights potential design variations:

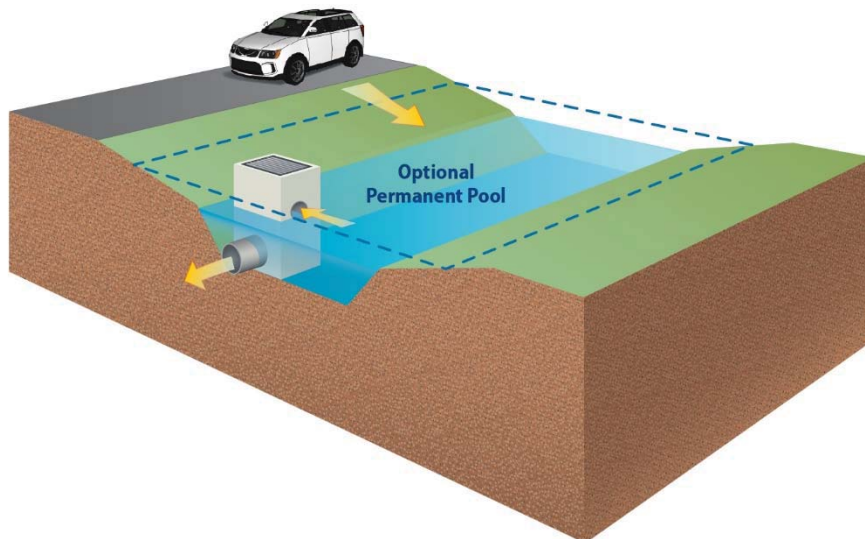


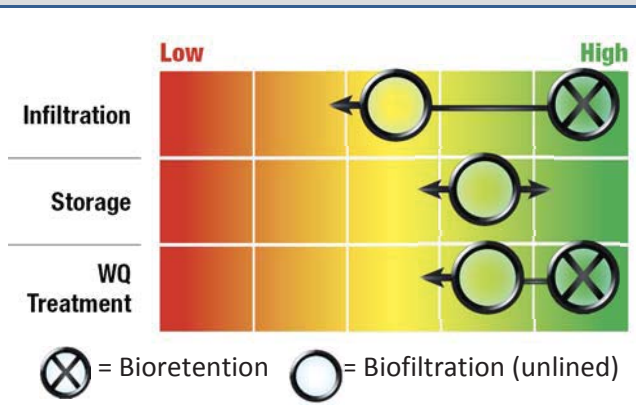
Figure 4.A-5. Typical distributed site-scale detention schematic (arrows indicate water pathways).

Bioretention and Biofiltration (Green Infrastructure BMP)

Bioretention and biofiltration are vegetated BMPs designed to capture and filter stormwater runoff through a soil layer. Following filtration, treated runoff infiltrates underlying soils (bioretention), or, if the subgrade has poor permeability, exits through an underdrain to the downstream conveyance network (biofiltration). Vegetation can enhance biological treatment processes.



BMP Performance Functions



Design Variations

Several design variations include:

- **Bioretention:** shallow, depressed, vegetated basins with permeable soil media. Runoff temporarily ponds on the surface before filtering through the soil. Bioretention does not include underdrains.
- **Biofiltration:** bioretention areas with underdrains. Infiltration is considered incidental, although substantial infiltration can occur in some unlined systems.

Typical Design Components

Figure 4.A-6 presents a typical design and highlights potential design variations:

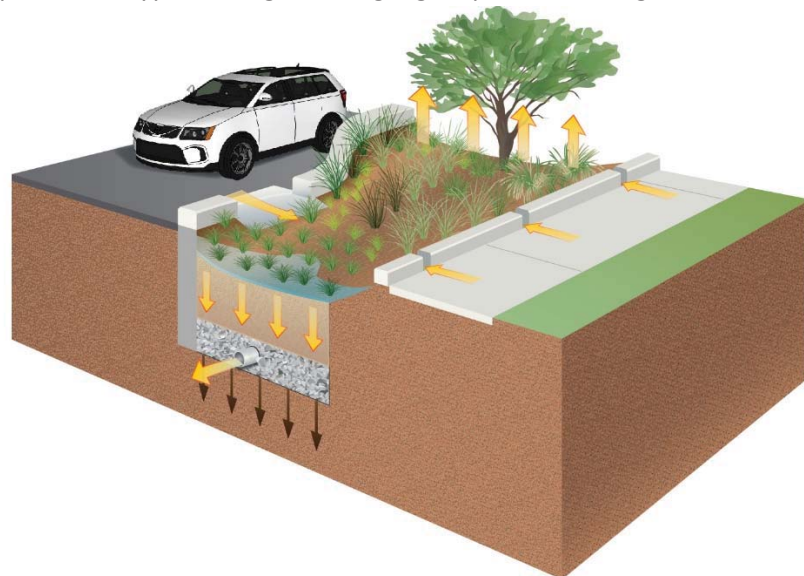
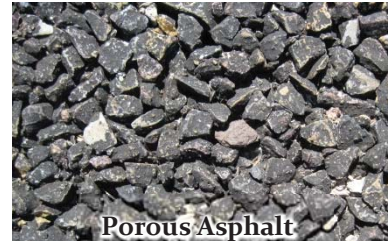


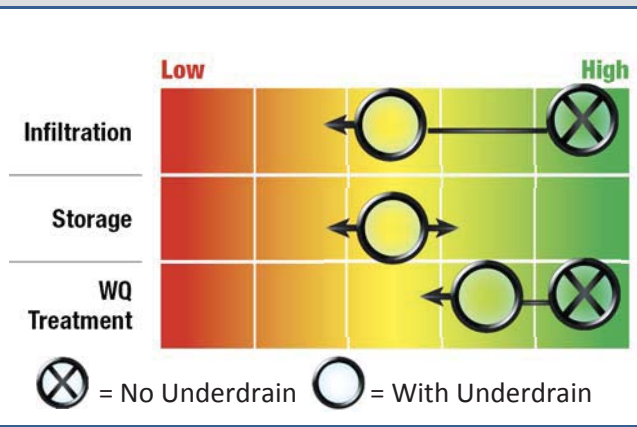
Figure 4.A-6. Typical distributed bioretention and biofiltration schematic showing underdrain option (arrows indicate water pathways).

Permeable Pavement (Green Infrastructure BMP)

Permeable pavement is a stable load-bearing surface that allows for stormwater infiltration. Beneath the permeable surface is a crushed-rock reservoir that provides structural support while allowing runoff to percolate to the underlying soils. Permeable pavement can be fully infiltrating or can have an underdrain like bioretention and biofiltration practices, respectively?



BMP Performance Functions



Design Variations

Several design variations include:

- **Pervious Concrete:** fines are excluded from typical concrete aggregate to create permeable void space within the section.
- **Porous Asphalt:** fines are excluded from typical hot-mix asphalt to create pores within the section.
- **Permeable Interlocking Concrete Pavers:** Pavers that allow infiltration of rainwater through joints between the blocks.

Typical Design Components

Figure 4.A-7 presents a typical design and highlights potential design variations:

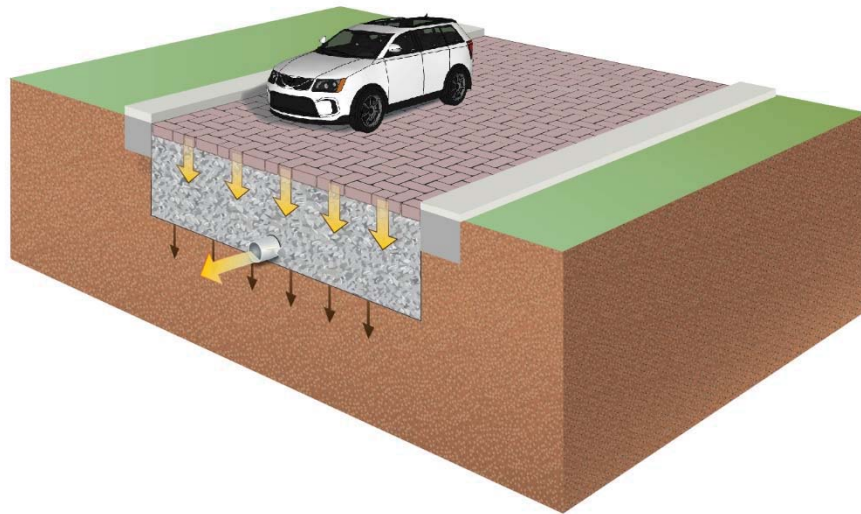


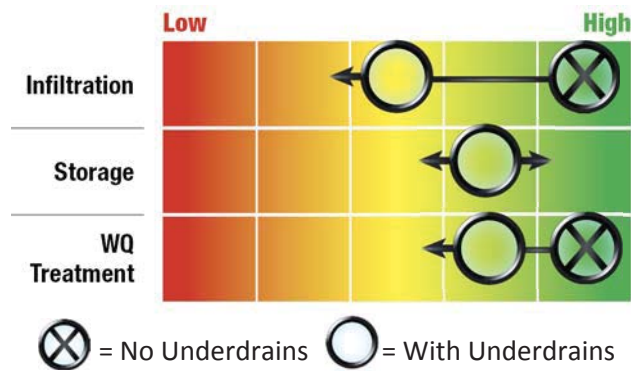
Figure 4.A-7. Typical distributed permeable pavement schematic showing underdrain option (arrows indicate water pathways).

Green Streets (Green Infrastructure BMP)

Green streets are systems of multiple BMPs arranged in a linear fashion within the street right-of-way (as opposed to a parcel-based implementation). Green streets are designed to reduce runoff and improve water quality for the runoff from the roadway and adjacent parcels. Bioretention, biofiltration, and permeable pavement BMPs are commonly used in conjunction and can be hydraulically connected using subsurface stone reservoirs.



BMP Performance Functions



Design Variations

Green streets can feature several design variations. Some common features include:

- **Linear Bioretention/Biofiltration:** BMPs can be incorporated as linear systems between the road and parcel to intercept runoff from both roadways and properties.
- **Curb Extensions:** bioretention/biofiltration BMPs “bumpouts” can intercept gutter flow.
- **Permeable Parking Lanes:** street parking can be designed with permeable pavement to intercept roadway runoff.

Typical Design Components

Figure 4.A-8 presents a typical design and highlights potential design variations:

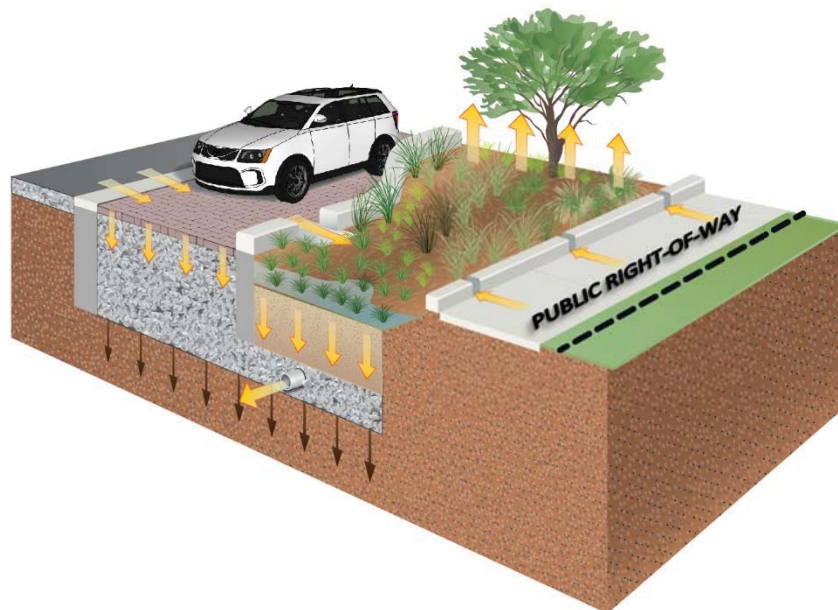


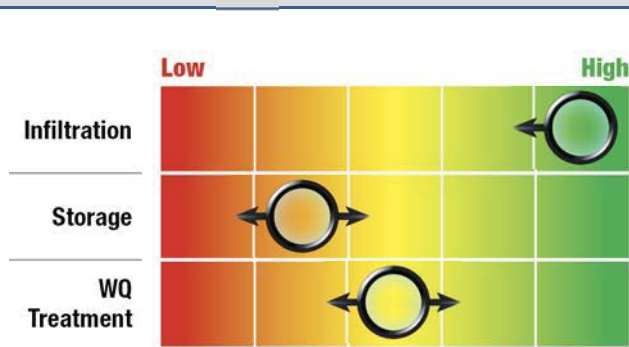
Figure 4.A-8. Typical distributed green street schematic (arrows indicate water pathways).

Infiltration BMPs (Green Infrastructure BMP)

Infiltration BMPs capture and infiltrate runoff into underlying soils. Runoff is typically stored in subsurface trenches or pits filled with engineered soil media, gravel, or concrete chambers. Some infiltration BMPs that inject water into subsurface reservoirs are considered class V injection wells and must be registered as such. Infiltration BMPs are unvegetated (see Bioretention for vegetated practices).



BMP Performance Functions



Design Variations

Several design variations include:

- **Infiltration Trench:** a media-filled trench that captures runoff in the pore space of gravel or soil prior to infiltration.
- **Dry/Wet Well:** a gravel-surrounded vault with perforated walls that receives runoff from a pipe and allows direct infiltration into the ground.
- **Rock Well:** a gravel-filled pit that receives runoff from a pipe. This BMP is essentially a dry well without a concrete vault.

Typical Design Components

Figure 4.A-9 below presents a typical design and highlights potential design variations:

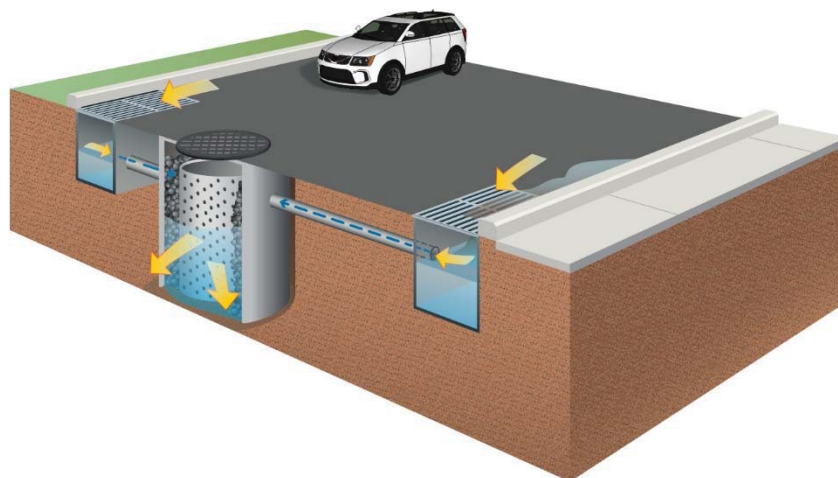
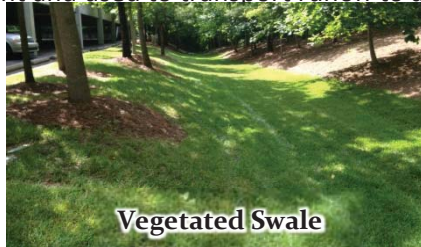


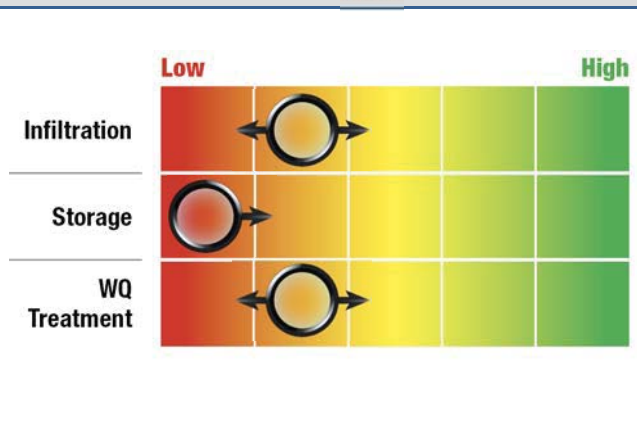
Figure 4.A-9. Typical distributed infiltration BMP schematic showing perforated concrete dry well variation (arrows indicate water pathways; for infiltration trenches, see Figure 4.A-6 and omit vegetation).

Bioswales (Green Infrastructure BMP)

Bioswales are practices that convey uniform sheet flow through vegetated, shallow depressions to remove sediment-associated pollutants by settling and straining. Infiltration and filtration through soil media are not key components of bioswales; rather, bioswales are typically implemented to act as pretreatment and used to transport runoff to an associated structural BMP.



BMP Performance Functions



Design Variations

Several design variations include:

- **Vegetated Swale:** linear, vegetated channels used to convey concentrated flow from the contributing area to a structural BMP. Check dams can be added in areas of steep slopes or to further decrease the flow rates and spread the runoff over a larger area.
- **Vegetative Filter Strip:** broad-sloped, vegetated areas used to convey sheet flow from the contributing area to a structural BMP or other conveyance channel.

Typical Design Components

Figure 4.A-10 presents a typical design and highlights potential design variations:

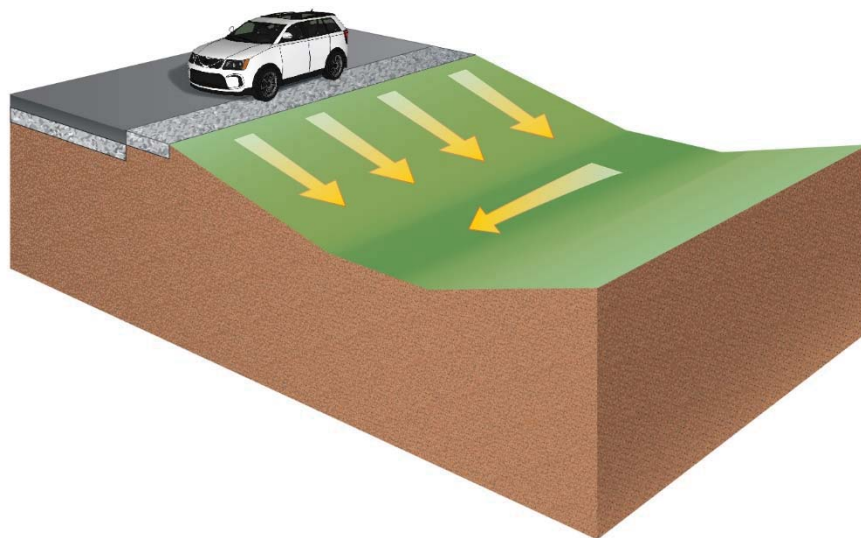


Figure 4.A-10. Typical distributed bioswale schematic (arrows indicate water pathways).

Rainfall Harvest (Green Infrastructure BMP)

The primary goal for rainfall harvest is improving water quality by intercepting rooftop runoff and lowering the overall impervious impact of a developed site. Runoff can be reduced through interception and evapotranspiration on green roofs or used for alternative uses with a cistern or rain barrel.

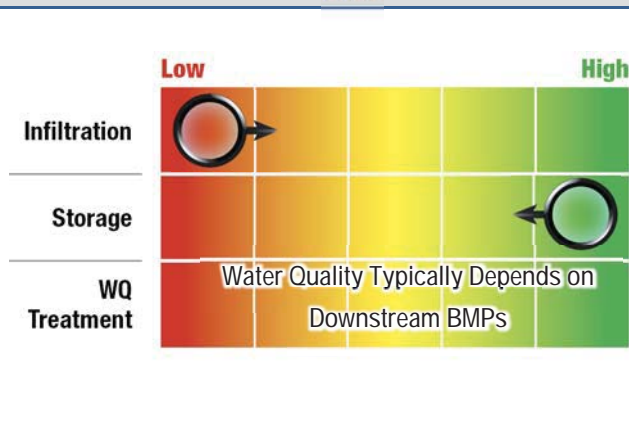


Green Roof



Cistern

BMP Performance Functions



Design Variations

Several design variations include:

- **Green Roof:** engineered, vegetated roof structures intended to intercept rainfall in a growing medium. Rooftop detention can be incorporated if structures allow.
- **Cisterns and Rain Barrels:** storage tanks used to intercept and store rooftop runoff. Captured runoff can be reused to offset non-potable water uses such as irrigation and toilet flushing. Alternatively, stored water can be slowly released to a pervious surface.

Typical Design Components

Figure 4.A-11 presents a typical design and highlights potential design variations:

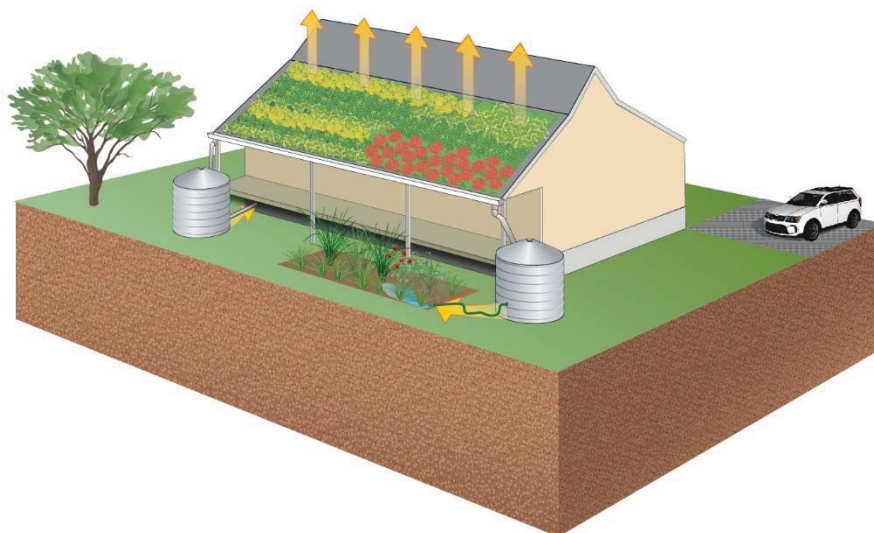


Figure 4.A-11. Typical distributed rainfall harvest schematic (arrows indicate water pathways).

Flow-Through Treatment BMP (Distributed BMP)

Manufactured flow-through devices are commercial products that aim to provide stormwater treatment using patented, innovative technologies. Typical types of manufactured devices for stormwater management include cartridge filters, media filters, and high-flow biotreatment devices.



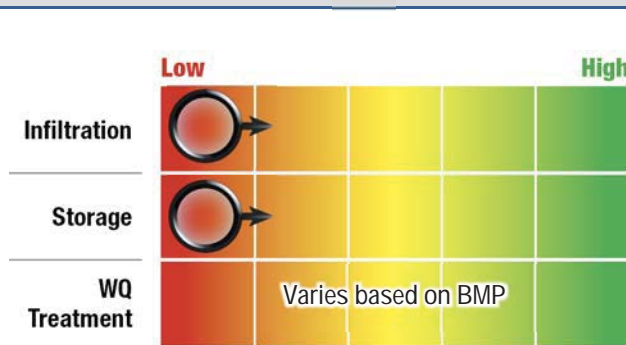
Media/Cartridge Filter



High-Flow Biotreatment

(photo source: Jonathan Page, NCSU-BAE)

BMP Performance Functions



Design Variations

Several design variations include:

- **Media/Cartridge Filters:** proprietary filtration devices used to remove pollutants.
- **High-Flow Biotreatment Device:** modular, vault-type practices containing high-flow media. Typically incorporate vegetation.

Typical Design Components

Figure 4.A-12 presents a typical design and highlights potential design variations:

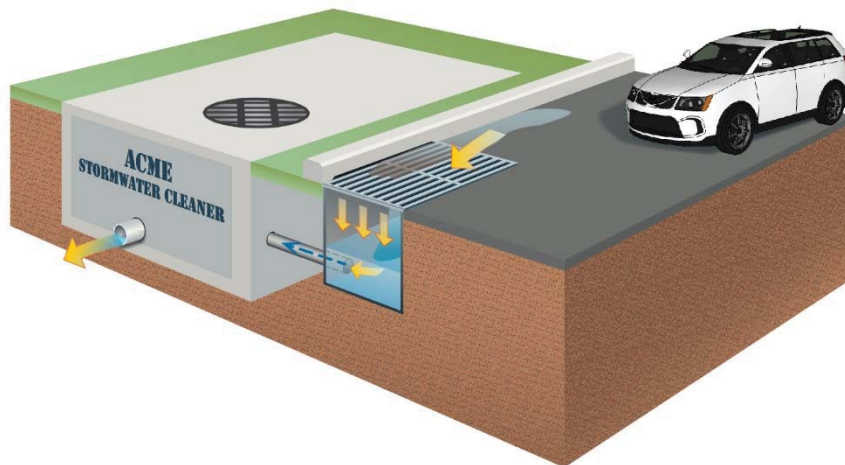


Figure 4.A-12. Typical distributed flow-through treatment BMP schematic (arrows indicate water pathways).

Source Control Structural BMPs (Distributed BMP)

Source control structural BMPs are commercial products designed to treat runoff in highly urbanized environments. Mechanical separation, or more complex physicochemical processes, provides separation of gross solids and other pollutants. Many models feature media or materials designed to sequester hydrocarbons and other pollutants. Also includes trash full-capture devices.



Catch Basin Insert

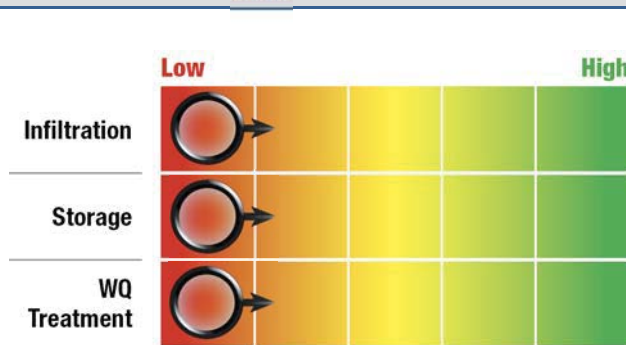


Hydrodynamic Separator



Catch Basin Insert

BMP Performance Functions



Design Variations

Several design variations include:

- **Hydrodynamic Separators:** mechanical devices that use screens, baffles, and/or vortical flow to separate sediment and gross solids.
- **Catch Basin Inserts:** inserts that use nets, screens, fabric, and/or filtration media to gross solids, fine sediments, oils, and/or grease from runoff entering a catch basin.

Typical Design Components

Figure 4.A-13 presents a typical design and highlights potential design variations:

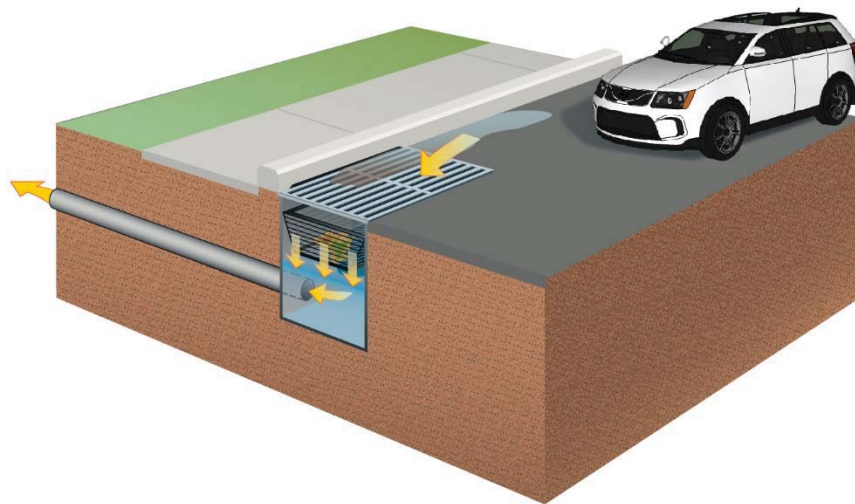


Figure 4.A-13. Typical distributed source control structural BMP (arrows indicate water pathways).

5.3 How are Green Streets integrated into the EWMP?

The right-of-way along streets may be the most extensive opportunity for the ULAR EWMP Group to implement BMPs on public land. In developed areas, curb and gutter in the road provide an opportunity to intercept both dry and wet weather runoff prior to entering the storm drain system and treat it within the extents of the public right-of-way. Green streets have been demonstrated to provide “complete streets” benefits in addition to stormwater management, including pedestrian safety and traffic calming, street tree canopy and heat island effect mitigation, increased property values, and even reduced crime rates. Details on green street BMPs, including the additional benefits, are presented in **Appendix 4.A**.

To quantify the potential benefit of green streets for pollutant reduction and integrate them into the EWMP Implementation Strategy, all available streets throughout the watershed were screened to define the maximum available green street length, as shown in **Figure 5-4**. The RAA evaluated a series of detailed green street implementation parameters (described in detail in the RAA, Section 6.3), and determined the percent of available street opportunities to be retrofitted with green infrastructure to meet EWMP objectives, as shown in **Figure 5-5**. While it is anticipated that the implementation of green streets will evolve over the course of adaptive management, the EWMP Implementation Strategy provides the foundation of a robust watershed-wide green streets program going forward.

Green Street Program Highlights:

- Implements green infrastructure in the rights-of-way
- High potential for significant load reduction
- Agencies retain ownership and O&M burden
- Design/construction standards can yield efficiency
- Strategic selection of streets can yield cost savings
- Opportunity for integration with capital improvement projects
- Data limitations currently hamper decision making



Typical residential green street

Although the green streets program will carry significant responsibility for achieving EWMP goals, effort on this program must be balanced with other programs, especially the residential LID program and the regional BMP program. For example, downstream of places where the residential LID program is heavily implemented, or upstream of locations where large regional projects are constructed, the need for green street retrofits will be reduced. As with the other programs, it will be important to track the details of green street implementation, such as street length, retention design characteristics, and drainage area to compare to the assumptions used in and performance predicted by the RAA. Further, the program should identify opportunities to reduce the O&M burden and engage stakeholders, such as through partnerships with homeowners and stewardship programs with business owners.

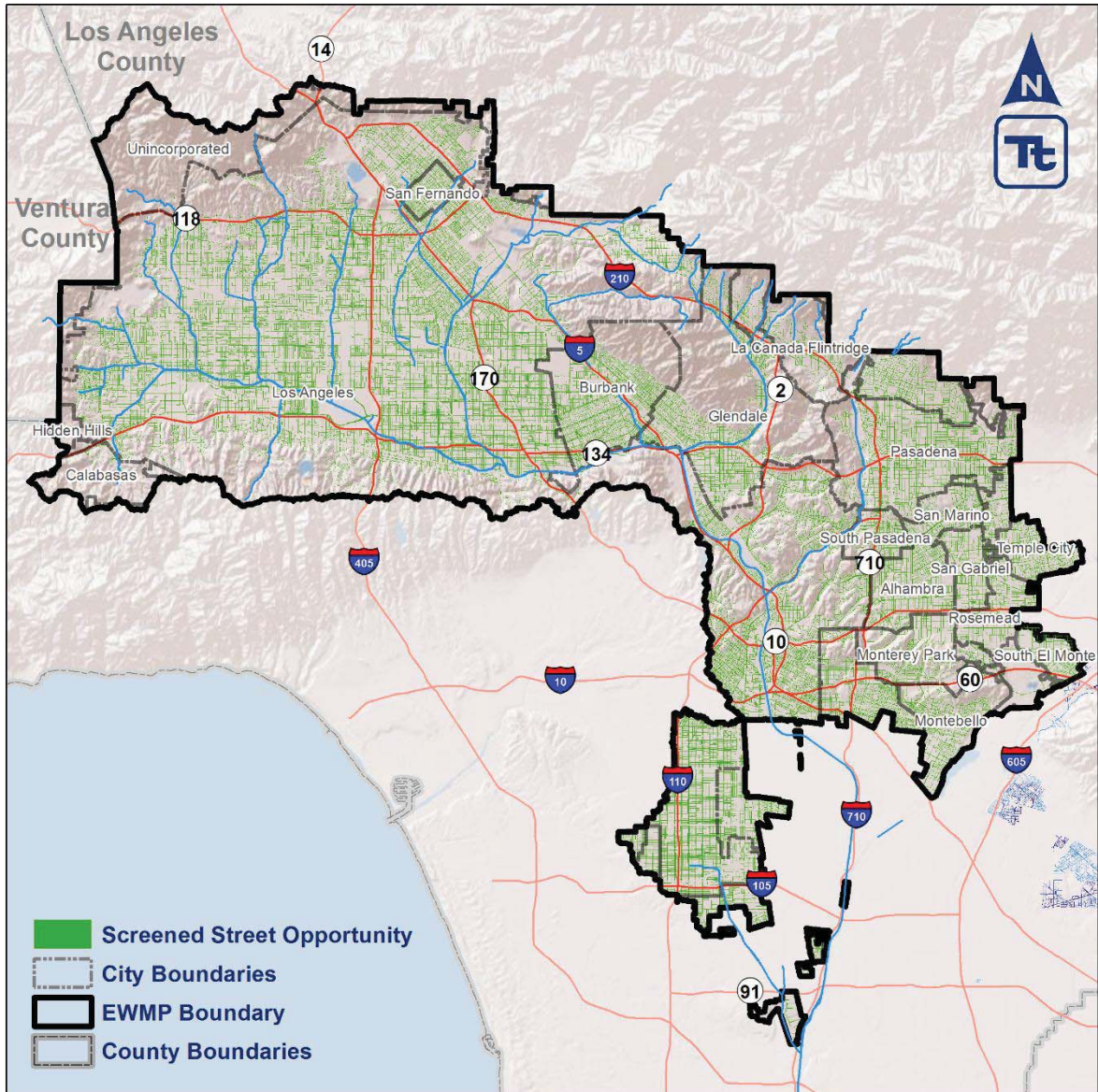


Figure 5-4. Green Street Screened Opportunities in the Upper Los Angeles River EWMP Area

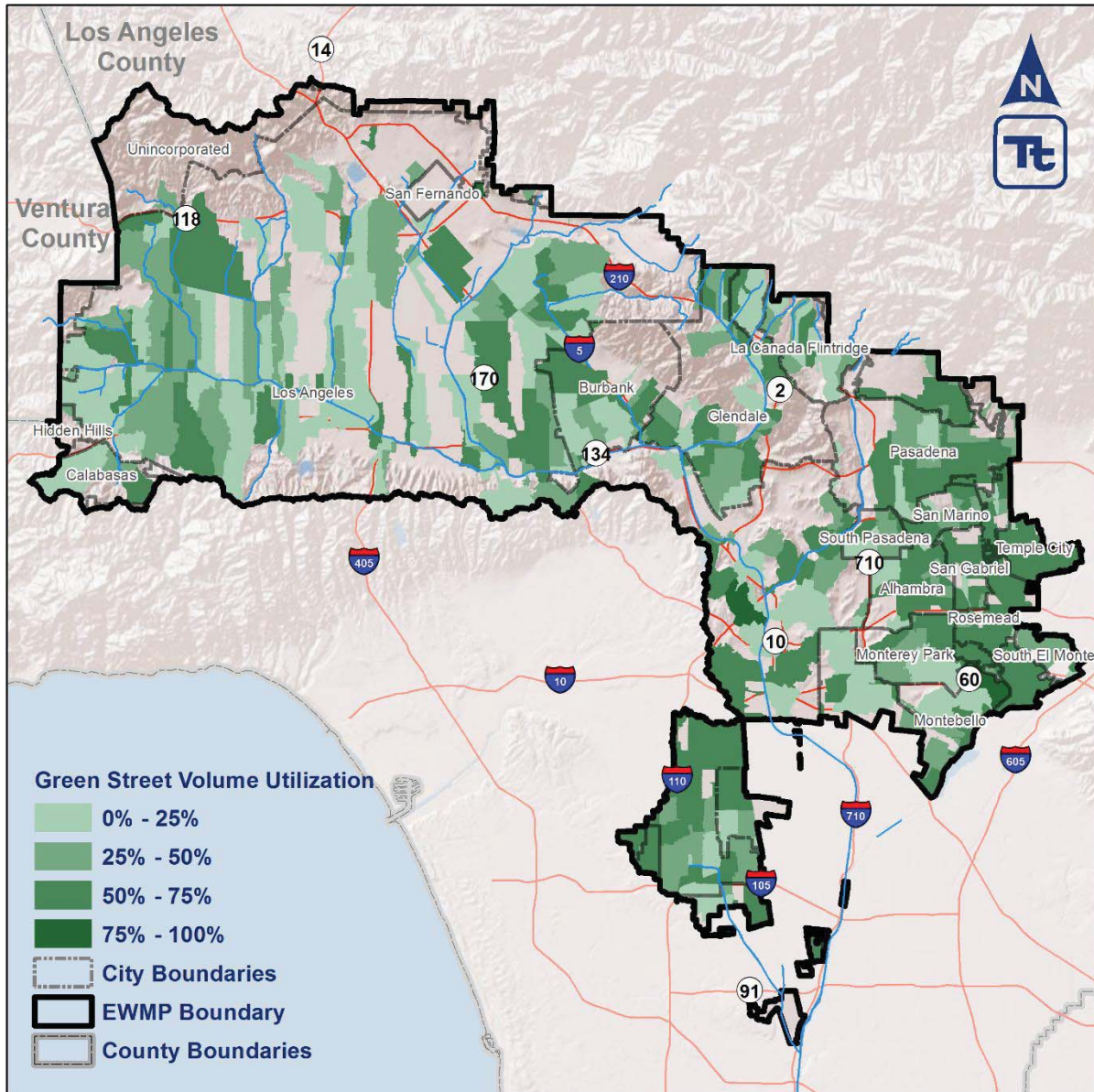


Figure 5-5. Percent of Required Green Street Implementation in the Upper Los Angeles River EWMP Area Relative to Total Available Capacity

(i.e. percent utilization was calculated as the EWMP-prescribed BMP volume divided by the total available BMP volume)

Table 6.D-2. Existing/Planned Infiltration/Filtration BMP design criteria

Parameter		Value	Units
Surface	Design Drainage Area	Sized to capture 85 th percentile volume	
	BMP Footprint		
	Ponding Depth	9	in.
Soil	Depth	2	ft.
	Media Porosity	0.35	n/a
	Media Infiltration Rate	2	in/hr
Underdrain	Use underdrain if underlying soils are less than	0.3	In/hr
	Depth	1.5	ft.
	Media Porosity	0.4	n/a
	Subsoil Infiltration Rate	Match underlying soils	
Cost	Use bioretention cost functions		

6.D.3 Regional BMPs on Public Parcels

The assumptions for modeling the High and Medium Tier regional facilities are listed below in Table 6.D-3. High Tier facilities included only the screened, municipally owned public parcels, while Medium Tier facilities included schools and parcels owned by other entities (if included upon the direction of the Group members). Assumptions governing Very High tier facilities were specified on a site-by-site basis per aerial investigations and planning-level site layouts. A total of 20 Very High tier facilities were included in the RAA per Group member input.

Table 6.D-3. High Tier regional facility on public parcels design criteria

Parameter		Value	Units	Notes
Surface	Design Drainage Area	Specified explicitly for each BMP		
	BMP Footprint			
	Ponding Depth	3	ft	Assumed
	Overflow Weir Length	100	ft	Assumed to allow free overflow
	Extended Detention via Outlet Structure Required if Underlying Soil Infiltration Rate less than	0.3	In/hr	Allows Dewatering within 5 Days
	Assumed Dewatering Time if Extended Detention is Required	3-5	days	
	Assumed Permanent Pool Depth	0	ft	All Volume Dewatered
Diversion Type	Assumed pumped if major storm drain greater than 100 ft from BMP (maximum 20 cfs pump capacity). Used optimum diversion rate of 0.09 cfs per contributing acreage if BMP less than 100 ft from major storm drain			
Cost	Use regional project cost functions			

6.D.4 Green Streets

Green street design criteria and drainage areas are provided in Table 6.D-4 below, and permeable pavement is included to simulate “additional storage”, which would be in the form of permeable pavements, suspended pavements, or other subsurface storage. Certain high-efficiency BMPs (green street opportunities undersized relative to their contributing drainage area) are inherently

acknowledged in the subwatershed-scale model inputs, but such opportunities must be identified with street-scale analyses.

Table 6.D-4. Green Street BMP design criteria

Parameter		Value	Units
Bioretention Assumptions			
Surface	Design Drainage Area	Specified for each jurisdiction, subwatershed and land use combination based on available opportunities	
	BMP Footprint		
	Ponding Depth	7	in.
Soil	Depth	2	ft.
	Media Porosity	0.35	n/a
	Media Infiltration Rate	2	in/hr
Underdrain	Use underdrain if underlying soils are less than	0.3	ln/hr
	Depth	1.5	ft.
	Media Porosity	0.4	n/a
	Subsoil infiltration Rate	Match underlying soils	
Cost	Use bioretention cost functions		
Permeable Pavement Assumptions			
Surface	Design Drainage Area	Specified for each jurisdiction, subwatershed and land use combination based on available opportunities	
	BMP Footprint		
	Ponding Depth	0.12	in.
Aggregate	Depth	2	ft.
	Media Porosity	0.4	n/a
	Media Infiltration Rate	2	in/hr
Underdrain	Use underdrain if underlying soils are less than	0.3	ln/hr
	Depth	1.5	ft.
	Media Porosity	0.4	n/a
	Subsoil Infiltration Rate	Match underlying soils	
Cost	Use permeable pavement cost functions		

6.D.5 LID on Private Residential Parcels

Model inputs assumed that 1% of homeowners per year (starting in 2017) would participate in residential LID programs. Assumptions for LID on private residential parcels are presented in Table 6.D-5.

Appendix 6.E

Green Streets Results Synthesis and List of Opportunities

This appendix discusses the RAA results relevant to green infrastructure (specifically green streets), which comprises a substantial portion of the prescribed control measure capacity and cost in the EWMP.

Table 6.E-1 tabulates the average green street retrofit rates per jurisdiction that are prescribed by the EWMP, as informed by the RAA. Figure 6.E-1 and Figure 6.E-2 provide further resolution by showing the spatial distribution of retrofit rates (e.g. green street density relative to the available opportunities).

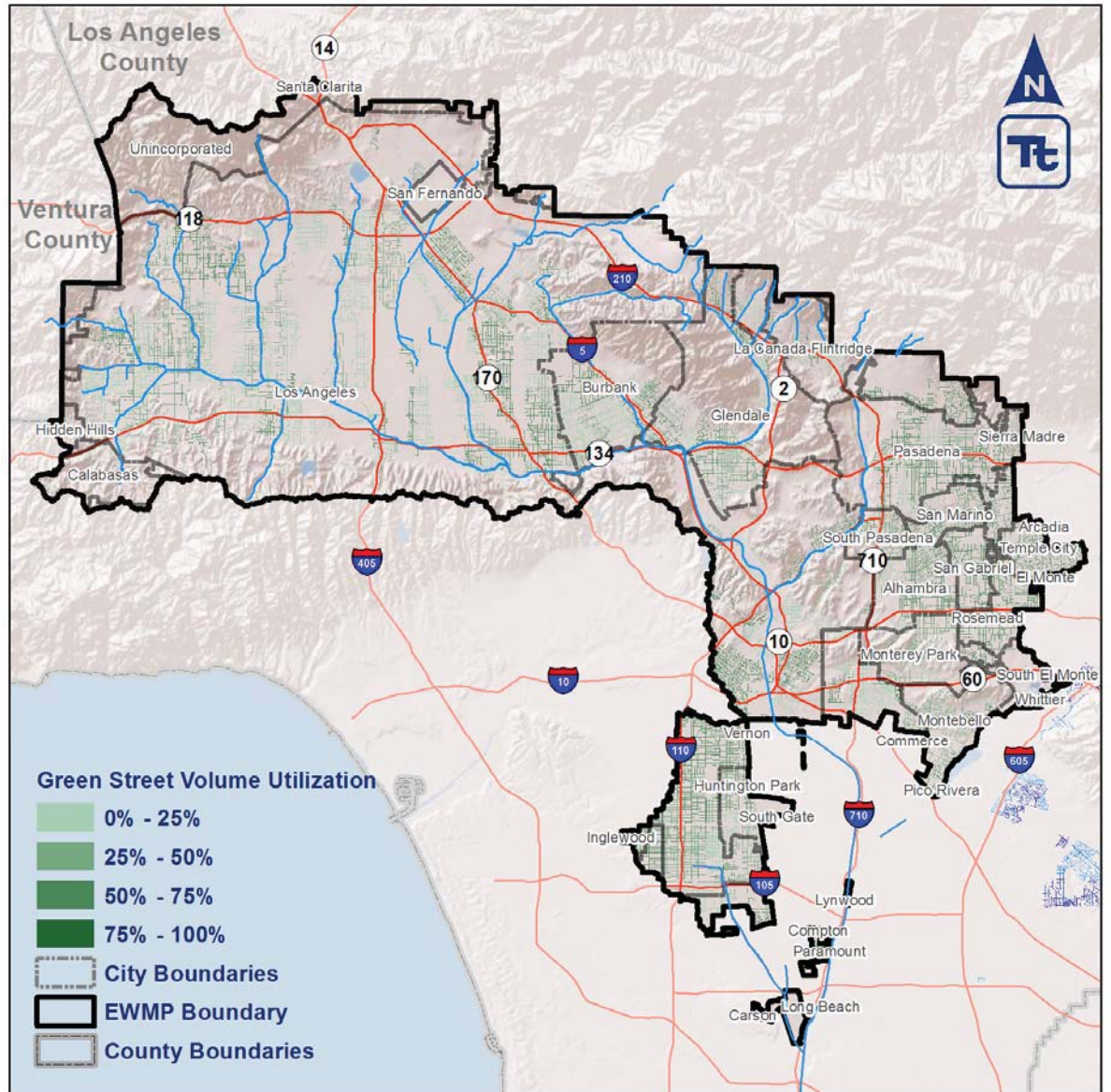


Figure 6.E-2. Model Output Green Street Utilization Per Subwatershed (Overlain on Screened Streets), Relative to Modeled Available Capacities

Table 6.E-2 tabulates the data in Figure 6.E-1, and Table 6.E-3 lists all screened street opportunities that were considered in the RAA.

Table 6.E-1. Green Street Retrofit Rates by Jurisdiction

Jurisdiction	Total Acre-Feet of Green Street BMPs (% of volume opportunity utilized)	Approximate Miles of Green Street BMPs (% of suitable frontage retrofitted) ¹
Alhambra	47.1 (45%)	75 (31%)
Burbank	45.1 (24%)	72 (17%)
Calabasas	1.4 (25%)	2 (14%)
Glendale	79.3 (35%)	127 (29%)
Hidden Hills	0.1 (5%)	0 (3%)
La Canada Flintridge	7.8 (22%)	12 (16%)
Los Angeles	606.9 (23%)	964 (17%)
Montebello	31.6 (34%)	49 (27%)
Monterey Park	28.9 (30%)	44 (27%)
Pasadena	89.6 (43%)	144 (30%)
Rosemead	33.7 (62%)	54 (44%)
San Fernando	0.0 (0%)	0 (0%)
San Gabriel	32.4 (58%)	52 (41%)
San Marino	23.7 (48%)	38 (39%)
South El Monte	7.4 (27%)	12 (14%)
South Pasadena	13.6 (37%)	21 (25%)
Temple City	35.3 (66%)	57 (46%)
Unincorporated LA County	149.0 (33%)	238 (26%)

¹ Tabulated values are conceptual based on BMP lengths (not retrofitted street lengths) and assume bioretention and permeable pavement lengths are installed in tandem per the assumptions in Appendix 6.D. Note that EWMP compliance is based on the volumes reported in Appendix 7.A, *not* the conceptual length approximations.

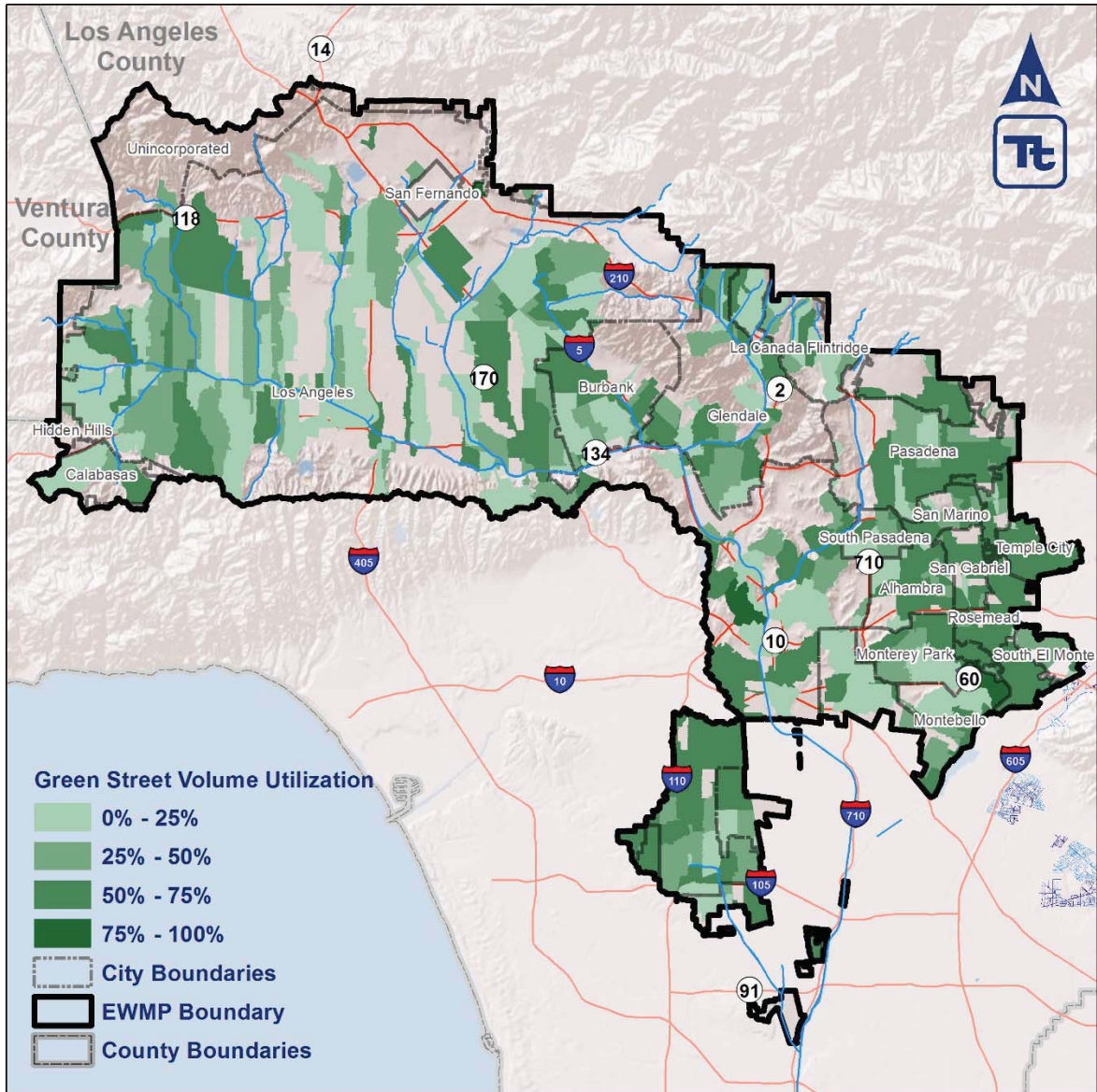


Figure 6.E-1. Model Output Green Street Utilization Per Subwatershed, Relative to Modeled Available Capacities

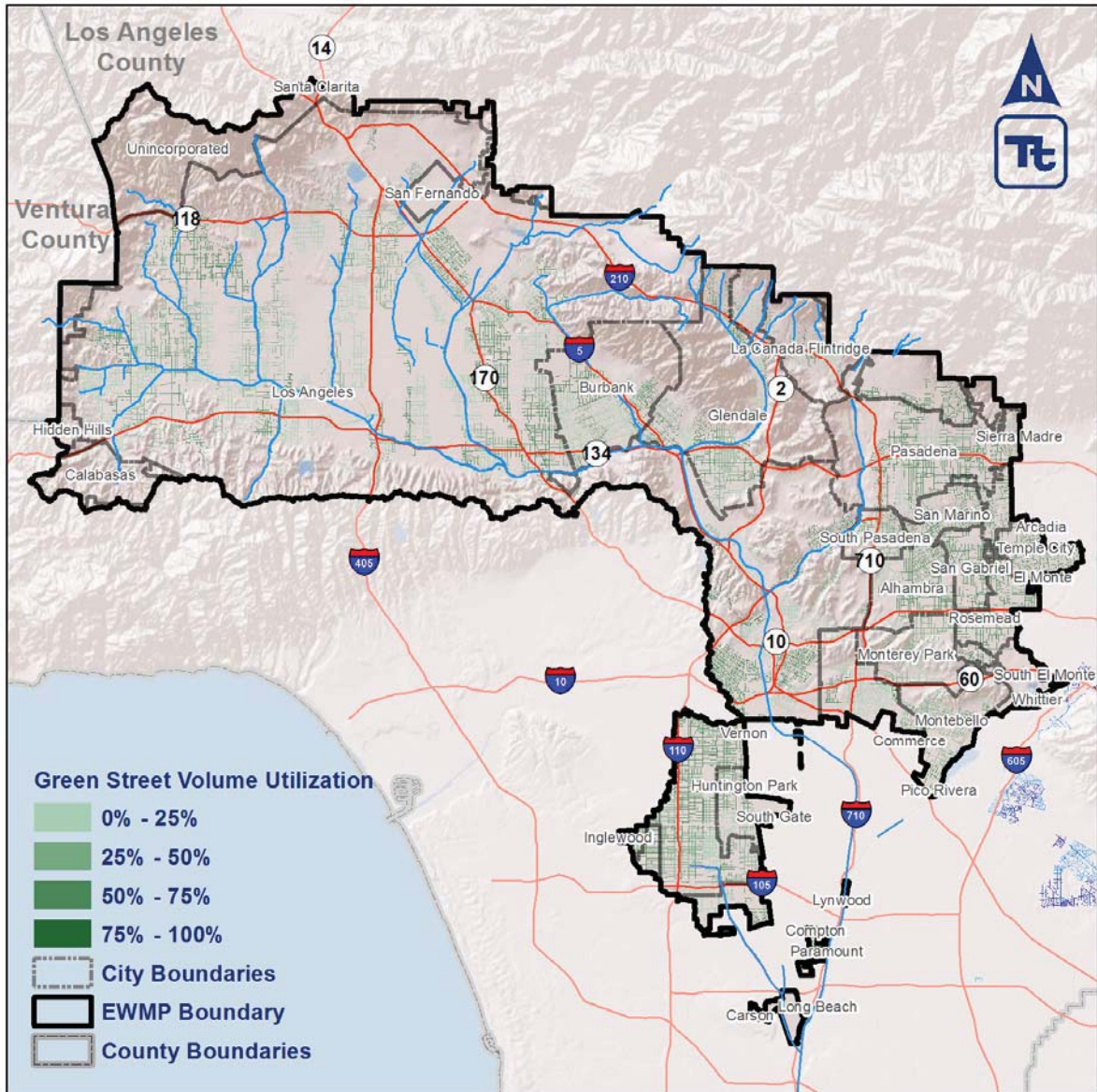


Figure 6.E-2. Model Output Green Street Utilization Per Subwatershed (Overlain on Screened Streets), Relative to Modeled Available Capacities

Table 6.E-2. Green Street Retrofit Rates by Subwatershed, Relative to Modeled Available Capacities

Jurisdiction	Subwatershed	Extent of Green Street Retrofits (Percentage of Available Volume Prescribed in RAA)
Alhambra	612302	5%
Alhambra	612402	71%
Alhambra	612502	64%
Alhambra	614402	68%
Alhambra	614502	61%
Alhambra	614702	0%
Alhambra	614902	0%
Alhambra	615002	60%
Alhambra	615102	71%
Alhambra	615202	0%
Alhambra	615302	71%
Alhambra	615402	71%
Alhambra	615502	71%
Alhambra	615602	64%
Alhambra	615702	36%
Alhambra	615802	68%
Alhambra	616102	70%
Alhambra	616202	36%
Alhambra	616602	0%
Alhambra	635802	0%
Alhambra	635902	0%
Alhambra	636002	0%
Alhambra	636102	67%
Alhambra	636202	16%
Alhambra	636302	4%
Alhambra	636402	21%
Burbank	657613	0%
Burbank	658413	0%
Burbank	658613	0%
Burbank	658813	0%
Burbank	658913	0%
Burbank	659013	0%
Burbank	659113	0%
Burbank	659213	0%
Burbank	659313	0%
Burbank	659513	0%
Burbank	659613	23%
Burbank	659713	50%
Burbank	659813	67%
Burbank	660013	66%
Burbank	660113	57%
Burbank	660213	63%
Burbank	660313	60%
Burbank	660413	0%
Burbank	660513	0%
Burbank	660613	71%
Burbank	660713	34%
Burbank	660813	0%
Burbank	660913	0%
Burbank	661013	54%
Burbank	661113	0%
Burbank	661213	43%
Burbank	661313	0%
Burbank	661413	0%

Jurisdiction	Subwatershed	Extent of Green Street Retrofits (Percentage of Available Volume Prescribed in RAA)
Burbank	661513	0%
Burbank	661613	0%
Burbank	661713	71%
Burbank	662313	0%
Burbank	662413	5%
Burbank	662613	11%
Burbank	662713	0%
Burbank	662813	0%
Burbank	662913	2%
Burbank	663013	26%
Burbank	663213	0%
Burbank	663313	19%
Burbank	663413	68%
Burbank	663613	36%
Burbank	663813	0%
Burbank	663913	0%
Burbank	664213	0%
Calabasas	698314	0%
Calabasas	698414	0%
Calabasas	698814	20%
Calabasas	698914	18%
Calabasas	699014	30%
Calabasas	699214	64%
Calabasas	699314	0%
Glendale	642529	0%
Glendale	644329	0%
Glendale	644429	0%
Glendale	648029	0%
Glendale	648129	0%
Glendale	648329	18%
Glendale	648429	64%
Glendale	648529	64%
Glendale	648629	0%
Glendale	648729	0%
Glendale	648829	0%
Glendale	648929	0%
Glendale	649029	0%
Glendale	649229	10%
Glendale	650229	28%
Glendale	650329	0%
Glendale	650529	0%
Glendale	650629	0%
Glendale	650729	68%
Glendale	650829	37%
Glendale	650929	0%
Glendale	651029	0%
Glendale	651129	64%
Glendale	651229	0%
Glendale	651329	16%
Glendale	651429	50%
Glendale	651529	64%
Glendale	651629	70%
Glendale	651729	37%
Glendale	651829	46%
Glendale	651929	67%

Jurisdiction	Subwatershed	Extent of Green Street Retrofits (Percentage of Available Volume Prescribed in RAA)
Glendale	652029	28%
Glendale	652129	0%
Glendale	652229	0%
Glendale	652329	58%
Glendale	652429	0%
Glendale	652529	0%
Glendale	652629	0%
Glendale	652729	39%
Glendale	652829	7%
Glendale	652929	0%
Glendale	653029	0%
Glendale	653129	64%
Glendale	653229	0%
Glendale	653329	68%
Glendale	653429	30%
Glendale	653529	25%
Glendale	653629	71%
Glendale	653729	0%
Glendale	653829	11%
Glendale	653929	0%
Glendale	654029	0%
Glendale	654129	1%
Glendale	654229	71%
Glendale	654629	64%
Glendale	655129	63%
Glendale	655229	29%
Glendale	655329	41%
Glendale	655429	43%
Glendale	655529	42%
Glendale	655829	21%
Glendale	655929	57%
Glendale	656029	21%
Glendale	656129	0%
Glendale	656229	48%
Glendale	656329	0%
Glendale	656429	0%
Glendale	656529	64%
Glendale	656629	62%
Glendale	656729	0%
Glendale	656829	0%
Glendale	656929	21%
Glendale	657129	68%
Glendale	657229	57%
Glendale	657329	0%
Glendale	657529	8%
Glendale	657629	57%
Glendale	657729	32%
Glendale	657829	57%
Glendale	657929	0%
Glendale	658029	0%
Glendale	658129	7%
Glendale	658229	0%
Glendale	658329	0%
Glendale	658429	0%
Glendale	658529	0%

Jurisdiction	Subwatershed	Extent of Green Street Retrofits (Percentage of Available Volume Prescribed in RAA)
Glendale	658629	0%
Glendale	658729	0%
Glendale	658829	0%
Glendale	658929	0%
Glendale	659029	0%
Glendale	659229	0%
Glendale	659429	61%
Glendale	659529	50%
Glendale	659629	61%
Glendale	659729	68%
Glendale	659829	0%
Glendale	659929	36%
Glendale	660929	0%
Glendale	662329	0%
Hidden Hills	698834	0%
Hidden Hills	700234	43%
La Canada Flintridge	642539	0%
La Canada Flintridge	642739	0%
La Canada Flintridge	642939	42%
La Canada Flintridge	643939	11%
La Canada Flintridge	644039	21%
La Canada Flintridge	644139	0%
La Canada Flintridge	644239	0%
La Canada Flintridge	644339	0%
La Canada Flintridge	644439	39%
La Canada Flintridge	644539	7%
La Canada Flintridge	644639	57%
La Canada Flintridge	644739	14%
La Canada Flintridge	644839	71%
La Canada Flintridge	644939	0%
La Canada Flintridge	645139	0%
La Canada Flintridge	645339	0%
La Canada Flintridge	645439	0%
La Canada Flintridge	645639	0%
La Canada Flintridge	648939	21%
La Canada Flintridge	649039	0%
La Canada Flintridge	653339	0%
La Canada Flintridge	653439	0%
La Canada Flintridge	654239	25%
La Canada Flintridge	654339	0%
La Canada Flintridge	654439	18%
La Canada Flintridge	654539	21%
La Canada Flintridge	654639	46%
La Canada Flintridge	654739	0%
La Canada Flintridge	654839	0%
Los Angeles	600549	0%
Los Angeles	602349	0%
Los Angeles	602449	41%
Los Angeles	603649	43%
Los Angeles	603949	47%
Los Angeles	604049	63%
Los Angeles	604149	50%
Los Angeles	604249	68%
Los Angeles	604349	71%
Los Angeles	604449	24%

Jurisdiction	Subwatershed	Extent of Green Street Retrofits (Percentage of Available Volume Prescribed in RAA)
Los Angeles	604549	57%
Los Angeles	604649	25%
Los Angeles	604749	39%
Los Angeles	604849	0%
Los Angeles	604949	20%
Los Angeles	605049	50%
Los Angeles	605149	36%
Los Angeles	605249	57%
Los Angeles	605349	71%
Los Angeles	605449	71%
Los Angeles	605549	68%
Los Angeles	605649	39%
Los Angeles	605749	62%
Los Angeles	605849	64%
Los Angeles	605949	68%
Los Angeles	606049	0%
Los Angeles	606149	46%
Los Angeles	606249	57%
Los Angeles	606349	68%
Los Angeles	606449	68%
Los Angeles	635849	10%
Los Angeles	635949	31%
Los Angeles	636149	0%
Los Angeles	636249	0%
Los Angeles	636349	0%
Los Angeles	636449	39%
Los Angeles	636649	0%
Los Angeles	636749	0%
Los Angeles	636849	0%
Los Angeles	636949	0%
Los Angeles	637049	11%
Los Angeles	637149	0%
Los Angeles	637249	0%
Los Angeles	637649	0%
Los Angeles	637749	71%
Los Angeles	637849	0%
Los Angeles	638049	0%
Los Angeles	638149	0%
Los Angeles	638249	3%
Los Angeles	638349	68%
Los Angeles	638449	71%
Los Angeles	638549	64%
Los Angeles	638649	0%
Los Angeles	638749	0%
Los Angeles	638849	64%
Los Angeles	638949	0%
Los Angeles	639049	52%
Los Angeles	639149	16%
Los Angeles	639249	100%
Los Angeles	639349	0%
Los Angeles	639449	6%
Los Angeles	639549	26%
Los Angeles	639649	0%
Los Angeles	639749	50%
Los Angeles	639849	0%

Jurisdiction	Subwatershed	Extent of Green Street Retrofits (Percentage of Available Volume Prescribed in RAA)
Los Angeles	639949	17%
Los Angeles	640049	21%
Los Angeles	640149	0%
Los Angeles	640249	55%
Los Angeles	640349	0%
Los Angeles	640449	0%
Los Angeles	640549	0%
Los Angeles	640649	68%
Los Angeles	640749	57%
Los Angeles	640849	44%
Los Angeles	640949	57%
Los Angeles	641049	71%
Los Angeles	641149	66%
Los Angeles	641449	0%
Los Angeles	641549	0%
Los Angeles	641649	0%
Los Angeles	642049	0%
Los Angeles	647349	0%
Los Angeles	647449	0%
Los Angeles	647549	18%
Los Angeles	647649	31%
Los Angeles	647749	0%
Los Angeles	647849	0%
Los Angeles	647949	0%
Los Angeles	648049	0%
Los Angeles	648149	0%
Los Angeles	648249	0%
Los Angeles	648349	0%
Los Angeles	648449	0%
Los Angeles	648649	0%
Los Angeles	648749	0%
Los Angeles	649149	39%
Los Angeles	649249	0%
Los Angeles	649349	0%
Los Angeles	649449	57%
Los Angeles	649549	52%
Los Angeles	649649	28%
Los Angeles	649749	0%
Los Angeles	649849	0%
Los Angeles	649949	0%
Los Angeles	650049	0%
Los Angeles	650149	0%
Los Angeles	650249	0%
Los Angeles	650349	0%
Los Angeles	650449	0%
Los Angeles	650549	0%
Los Angeles	650649	0%
Los Angeles	650749	0%
Los Angeles	650849	0%
Los Angeles	650949	0%
Los Angeles	651049	1%
Los Angeles	651149	0%
Los Angeles	651249	50%
Los Angeles	651349	0%
Los Angeles	656749	0%

Jurisdiction	Subwatershed	Extent of Green Street Retrofits (Percentage of Available Volume Prescribed in RAA)
Los Angeles	656949	36%
Los Angeles	657049	0%
Los Angeles	657149	71%
Los Angeles	657349	0%
Los Angeles	657449	0%
Los Angeles	657549	0%
Los Angeles	657649	7%
Los Angeles	659449	0%
Los Angeles	659549	0%
Los Angeles	659649	61%
Los Angeles	659749	0%
Los Angeles	660349	64%
Los Angeles	660949	0%
Los Angeles	661049	71%
Los Angeles	661149	0%
Los Angeles	661249	24%
Los Angeles	661549	0%
Los Angeles	661749	21%
Los Angeles	661849	36%
Los Angeles	661949	71%
Los Angeles	662049	57%
Los Angeles	662149	29%
Los Angeles	662249	21%
Los Angeles	662349	0%
Los Angeles	662449	0%
Los Angeles	662549	0%
Los Angeles	662649	0%
Los Angeles	662749	0%
Los Angeles	662849	0%
Los Angeles	662949	50%
Los Angeles	663049	0%
Los Angeles	663149	0%
Los Angeles	663249	0%
Los Angeles	663349	0%
Los Angeles	663449	0%
Los Angeles	663549	68%
Los Angeles	663649	17%
Los Angeles	663749	68%
Los Angeles	663849	15%
Los Angeles	663949	32%
Los Angeles	664049	50%
Los Angeles	664149	50%
Los Angeles	664249	0%
Los Angeles	664349	10%
Los Angeles	664449	10%
Los Angeles	664549	61%
Los Angeles	664649	37%
Los Angeles	664749	56%
Los Angeles	664849	0%
Los Angeles	664949	55%
Los Angeles	665049	32%
Los Angeles	665149	62%
Los Angeles	665249	0%
Los Angeles	665349	25%
Los Angeles	665449	0%

Jurisdiction	Subwatershed	Extent of Green Street Retrofits (Percentage of Available Volume Prescribed in RAA)
Los Angeles	665549	36%
Los Angeles	665649	0%
Los Angeles	665749	26%
Los Angeles	665849	0%
Los Angeles	665949	29%
Los Angeles	666049	0%
Los Angeles	666149	38%
Los Angeles	666249	35%
Los Angeles	666349	18%
Los Angeles	666449	21%
Los Angeles	666549	3%
Los Angeles	666649	0%
Los Angeles	666749	0%
Los Angeles	666849	0%
Los Angeles	666949	0%
Los Angeles	667049	0%
Los Angeles	667149	0%
Los Angeles	667249	0%
Los Angeles	667349	0%
Los Angeles	667449	0%
Los Angeles	667549	0%
Los Angeles	667649	42%
Los Angeles	667749	0%
Los Angeles	667849	29%
Los Angeles	667949	29%
Los Angeles	668049	0%
Los Angeles	668149	0%
Los Angeles	668249	20%
Los Angeles	668349	0%
Los Angeles	668449	21%
Los Angeles	668549	0%
Los Angeles	668649	0%
Los Angeles	668749	61%
Los Angeles	668849	61%
Los Angeles	668949	0%
Los Angeles	669049	0%
Los Angeles	669149	0%
Los Angeles	669249	0%
Los Angeles	669349	32%
Los Angeles	669449	0%
Los Angeles	669549	0%
Los Angeles	669649	0%
Los Angeles	669749	2%
Los Angeles	669849	0%
Los Angeles	669949	0%
Los Angeles	670049	0%
Los Angeles	670149	0%
Los Angeles	670249	0%
Los Angeles	670349	0%
Los Angeles	670449	0%
Los Angeles	670549	0%
Los Angeles	670649	0%
Los Angeles	670749	0%
Los Angeles	670849	0%
Los Angeles	670949	0%

Jurisdiction	Subwatershed	Extent of Green Street Retrofits (Percentage of Available Volume Prescribed in RAA)
Los Angeles	671049	0%
Los Angeles	671149	0%
Los Angeles	671349	4%
Los Angeles	671449	0%
Los Angeles	671549	0%
Los Angeles	671649	0%
Los Angeles	671749	0%
Los Angeles	671849	0%
Los Angeles	671949	0%
Los Angeles	672649	0%
Los Angeles	672749	0%
Los Angeles	672849	25%
Los Angeles	672949	0%
Los Angeles	673049	0%
Los Angeles	673149	0%
Los Angeles	673349	0%
Los Angeles	673449	0%
Los Angeles	673549	0%
Los Angeles	673649	0%
Los Angeles	673849	0%
Los Angeles	673949	39%
Los Angeles	674049	0%
Los Angeles	674149	0%
Los Angeles	675249	0%
Los Angeles	675349	0%
Los Angeles	675449	0%
Los Angeles	675549	0%
Los Angeles	675649	0%
Los Angeles	675749	0%
Los Angeles	675849	0%
Los Angeles	675949	0%
Los Angeles	676049	0%
Los Angeles	676149	0%
Los Angeles	676249	0%
Los Angeles	676349	0%
Los Angeles	676449	0%
Los Angeles	676549	0%
Los Angeles	676649	0%
Los Angeles	676749	4%
Los Angeles	676949	0%
Los Angeles	682949	39%
Los Angeles	683049	5%
Los Angeles	683149	21%
Los Angeles	683249	0%
Los Angeles	683349	0%
Los Angeles	683449	68%
Los Angeles	683549	0%
Los Angeles	683649	64%
Los Angeles	683749	0%
Los Angeles	683849	0%
Los Angeles	683949	0%
Los Angeles	684049	0%
Los Angeles	684149	0%
Los Angeles	684249	0%
Los Angeles	684349	0%

Jurisdiction	Subwatershed	Extent of Green Street Retrofits (Percentage of Available Volume Prescribed in RAA)
Los Angeles	684449	0%
Los Angeles	684549	0%
Los Angeles	684649	0%
Los Angeles	684749	0%
Los Angeles	684849	0%
Los Angeles	684949	0%
Los Angeles	685049	4%
Los Angeles	685149	0%
Los Angeles	685249	0%
Los Angeles	685349	64%
Los Angeles	685449	0%
Los Angeles	685549	0%
Los Angeles	685649	67%
Los Angeles	685749	0%
Los Angeles	685849	0%
Los Angeles	685949	0%
Los Angeles	686049	14%
Los Angeles	686149	0%
Los Angeles	686249	43%
Los Angeles	686349	0%
Los Angeles	686449	7%
Los Angeles	686549	0%
Los Angeles	686649	11%
Los Angeles	686749	0%
Los Angeles	686849	61%
Los Angeles	686949	0%
Los Angeles	687049	9%
Los Angeles	687149	0%
Los Angeles	687249	38%
Los Angeles	687349	58%
Los Angeles	687449	7%
Los Angeles	687549	18%
Los Angeles	687649	0%
Los Angeles	687749	0%
Los Angeles	687849	11%
Los Angeles	687949	0%
Los Angeles	688049	0%
Los Angeles	688149	0%
Los Angeles	688249	0%
Los Angeles	688349	0%
Los Angeles	688449	0%
Los Angeles	688549	19%
Los Angeles	688649	0%
Los Angeles	688749	4%
Los Angeles	688849	25%
Los Angeles	688949	10%
Los Angeles	689049	0%
Los Angeles	689149	68%
Los Angeles	689249	39%
Los Angeles	689349	4%
Los Angeles	689449	0%
Los Angeles	689549	0%
Los Angeles	689649	0%
Los Angeles	689749	0%
Los Angeles	689849	0%

Jurisdiction	Subwatershed	Extent of Green Street Retrofits (Percentage of Available Volume Prescribed in RAA)
Los Angeles	689949	0%
Los Angeles	690049	0%
Los Angeles	690149	0%
Los Angeles	690249	61%
Los Angeles	690349	0%
Los Angeles	690449	0%
Los Angeles	690549	0%
Los Angeles	690749	0%
Los Angeles	690949	0%
Los Angeles	691049	0%
Los Angeles	691149	71%
Los Angeles	691249	58%
Los Angeles	691349	10%
Los Angeles	691449	18%
Los Angeles	691549	46%
Los Angeles	691649	45%
Los Angeles	691749	0%
Los Angeles	691849	31%
Los Angeles	691949	36%
Los Angeles	692049	29%
Los Angeles	692149	0%
Los Angeles	692249	14%
Los Angeles	692349	68%
Los Angeles	692449	23%
Los Angeles	692549	31%
Los Angeles	692649	0%
Los Angeles	692749	68%
Los Angeles	692849	68%
Los Angeles	692949	0%
Los Angeles	693049	0%
Los Angeles	693149	0%
Los Angeles	693249	0%
Los Angeles	693349	0%
Los Angeles	693449	4%
Los Angeles	693549	0%
Los Angeles	693649	0%
Los Angeles	693749	0%
Los Angeles	693849	0%
Los Angeles	693949	0%
Los Angeles	694049	0%
Los Angeles	694149	54%
Los Angeles	694249	14%
Los Angeles	694349	43%
Los Angeles	694449	7%
Los Angeles	694549	11%
Los Angeles	694649	21%
Los Angeles	694749	0%
Los Angeles	694849	11%
Los Angeles	694949	26%
Los Angeles	695049	7%
Los Angeles	695149	14%
Los Angeles	695249	21%
Los Angeles	695349	4%
Los Angeles	695449	56%
Los Angeles	695549	4%

Jurisdiction	Subwatershed	Extent of Green Street Retrofits (Percentage of Available Volume Prescribed in RAA)
Los Angeles	695649	29%
Los Angeles	695749	36%
Los Angeles	695849	14%
Los Angeles	695949	73%
Los Angeles	696049	61%
Los Angeles	696149	0%
Los Angeles	696249	0%
Los Angeles	696449	0%
Los Angeles	696649	0%
Los Angeles	696749	0%
Los Angeles	697449	54%
Los Angeles	697549	32%
Los Angeles	697649	67%
Los Angeles	697749	32%
Los Angeles	697849	69%
Los Angeles	697949	35%
Los Angeles	698049	57%
Los Angeles	698149	4%
Los Angeles	698249	39%
Los Angeles	698349	43%
Los Angeles	698449	0%
Los Angeles	698549	36%
Los Angeles	698649	25%
Los Angeles	698749	11%
Los Angeles	698849	14%
Los Angeles	699049	0%
Los Angeles	699149	7%
Los Angeles	699449	43%
Los Angeles	699549	40%
Los Angeles	699649	11%
Los Angeles	699749	5%
Los Angeles	699849	71%
Los Angeles	699949	71%
Los Angeles	700049	7%
Los Angeles	700149	0%
Los Angeles	700249	4%
Los Angeles	700349	4%
Los Angeles	700449	5%
Los Angeles	700549	61%
Los Angeles	700649	36%
Los Angeles	700749	10%
Los Angeles	700849	42%
Los Angeles	700949	0%
Los Angeles	701049	0%
Los Angeles	701149	0%
Montebello	610755	0%
Montebello	610855	0%
Montebello	610955	46%
Montebello	611055	59%
Montebello	611155	0%
Montebello	611255	61%
Montebello	611355	42%
Montebello	611455	71%
Montebello	611555	41%
Montebello	611655	64%

Jurisdiction	Subwatershed	Extent of Green Street Retrofits (Percentage of Available Volume Prescribed in RAA)
Montebello	611855	41%
Montebello	611955	0%
Montebello	612055	71%
Montebello	612155	0%
Montebello	612255	36%
Montebello	612655	47%
Montebello	612755	30%
Montebello	612855	64%
Montebello	612955	69%
Montebello	613055	0%
Montebello	613155	11%
Montebello	613255	84%
Montebello	613655	100%
Monterey Park	612156	8%
Monterey Park	612256	43%
Monterey Park	612356	29%
Monterey Park	612456	46%
Monterey Park	612756	0%
Monterey Park	613156	0%
Monterey Park	613656	48%
Monterey Park	613756	0%
Monterey Park	613956	42%
Monterey Park	614556	68%
Monterey Park	614656	71%
Monterey Park	635556	0%
Monterey Park	635656	0%
Monterey Park	635756	0%
Monterey Park	635856	0%
Monterey Park	637456	68%
Monterey Park	637556	57%
Monterey Park	639756	47%
Pasadena	615961	39%
Pasadena	616061	70%
Pasadena	616461	67%
Pasadena	616561	60%
Pasadena	616661	58%
Pasadena	616761	32%
Pasadena	616861	66%
Pasadena	616961	20%
Pasadena	619561	71%
Pasadena	619661	59%
Pasadena	619761	68%
Pasadena	619861	71%
Pasadena	619961	71%
Pasadena	620061	37%
Pasadena	620161	16%
Pasadena	620261	55%
Pasadena	622961	71%
Pasadena	623061	66%
Pasadena	623161	39%
Pasadena	623261	39%
Pasadena	623361	64%
Pasadena	624161	67%
Pasadena	624261	66%
Pasadena	624361	0%

Jurisdiction	Subwatershed	Extent of Green Street Retrofits (Percentage of Available Volume Prescribed in RAA)
Pasadena	624461	69%
Pasadena	624561	44%
Pasadena	624661	62%
Pasadena	624761	71%
Pasadena	624861	49%
Pasadena	624961	45%
Pasadena	625061	19%
Pasadena	625161	0%
Pasadena	625261	0%
Pasadena	625361	64%
Pasadena	625461	68%
Pasadena	625561	0%
Pasadena	625661	0%
Pasadena	625761	0%
Pasadena	625861	71%
Pasadena	625961	60%
Pasadena	626061	43%
Pasadena	626161	0%
Pasadena	629161	0%
Pasadena	636461	57%
Pasadena	640861	31%
Pasadena	641061	31%
Pasadena	641561	0%
Pasadena	641661	0%
Pasadena	641761	0%
Pasadena	641861	0%
Pasadena	641961	0%
Pasadena	642061	0%
Pasadena	642161	0%
Pasadena	642261	0%
Pasadena	642461	0%
Pasadena	642561	0%
Pasadena	642661	0%
Pasadena	642761	0%
Pasadena	642861	2%
Pasadena	642961	0%
Pasadena	643061	0%
Pasadena	643161	0%
Pasadena	643361	0%
Pasadena	643661	3%
Pasadena	643961	0%
Pasadena	644161	0%
Pasadena	644361	0%
Pasadena	644961	0%
Pasadena	645161	0%
Pasadena	645361	0%
Pasadena	645461	0%
Pasadena	645561	0%
Pasadena	645661	0%
Pasadena	645961	0%
Pasadena	648161	1%
Pasadena	648761	0%
Pasadena	649061	0%
Rosemead	613268	71%
Rosemead	613568	54%

Jurisdiction	Subwatershed	Extent of Green Street Retrofits (Percentage of Available Volume Prescribed in RAA)
Rosemead	613668	57%
Rosemead	613868	39%
Rosemead	613968	64%
Rosemead	614068	71%
Rosemead	614168	68%
Rosemead	614268	61%
Rosemead	614468	0%
Rosemead	614568	71%
Rosemead	614668	68%
Rosemead	617068	43%
Rosemead	617168	0%
Rosemead	617268	57%
Rosemead	617368	57%
Rosemead	617468	68%
Rosemead	617568	0%
Rosemead	617668	0%
Rosemead	617768	64%
Rosemead	617968	68%
Rosemead	618068	68%
Rosemead	618168	0%
Rosemead	618268	71%
Rosemead	618368	64%
Rosemead	618468	0%
Rosemead	618568	0%
Rosemead	618668	0%
Rosemead	621268	0%
Rosemead	621368	57%
Rosemead	621468	71%
Rosemead	621968	57%
San Fernando	668670	0%
San Fernando	669170	0%
San Fernando	669270	0%
San Fernando	669370	11%
San Fernando	669770	0%
San Fernando	669870	0%
San Fernando	669970	0%
San Fernando	670070	0%
San Fernando	670170	0%
San Fernando	670270	0%
San Gabriel	614271	71%
San Gabriel	614371	71%
San Gabriel	614471	71%
San Gabriel	614571	0%
San Gabriel	614771	55%
San Gabriel	614871	0%
San Gabriel	614971	0%
San Gabriel	615071	71%
San Gabriel	615271	0%
San Gabriel	616171	71%
San Gabriel	616371	54%
San Gabriel	616671	42%
San Gabriel	618071	71%
San Gabriel	618171	61%
San Gabriel	618271	64%
San Gabriel	618371	57%

Jurisdiction	Subwatershed	Extent of Green Street Retrofits (Percentage of Available Volume Prescribed in RAA)
San Gabriel	618471	71%
San Gabriel	618571	67%
San Gabriel	618671	71%
San Gabriel	618771	66%
San Gabriel	618871	71%
San Gabriel	618971	64%
San Gabriel	619071	0%
San Gabriel	619171	61%
San Gabriel	621371	39%
San Gabriel	622271	71%
San Gabriel	623471	68%
San Gabriel	623671	46%
San Marino	615872	68%
San Marino	615972	68%
San Marino	616372	35%
San Marino	616472	10%
San Marino	616572	0%
San Marino	616672	55%
San Marino	616772	61%
San Marino	616872	22%
San Marino	616972	71%
San Marino	619072	64%
San Marino	619172	11%
San Marino	619272	46%
San Marino	619372	43%
San Marino	619472	46%
San Marino	619572	57%
San Marino	619772	71%
San Marino	623972	63%
San Marino	624272	67%
South El Monte	515578	65%
South El Monte	515678	17%
South El Monte	613278	0%
South El Monte	613378	0%
South El Monte	613478	32%
South El Monte	617078	0%
South El Monte	617178	35%
South El Monte	617578	64%
South Pasadena	615880	68%
South Pasadena	615980	64%
South Pasadena	616080	61%
South Pasadena	636280	15%
South Pasadena	636480	35%
South Pasadena	639580	7%
South Pasadena	640780	0%
South Pasadena	640980	0%
South Pasadena	641280	71%
South Pasadena	641380	64%
South Pasadena	641480	42%
South Pasadena	641580	0%
Temple City	621381	0%
Temple City	621581	61%
Temple City	621781	65%
Temple City	621881	61%
Temple City	622081	71%

Jurisdiction	Subwatershed	Extent of Green Street Retrofits (Percentage of Available Volume Prescribed in RAA)
Temple City	622181	60%
Temple City	622281	32%
Temple City	622381	67%
Temple City	622481	71%
Temple City	622581	66%
Temple City	622681	61%
Temple City	622781	68%
Temple City	622881	50%
Temple City	623481	63%
Temple City	623581	34%
Temple City	623681	18%
Temple City	626981	61%
Temple City	627081	68%
Temple City	627281	64%
Temple City	629681	11%
Temple City	629781	54%
Temple City	629881	0%
Unincorporated	601383	0%
Unincorporated	601783	0%
Unincorporated	601883	0%
Unincorporated	601983	0%
Unincorporated	602183	0%
Unincorporated	602383	54%
Unincorporated	602483	22%
Unincorporated	602583	43%
Unincorporated	602683	64%
Unincorporated	602783	0%
Unincorporated	602883	65%
Unincorporated	603083	0%
Unincorporated	603283	43%
Unincorporated	603383	21%
Unincorporated	603483	0%
Unincorporated	603583	50%
Unincorporated	603683	0%
Unincorporated	603783	63%
Unincorporated	603883	0%
Unincorporated	603983	4%
Unincorporated	604083	30%
Unincorporated	604183	10%
Unincorporated	604283	68%
Unincorporated	604383	64%
Unincorporated	604483	0%
Unincorporated	604583	0%
Unincorporated	604683	32%
Unincorporated	604783	0%
Unincorporated	605083	63%
Unincorporated	605783	62%
Unincorporated	606583	0%
Unincorporated	607083	0%
Unincorporated	607383	0%
Unincorporated	607483	0%
Unincorporated	607883	0%
Unincorporated	607983	0%
Unincorporated	608083	0%
Unincorporated	608283	0%

Jurisdiction	Subwatershed	Extent of Green Street Retrofits (Percentage of Available Volume Prescribed in RAA)
Unincorporated	608883	0%
Unincorporated	609383	0%
Unincorporated	609483	0%
Unincorporated	609683	0%
Unincorporated	609783	0%
Unincorporated	609883	0%
Unincorporated	610983	42%
Unincorporated	611983	57%
Unincorporated	612183	64%
Unincorporated	612283	67%
Unincorporated	612983	0%
Unincorporated	613283	71%
Unincorporated	613483	64%
Unincorporated	613583	68%
Unincorporated	613683	64%
Unincorporated	613883	0%
Unincorporated	613983	71%
Unincorporated	614183	21%
Unincorporated	614683	25%
Unincorporated	617083	61%
Unincorporated	617183	0%
Unincorporated	617283	0%
Unincorporated	617383	0%
Unincorporated	618683	69%
Unincorporated	618783	71%
Unincorporated	619083	42%
Unincorporated	619583	71%
Unincorporated	619683	66%
Unincorporated	619783	64%
Unincorporated	620083	71%
Unincorporated	620283	71%
Unincorporated	620383	0%
Unincorporated	620483	68%
Unincorporated	620583	68%
Unincorporated	620683	64%
Unincorporated	620783	57%
Unincorporated	620883	68%
Unincorporated	620983	41%
Unincorporated	621083	48%
Unincorporated	621183	11%
Unincorporated	621383	71%
Unincorporated	621783	0%
Unincorporated	621883	0%
Unincorporated	622183	42%
Unincorporated	622283	71%
Unincorporated	622483	42%
Unincorporated	622683	31%
Unincorporated	622783	42%
Unincorporated	622883	0%
Unincorporated	623083	0%
Unincorporated	623183	0%
Unincorporated	623283	0%
Unincorporated	623483	64%
Unincorporated	623583	64%
Unincorporated	623683	64%

Jurisdiction	Subwatershed	Extent of Green Street Retrofits (Percentage of Available Volume Prescribed in RAA)
Unincorporated	623783	38%
Unincorporated	623883	38%
Unincorporated	623983	64%
Unincorporated	624083	4%
Unincorporated	624183	62%
Unincorporated	624283	32%
Unincorporated	624383	5%
Unincorporated	624483	68%
Unincorporated	624583	71%
Unincorporated	624683	34%
Unincorporated	624783	0%
Unincorporated	624883	36%
Unincorporated	625083	12%
Unincorporated	625183	0%
Unincorporated	625283	0%
Unincorporated	625383	24%
Unincorporated	625483	71%
Unincorporated	625583	42%
Unincorporated	625683	0%
Unincorporated	625783	71%
Unincorporated	625883	68%
Unincorporated	625983	64%
Unincorporated	626083	0%
Unincorporated	626183	46%
Unincorporated	629183	0%
Unincorporated	629783	0%
Unincorporated	629883	0%
Unincorporated	635483	0%
Unincorporated	635583	22%
Unincorporated	635683	0%
Unincorporated	635783	5%
Unincorporated	635883	0%
Unincorporated	636583	0%
Unincorporated	636683	0%
Unincorporated	636983	0%
Unincorporated	637083	0%
Unincorporated	637183	71%
Unincorporated	637283	0%
Unincorporated	637383	63%
Unincorporated	637483	0%
Unincorporated	637583	71%
Unincorporated	637683	0%
Unincorporated	638483	0%
Unincorporated	639483	10%
Unincorporated	639783	21%
Unincorporated	639883	25%
Unincorporated	642283	62%
Unincorporated	642383	0%
Unincorporated	642783	61%
Unincorporated	642883	67%
Unincorporated	642983	0%
Unincorporated	643083	0%
Unincorporated	643183	0%
Unincorporated	643283	0%
Unincorporated	643383	0%

Jurisdiction	Subwatershed	Extent of Green Street Retrofits (Percentage of Available Volume Prescribed in RAA)
Unincorporated	643683	0%
Unincorporated	643783	46%
Unincorporated	643883	0%
Unincorporated	644983	0%
Unincorporated	653383	53%
Unincorporated	653683	68%
Unincorporated	654283	0%
Unincorporated	654483	0%
Unincorporated	654683	12%
Unincorporated	654783	0%
Unincorporated	654883	0%
Unincorporated	654983	0%
Unincorporated	655183	0%
Unincorporated	655283	40%
Unincorporated	655583	9%
Unincorporated	655683	64%
Unincorporated	655783	20%
Unincorporated	655983	71%
Unincorporated	663783	0%
Unincorporated	663883	0%
Unincorporated	664483	0%
Unincorporated	664683	0%
Unincorporated	668683	84%
Unincorporated	670283	0%
Unincorporated	670483	0%
Unincorporated	670583	0%
Unincorporated	670683	0%
Unincorporated	670883	0%
Unincorporated	670983	0%
Unincorporated	671083	0%
Unincorporated	671183	0%
Unincorporated	671283	0%
Unincorporated	671383	0%
Unincorporated	671483	0%
Unincorporated	671583	0%
Unincorporated	671783	0%
Unincorporated	671883	0%
Unincorporated	671983	0%
Unincorporated	672083	0%
Unincorporated	672583	0%
Unincorporated	672783	0%
Unincorporated	672983	0%
Unincorporated	673083	0%
Unincorporated	673583	0%
Unincorporated	673683	0%
Unincorporated	673783	0%
Unincorporated	673883	0%
Unincorporated	673983	36%
Unincorporated	674083	0%
Unincorporated	674183	0%
Unincorporated	674283	0%
Unincorporated	674383	0%
Unincorporated	689883	0%
Unincorporated	689983	0%
Unincorporated	690083	0%

Jurisdiction	Subwatershed	Extent of Green Street Retrofits (Percentage of Available Volume Prescribed in RAA)
Unincorporated	690183	0%
Unincorporated	690583	0%
Unincorporated	690683	0%
Unincorporated	690783	0%
Unincorporated	690883	0%
Unincorporated	691083	0%
Unincorporated	693183	0%
Unincorporated	693283	0%
Unincorporated	693883	0%
Unincorporated	693983	0%
Unincorporated	694283	0%
Unincorporated	695883	0%
Unincorporated	695983	0%
Unincorporated	696183	0%
Unincorporated	696283	0%
Unincorporated	696383	0%
Unincorporated	696483	0%
Unincorporated	696583	0%
Unincorporated	696683	0%
Unincorporated	696783	26%
Unincorporated	696883	0%
Unincorporated	696983	0%
Unincorporated	697083	0%
Unincorporated	697183	0%
Unincorporated	697283	0%
Unincorporated	697383	0%
Unincorporated	698383	0%
Unincorporated	698483	0%
Unincorporated	698883	0%
Unincorporated	699283	0%
Unincorporated	699383	0%
Unincorporated	700383	29%
Unincorporated	700483	0%
Unincorporated	700583	0%
Unincorporated	700783	0%
Unincorporated	700983	22%
Unincorporated	701083	0%
Unincorporated	701183	0%

Table 6.E-3. Screened Green Street Opportunities Considered in the EWMP for City of Alhambra

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
612302	(unknown)	Biofiltration (Underdrains)	2,005
612302	Aurora Ter	Biofiltration (Underdrains)	369
612302	Baltusrol Dr	Biofiltration (Underdrains)	629
612302	Carlos St	Biofiltration (Underdrains)	2,310
612302	Date Ave	Biofiltration (Underdrains)	252
612302	Essexfells Dr	Biofiltration (Underdrains)	994
612302	Ethel Ave	Biofiltration (Underdrains)	428
612302	Hagen Dr	Biofiltration (Underdrains)	1,214
612302	Hathaway Ave	Biofiltration (Underdrains)	1,041
612302	Hitchcock Dr	Biofiltration (Underdrains)	2,045
612302	la Crescenta Ave	Biofiltration (Underdrains)	956
612302	Las Flores St	Biofiltration (Underdrains)	554
612302	Loma Vista Dr	Biofiltration (Underdrains)	426
612302	Melhorn Dr	Biofiltration (Underdrains)	275
612302	Midwickhill Dr	Biofiltration (Underdrains)	2,048
612302	Pine Valley Dr	Biofiltration (Underdrains)	747
612302	Rensselaer Dr	Biofiltration (Underdrains)	163
612302	Riegel Dr	Biofiltration (Underdrains)	236
612302	Roark Dr	Biofiltration (Underdrains)	458
612302	S Campbell Ave	Biofiltration (Underdrains)	1,015
612302	S Fremont Ave	Biofiltration (Underdrains)	2,046
612302	San Clemente Ave	Biofiltration (Underdrains)	139
612302	Sarazen Dr	Biofiltration (Underdrains)	3,012
612302	Siwanoy Dr	Biofiltration (Underdrains)	613
612302	Snead Dr	Biofiltration (Underdrains)	1,560
612302	Stranahan Dr	Biofiltration (Underdrains)	2,664
612302	W Hellman Ave	Biofiltration (Underdrains)	215
612302	Wetherhead Dr	Biofiltration (Underdrains)	866
612302	Whitney Dr	Biofiltration (Underdrains)	3,379
612402	(unknown)	Bioretention (No Underdrains)	14,284
612402	Acacia St	Bioretention (No Underdrains)	802
612402	Benito Ave	Bioretention (No Underdrains)	2,664
612402	Carwile Dr	Bioretention (No Underdrains)	726
612402	Cedar St	Bioretention (No Underdrains)	71
612402	Cherry Ln	Bioretention (No Underdrains)	611
612402	Chestnut St	Bioretention (No Underdrains)	739
612402	Curtis Ln	Bioretention (No Underdrains)	1,283
612402	Edith Ave	Bioretention (No Underdrains)	2,004
612402	Emerson Ave	Bioretention (No Underdrains)	143
612402	Guest Dr	Bioretention (No Underdrains)	484
612402	Hagen Dr	Bioretention (No Underdrains)	227
612402	Hathaway Ave	Bioretention (No Underdrains)	724
612402	Hitchcock Dr	Bioretention (No Underdrains)	392
612402	Irving St	Bioretention (No Underdrains)	169
612402	Larch St	Bioretention (No Underdrains)	1,124
612402	Lemon St	Bioretention (No Underdrains)	931
612402	Maple Ct	Bioretention (No Underdrains)	517
612402	Midwickhill Dr	Bioretention (No Underdrains)	1,998
612402	N Bushnell Ave	Bioretention (No Underdrains)	2,585
612402	N Curtis Ave	Bioretention (No Underdrains)	2,608
612402	N Electric Ave	Bioretention (No Underdrains)	2,588
612402	N Marengo Ave	Bioretention (No Underdrains)	1,672
612402	N Marguerita Ave	Bioretention (No Underdrains)	2,598
612402	N Olive Ave	Bioretention (No Underdrains)	2,608
612402	Orange St	Bioretention (No Underdrains)	744
612402	Pedley Dr	Bioretention (No Underdrains)	1,443
612402	Pepper St	Bioretention (No Underdrains)	52
612402	Roark Dr	Bioretention (No Underdrains)	793
612402	S 9th St	Bioretention (No Underdrains)	446
612402	S Atlantic Blvd	Bioretention (No Underdrains)	6,007
612402	S Bushnell Ave	Bioretention (No Underdrains)	949
612402	S Campbell Ave	Bioretention (No Underdrains)	3,801
612402	S Curtis Ave	Bioretention (No Underdrains)	6,188
612402	S Curtis Ln	Bioretention (No Underdrains)	189
612402	S Electric Ave	Bioretention (No Underdrains)	6,302
612402	S Ethel Ave	Bioretention (No Underdrains)	2,841
612402	S Marengo Ave	Bioretention (No Underdrains)	7,344
612402	S Marguerita Ave	Bioretention (No Underdrains)	7,282
612402	S Olive Ave	Bioretention (No Underdrains)	5,599

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
612402	S Olive Pl	Bioretention (No Underdrains)	343
612402	S Raymond Ave	Bioretention (No Underdrains)	1,735
612402	Saint Charles Ter	Bioretention (No Underdrains)	739
612402	Siwanoy Dr	Bioretention (No Underdrains)	53
612402	Vine St	Bioretention (No Underdrains)	563
612402	W Beacon St	Bioretention (No Underdrains)	118
612402	W Commonwealth Ave	Bioretention (No Underdrains)	2,700
612402	W Glendon Way	Bioretention (No Underdrains)	2,426
612402	W Grand Ave	Bioretention (No Underdrains)	73
612402	W Hellman Ave	Bioretention (No Underdrains)	2,656
612402	W Main St	Bioretention (No Underdrains)	2,226
612402	W Mission Rd	Bioretention (No Underdrains)	525
612402	W Norwood Pl	Bioretention (No Underdrains)	1,238
612402	W San Marino Ave	Bioretention (No Underdrains)	63
612402	W Shorb St	Bioretention (No Underdrains)	3,370
612402	W Valley Blvd	Bioretention (No Underdrains)	3,426
612402	W Woodward Ave	Bioretention (No Underdrains)	1,263
612402	Washington St	Bioretention (No Underdrains)	137
612402	Whitney Dr	Bioretention (No Underdrains)	10
612502	(unknown)	Bioretention (No Underdrains)	23,308
612502	E Adams Ave	Bioretention (No Underdrains)	232
612502	E Linda Vista Ave	Bioretention (No Underdrains)	233
612502	E Los Higos St	Bioretention (No Underdrains)	235
612502	E Norwood Pl	Bioretention (No Underdrains)	223
612502	E San Marino Ave	Bioretention (No Underdrains)	234
612502	E Shorb St	Bioretention (No Underdrains)	684
612502	E Valley Blvd	Bioretention (No Underdrains)	1,024
612502	Irving St	Bioretention (No Underdrains)	709
612502	Palmetto Dr	Bioretention (No Underdrains)	1,210
612502	Portland Ter	Bioretention (No Underdrains)	30
612502	S 1st St	Bioretention (No Underdrains)	1,648
612502	S 2nd St	Bioretention (No Underdrains)	5,799
612502	S 3rd St	Bioretention (No Underdrains)	3,876
612502	S 4th St	Bioretention (No Underdrains)	5,753
612502	S 5th St	Bioretention (No Underdrains)	4,797
612502	S 6th St	Bioretention (No Underdrains)	6,800
612502	S 7th St	Bioretention (No Underdrains)	4,693
612502	S 8th St	Bioretention (No Underdrains)	5,694
612502	S 9th St	Bioretention (No Underdrains)	4,568
612502	S Atlantic Blvd	Bioretention (No Underdrains)	39
612502	S Chapel Ave	Bioretention (No Underdrains)	523
612502	S Garfield Ave	Bioretention (No Underdrains)	5,307
612502	S Monterey St	Bioretention (No Underdrains)	789
612502	S Second St	Bioretention (No Underdrains)	721
612502	S Stoneman Ave	Bioretention (No Underdrains)	1,145
612502	W Adams Ave	Bioretention (No Underdrains)	1,270
612502	W Beacon St	Bioretention (No Underdrains)	665
612502	W Commonwealth Ave	Bioretention (No Underdrains)	793
612502	W Glendon Way	Bioretention (No Underdrains)	3,090
612502	W Linda Vista Ave	Bioretention (No Underdrains)	1,921
612502	W Main St	Bioretention (No Underdrains)	284
612502	W Norwood Pl	Bioretention (No Underdrains)	3,094
612502	W San Marino Ave	Bioretention (No Underdrains)	3,415
612502	W Shorb St	Bioretention (No Underdrains)	3,107
612502	W Valley Blvd	Bioretention (No Underdrains)	3,107
612502	Washington St	Bioretention (No Underdrains)	533
614402	(unknown)	Bioretention (No Underdrains)	1,619
614402	Azalea Dr	Bioretention (No Underdrains)	1,338
614402	Camelia Dr	Bioretention (No Underdrains)	2,616
614402	E Glendon Way	Bioretention (No Underdrains)	2,804
614402	E Norwood Pl	Bioretention (No Underdrains)	4,243
614402	E Ross Ave	Bioretention (No Underdrains)	2,181
614402	Geranio Dr	Bioretention (No Underdrains)	1,370
614402	Market Ln	Bioretention (No Underdrains)	347
614402	N New Ave	Bioretention (No Underdrains)	1,720
614402	New Ave	Bioretention (No Underdrains)	1,811
614402	S Almansor St	Bioretention (No Underdrains)	2,005
614402	S Chapel Ave	Bioretention (No Underdrains)	1,623
614402	S Cordova St	Bioretention (No Underdrains)	1,339
614402	S el Molino St	Bioretention (No Underdrains)	1,337
614402	S Granada Ave	Bioretention (No Underdrains)	1,746

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
614402	S Hidalgo Ave	Bioretention (No Underdrains)	1,340
614402	S Monterey St	Bioretention (No Underdrains)	1,602
614402	S Sierra Vista Ave	Bioretention (No Underdrains)	1,651
614402	S Stoneman Ave	Bioretention (No Underdrains)	1,581
614402	S Valencia St	Bioretention (No Underdrains)	1,345
614402	S Vega St	Bioretention (No Underdrains)	2,089
614402	Violeta Dr	Bioretention (No Underdrains)	2,616
614402	W Bencamp St	Bioretention (No Underdrains)	24
614402	W Glendon Way	Bioretention (No Underdrains)	39
614402	W Marshall St	Bioretention (No Underdrains)	35
614402	W Norwood Pl	Bioretention (No Underdrains)	32
614402	W Ralph St	Bioretention (No Underdrains)	35
614502	(unknown)	Bioretention (No Underdrains)	6,032
614502	Almansor St Ovp	Bioretention (No Underdrains)	825
614502	E Glendon Way	Bioretention (No Underdrains)	1,512
614502	E Hellman Ave	Bioretention (No Underdrains)	1,332
614502	E Ross Ave	Bioretention (No Underdrains)	178
614502	N Baltimore Ave	Bioretention (No Underdrains)	0
614502	N Huntington Ave	Bioretention (No Underdrains)	2
614502	N Orange Ave	Bioretention (No Underdrains)	1
614502	N Rural Dr	Bioretention (No Underdrains)	1
614502	S 2nd St	Bioretention (No Underdrains)	444
614502	S 3rd St	Bioretention (No Underdrains)	472
614502	S 4th St	Bioretention (No Underdrains)	468
614502	S 5th St	Bioretention (No Underdrains)	464
614502	S 6th St	Bioretention (No Underdrains)	792
614502	S 7th St	Bioretention (No Underdrains)	455
614502	S 8th St	Bioretention (No Underdrains)	451
614502	S Almansor St	Bioretention (No Underdrains)	385
614502	S Chapel Ave	Bioretention (No Underdrains)	1,237
614502	S Monterey St	Bioretention (No Underdrains)	1,234
614502	S Sierra Vista Ave	Bioretention (No Underdrains)	1,240
614502	S Stoneman Ave	Bioretention (No Underdrains)	1,164
614502	W Hellman Ave	Bioretention (No Underdrains)	799
614702	S New Ave	Bioretention (No Underdrains)	45
614902	(unknown)	Bioretention (No Underdrains)	0
615002	(unknown)	Bioretention (No Underdrains)	817
615002	Azalea Dr	Bioretention (No Underdrains)	1,278
615002	Corto St	Bioretention (No Underdrains)	43
615002	E Adams Ave	Bioretention (No Underdrains)	1,642
615002	E Linda Vista Ave	Bioretention (No Underdrains)	1,215
615002	E Los Higos St	Bioretention (No Underdrains)	1,481
615002	E Park St	Bioretention (No Underdrains)	906
615002	E San Marino Ave	Bioretention (No Underdrains)	1,913
615002	E Shorb St	Bioretention (No Underdrains)	3,776
615002	E Valley Blvd	Bioretention (No Underdrains)	3,435
615002	Geranio Dr	Bioretention (No Underdrains)	1,279
615002	Market Ln	Bioretention (No Underdrains)	198
615002	N New Ave	Bioretention (No Underdrains)	2,181
615002	New Ave	Bioretention (No Underdrains)	2,181
615002	Park St	Bioretention (No Underdrains)	131
615002	Ramona St	Bioretention (No Underdrains)	170
615002	S Almansor St	Bioretention (No Underdrains)	1,970
615002	S Chapel Ave	Bioretention (No Underdrains)	3,741
615002	S Cordova St	Bioretention (No Underdrains)	1,257
615002	S el Molino St	Bioretention (No Underdrains)	1,266
615002	S Granada Ave	Bioretention (No Underdrains)	1,936
615002	S Hidalgo Ave	Bioretention (No Underdrains)	1,254
615002	S Monterey St	Bioretention (No Underdrains)	735
615002	S New Ave	Bioretention (No Underdrains)	10
615002	S Ramona St	Bioretention (No Underdrains)	136
615002	S Sierra Vista Ave	Bioretention (No Underdrains)	3,783
615002	S Stoneman Ave	Bioretention (No Underdrains)	2,702
615002	S Valencia St	Bioretention (No Underdrains)	1,263
615002	S Vega St	Bioretention (No Underdrains)	2,285
615002	W Bencamp St	Bioretention (No Underdrains)	10
615002	W Newby Ave	Bioretention (No Underdrains)	7
615002	W Valley Blvd	Bioretention (No Underdrains)	37
615102	Azalea Dr	Bioretention (No Underdrains)	1
615102	Corto St	Bioretention (No Underdrains)	790
615102	E Adams Ave	Bioretention (No Underdrains)	2,027

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
615102	E Los Higos St	Bioretention (No Underdrains)	855
615102	Park St	Bioretention (No Underdrains)	719
615102	S Almansor St	Bioretention (No Underdrains)	2,240
615102	S Cordova St	Bioretention (No Underdrains)	23
615102	S el Molino St	Bioretention (No Underdrains)	9
615102	S Granada Ave	Bioretention (No Underdrains)	18
615102	S Hidalgo Ave	Bioretention (No Underdrains)	27
615102	S Sierra Vista Ave	Bioretention (No Underdrains)	462
615102	S Valencia St	Bioretention (No Underdrains)	14
615102	S Vega St	Bioretention (No Underdrains)	5
615202	S New Ave	Bioretention (No Underdrains)	251
615302	(unknown)	Bioretention (No Underdrains)	132
615302	E Beacon St	Bioretention (No Underdrains)	1,110
615302	E Commonwealth Ave	Bioretention (No Underdrains)	500
615302	S 1st St	Bioretention (No Underdrains)	1,000
615302	S 2nd St	Bioretention (No Underdrains)	966
615302	S 3rd St	Bioretention (No Underdrains)	922
615302	S 4th St	Bioretention (No Underdrains)	627
615302	S Almansor St	Bioretention (No Underdrains)	1,156
615302	S Chapel Ave	Bioretention (No Underdrains)	1,025
615302	S Garfield Ave	Bioretention (No Underdrains)	1,009
615302	S Monterey St	Bioretention (No Underdrains)	609
615302	S Stoneman Ave	Bioretention (No Underdrains)	602
615302	San Pasqual Dr	Bioretention (No Underdrains)	846
615302	W Beacon St	Bioretention (No Underdrains)	750
615302	W Commonwealth Ave	Bioretention (No Underdrains)	631
615402	(unknown)	Bioretention (No Underdrains)	5,913
615402	E Bay State St	Bioretention (No Underdrains)	314
615402	E Commonwealth Ave	Bioretention (No Underdrains)	645
615402	Howard St	Bioretention (No Underdrains)	644
615402	Irving St	Bioretention (No Underdrains)	6
615402	N 1st St	Bioretention (No Underdrains)	984
615402	N 2nd St	Bioretention (No Underdrains)	985
615402	N 3rd St	Bioretention (No Underdrains)	985
615402	N 4th St	Bioretention (No Underdrains)	987
615402	N 5th St	Bioretention (No Underdrains)	990
615402	N Atlantic Blvd	Bioretention (No Underdrains)	1,111
615402	S 1st St	Bioretention (No Underdrains)	1,259
615402	S 2nd St	Bioretention (No Underdrains)	1,281
615402	S 3rd St	Bioretention (No Underdrains)	408
615402	S 4th St	Bioretention (No Underdrains)	1,300
615402	S 5th St	Bioretention (No Underdrains)	1,289
615402	S 6th St	Bioretention (No Underdrains)	932
615402	S Atlantic Blvd	Bioretention (No Underdrains)	59
615402	S Chapel Ave	Bioretention (No Underdrains)	401
615402	S Garfield Ave	Bioretention (No Underdrains)	1,208
615402	W Bay State St	Bioretention (No Underdrains)	363
615402	W Commonwealth Ave	Bioretention (No Underdrains)	1,581
615402	W Main St	Bioretention (No Underdrains)	2,407
615402	Washington St	Bioretention (No Underdrains)	15
615502	(unknown)	Bioretention (No Underdrains)	2,704
615502	E Alhambra Rd	Bioretention (No Underdrains)	420
615502	E Bay State St	Bioretention (No Underdrains)	1,625
615502	E Commonwealth Ave	Bioretention (No Underdrains)	16
615502	E Grand Ave	Bioretention (No Underdrains)	1,105
615502	E Main St	Bioretention (No Underdrains)	2,089
615502	E Woodward Ave	Bioretention (No Underdrains)	1,028
615502	Elgin St	Bioretention (No Underdrains)	1,104
615502	Lindaraxa Park	Bioretention (No Underdrains)	152
615502	Lindaraxa Park S	Bioretention (No Underdrains)	339
615502	N 1st St	Bioretention (No Underdrains)	1,314
615502	N 2nd St	Bioretention (No Underdrains)	1,312
615502	N 3rd St	Bioretention (No Underdrains)	1,302
615502	N 4th St	Bioretention (No Underdrains)	650
615502	N 5th St	Bioretention (No Underdrains)	6
615502	N Almansor St	Bioretention (No Underdrains)	1,118
615502	N Atlantic Blvd	Bioretention (No Underdrains)	1,496
615502	N Chapel Ave	Bioretention (No Underdrains)	2,140
615502	N Garfield Ave	Bioretention (No Underdrains)	2,298
615502	N Monterey St	Bioretention (No Underdrains)	1,592
615502	N Stoneman Ave	Bioretention (No Underdrains)	2,312

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
615502	S Almansor St	Bioretention (No Underdrains)	1,208
615502	S Chapel Ave	Bioretention (No Underdrains)	891
615502	S Garfield Ave	Bioretention (No Underdrains)	63
615502	S Monterey St	Bioretention (No Underdrains)	860
615502	Saint Charles Ter	Bioretention (No Underdrains)	14
615502	Story Pl	Bioretention (No Underdrains)	1,267
615502	W Alhambra Rd	Bioretention (No Underdrains)	390
615502	W Grand Ave	Bioretention (No Underdrains)	1,768
615502	W Main St	Bioretention (No Underdrains)	17
615502	W Woodward Ave	Bioretention (No Underdrains)	2,155
615602	(unknown)	Bioretention (No Underdrains)	2,841
615602	E Alhambra Rd	Bioretention (No Underdrains)	1,301
615602	E McLean St	Bioretention (No Underdrains)	379
615602	N 1st St	Bioretention (No Underdrains)	1,025
615602	N 2nd St	Bioretention (No Underdrains)	1,089
615602	N Atlantic Blvd	Bioretention (No Underdrains)	1,906
615602	N Chapel Ave	Bioretention (No Underdrains)	16
615602	N Curtis Ave	Bioretention (No Underdrains)	1,892
615602	N Garfield Ave	Bioretention (No Underdrains)	1,688
615602	N Monterey St	Bioretention (No Underdrains)	710
615602	N Olive Ave	Bioretention (No Underdrains)	1,921
615602	N Stoneman Ave	Bioretention (No Underdrains)	688
615602	Spruce St	Bioretention (No Underdrains)	676
615602	W Alhambra Rd	Bioretention (No Underdrains)	1,651
615602	W McLean St	Bioretention (No Underdrains)	1,059
615702	Cynthia St	Bioretention (No Underdrains)	891
615702	E Alhambra Rd	Bioretention (No Underdrains)	109
615702	E McLean St	Bioretention (No Underdrains)	866
615702	E Pine St	Bioretention (No Underdrains)	769
615702	N Almansor St	Bioretention (No Underdrains)	2,734
615702	Novelda Rd	Bioretention (No Underdrains)	1,361
615702	Story Pl	Bioretention (No Underdrains)	2,655
615802	(unknown)	Bioretention (No Underdrains)	328
615802	E Alhambra Rd	Bioretention (No Underdrains)	47
615802	E Huntington Dr	Bioretention (No Underdrains)	133
615802	E McLean St	Bioretention (No Underdrains)	664
615802	E Pine St	Bioretention (No Underdrains)	903
615802	Garfield Ave	Bioretention (No Underdrains)	4
615802	Garfield Rd	Bioretention (No Underdrains)	4
615802	Mansfield Pl	Bioretention (No Underdrains)	234
615802	N Atlantic Blvd	Bioretention (No Underdrains)	1,025
615802	N Curtis Ave	Bioretention (No Underdrains)	24
615802	N Dos Robles Pl	Bioretention (No Underdrains)	18
615802	N Garfield Ave	Bioretention (No Underdrains)	534
615802	N Marguerita Ave	Bioretention (No Underdrains)	21
615802	N Monterey St	Bioretention (No Underdrains)	1,904
615802	N Olive Ave	Bioretention (No Underdrains)	23
615802	N Stoneman Ave	Bioretention (No Underdrains)	1,887
615802	Story Pl	Bioretention (No Underdrains)	37
615802	W Pine St	Bioretention (No Underdrains)	710
616102	(unknown)	Bioretention (No Underdrains)	5,500
616102	Alahmar St	Bioretention (No Underdrains)	163
616102	Arroyo Ter	Bioretention (No Underdrains)	671
616102	Champion Pl	Bioretention (No Underdrains)	816
616102	Clay Ct	Bioretention (No Underdrains)	495
616102	E Alhambra Rd	Bioretention (No Underdrains)	2,557
616102	E Beacon St	Bioretention (No Underdrains)	30
616102	E Commonwealth Ave	Bioretention (No Underdrains)	185
616102	E Grand Ave	Bioretention (No Underdrains)	2,128
616102	E Main St	Bioretention (No Underdrains)	1,989
616102	Granada Ave	Bioretention (No Underdrains)	14
616102	Halsted Cir	Bioretention (No Underdrains)	834
616102	Hampton Ct	Bioretention (No Underdrains)	339
616102	Hoeffler Dr	Bioretention (No Underdrains)	403
616102	Lindaraxa Park N	Bioretention (No Underdrains)	870
616102	Lindaraxa Park S	Bioretention (No Underdrains)	1,078
616102	Mount Vernon Dr	Bioretention (No Underdrains)	10
616102	Mountain View Ter	Bioretention (No Underdrains)	33
616102	N Alhambra Rd	Bioretention (No Underdrains)	1,091
616102	N Almansor St	Bioretention (No Underdrains)	1,186
616102	N Cordova St	Bioretention (No Underdrains)	1,888

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
616102	N el Molino St	Bioretention (No Underdrains)	2,334
616102	N Granada Ave	Bioretention (No Underdrains)	2,335
616102	N Hidalgo Ave	Bioretention (No Underdrains)	2,337
616102	N Valencia St	Bioretention (No Underdrains)	2,334
616102	N Vega St	Bioretention (No Underdrains)	2,336
616102	Orienta Dr	Bioretention (No Underdrains)	334
616102	S el Molino St	Bioretention (No Underdrains)	1,682
616102	S Granada Ave	Bioretention (No Underdrains)	2,395
616102	S Valencia St	Bioretention (No Underdrains)	449
616102	S Vega St	Bioretention (No Underdrains)	480
616102	Vega St	Bioretention (No Underdrains)	171
616102	W Las Tunas Dr	Bioretention (No Underdrains)	2
616202	(unknown)	Bioretention (No Underdrains)	4,270
616202	E Commonwealth Ave	Bioretention (No Underdrains)	883
616202	E Main St	Bioretention (No Underdrains)	752
616202	N Cordova St	Bioretention (No Underdrains)	34
616202	N Hidalgo Ave	Bioretention (No Underdrains)	18
616202	S Cordova St	Bioretention (No Underdrains)	2,388
616202	S Hidalgo Ave	Bioretention (No Underdrains)	2,380
616602	Alahmar St	Bioretention (No Underdrains)	388
616602	Cynthia St	Bioretention (No Underdrains)	782
616602	E Alhambra Rd	Bioretention (No Underdrains)	328
616602	E Huntington Dr	Bioretention (No Underdrains)	381
616602	E McLean St	Bioretention (No Underdrains)	791
616602	E Pine St	Bioretention (No Underdrains)	499
616602	el Molino Ave	Bioretention (No Underdrains)	0
616602	Granada Ave	Bioretention (No Underdrains)	14
616602	Mount Vernon Dr	Bioretention (No Underdrains)	47
616602	N Alahmar Ter	Bioretention (No Underdrains)	30
616602	N Alhambra Rd	Bioretention (No Underdrains)	328
616602	N Almansor St	Bioretention (No Underdrains)	12
616602	N Cordova St	Bioretention (No Underdrains)	1,602
616602	N Hidalgo Ave	Bioretention (No Underdrains)	2,800
635802	(unknown)	Bioretention (No Underdrains)	7,558
635802	Aurora Ter	Bioretention (No Underdrains)	373
635802	Avondale Dr	Bioretention (No Underdrains)	932
635802	Balzac St	Bioretention (No Underdrains)	1,167
635802	Capetown Ave	Bioretention (No Underdrains)	416
635802	Carlos Ave	Bioretention (No Underdrains)	146
635802	Chamwood Ave	Bioretention (No Underdrains)	621
635802	Date Ave	Bioretention (No Underdrains)	356
635802	Edgewood Dr	Bioretention (No Underdrains)	757
635802	el Paseo	Bioretention (No Underdrains)	2,308
635802	el Paseo St	Bioretention (No Underdrains)	2,308
635802	Florentina Dr	Bioretention (No Underdrains)	1,148
635802	Julep Pl	Bioretention (No Underdrains)	96
635802	la Paloma St	Bioretention (No Underdrains)	624
635802	Las Flores St	Bioretention (No Underdrains)	342
635802	Loma Vista Dr	Bioretention (No Underdrains)	345
635802	Meridian Ave	Bioretention (No Underdrains)	859
635802	Montezuma Ave	Bioretention (No Underdrains)	3,902
635802	Orange Grove Ave	Bioretention (No Underdrains)	1,305
635802	S el Paseo St	Bioretention (No Underdrains)	41
635802	S Fremont Ave	Bioretention (No Underdrains)	816
635802	S Palm Ave	Bioretention (No Underdrains)	1,555
635802	S Primrose Ave	Bioretention (No Underdrains)	432
635802	S Raymond Ave	Bioretention (No Underdrains)	255
635802	San Clemente Ave	Bioretention (No Underdrains)	473
635802	W Garvey Ave	Bioretention (No Underdrains)	1,173
635802	W Hellman Ave	Bioretention (No Underdrains)	643
635802	W Ramona Rd	Bioretention (No Underdrains)	45
635802	W Ramona Rd S	Bioretention (No Underdrains)	243
635802	W Ross Ave	Bioretention (No Underdrains)	142
635802	Warwick Rd	Bioretention (No Underdrains)	841
635802	Westboro Ave	Bioretention (No Underdrains)	1,295
635802	Westminster Ave	Bioretention (No Underdrains)	1,708
635802	Westmont Dr	Bioretention (No Underdrains)	697
635802	Winthrop Dr	Bioretention (No Underdrains)	910
635902	(unknown)	Bioretention (No Underdrains)	4,829
635902	Cabrillo Ave	Bioretention (No Underdrains)	1,104
635902	Chamwood Ave	Bioretention (No Underdrains)	1,438

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
635902	Danzig Pl	Bioretention (No Underdrains)	127
635902	Front St	Bioretention (No Underdrains)	2,603
635902	Glen View Dr	Bioretention (No Underdrains)	186
635902	Grandview Dr	Bioretention (No Underdrains)	608
635902	Jurich Pl	Bioretention (No Underdrains)	178
635902	la Golondrina Ave	Bioretention (No Underdrains)	44
635902	Meridian Ave	Bioretention (No Underdrains)	644
635902	Milton Ave	Bioretention (No Underdrains)	824
635902	Parkview Dr	Bioretention (No Underdrains)	509
635902	Pyrenees Dr	Bioretention (No Underdrains)	990
635902	S Meridian Ave	Bioretention (No Underdrains)	582
635902	Terrace Ave	Bioretention (No Underdrains)	613
635902	Viscount St	Bioretention (No Underdrains)	475
635902	W Hellman Ave	Bioretention (No Underdrains)	187
635902	W Norwood Pl	Bioretention (No Underdrains)	2,709
635902	W Shorb St	Bioretention (No Underdrains)	1,639
635902	W Valley Blvd	Bioretention (No Underdrains)	2,657
635902	Warwick Rd	Bioretention (No Underdrains)	384
635902	Westminster Ave	Bioretention (No Underdrains)	861
635902	Westmont Dr	Bioretention (No Underdrains)	2,904
635902	Winthrop Dr	Bioretention (No Underdrains)	249
636002	(unknown)	Bioretention (No Underdrains)	5,230
636002	Alta Vista Dr	Bioretention (No Underdrains)	118
636002	Date Ave	Bioretention (No Underdrains)	3,016
636002	Edgewood Dr	Bioretention (No Underdrains)	3,174
636002	el Paseo	Bioretention (No Underdrains)	18
636002	el Paseo St	Bioretention (No Underdrains)	18
636002	Elm St	Bioretention (No Underdrains)	3,256
636002	Front St	Bioretention (No Underdrains)	26
636002	Glen View Dr	Bioretention (No Underdrains)	35
636002	Glenaven Ave	Bioretention (No Underdrains)	520
636002	la Golondrina Ave	Bioretention (No Underdrains)	1,418
636002	la Paloma St	Bioretention (No Underdrains)	790
636002	Meridian Ave	Bioretention (No Underdrains)	991
636002	Midwick Dr	Bioretention (No Underdrains)	1,134
636002	Orange Grove Ave	Bioretention (No Underdrains)	1,011
636002	Parkview Dr	Bioretention (No Underdrains)	128
636002	Ramona Ter	Bioretention (No Underdrains)	1,058
636002	S Fremont Ave	Bioretention (No Underdrains)	3,337
636002	S Palm Ave	Bioretention (No Underdrains)	2,700
636002	S Primrose Ave	Bioretention (No Underdrains)	3,295
636002	S Raymond Ave	Bioretention (No Underdrains)	2,787
636002	W Glendon Way	Bioretention (No Underdrains)	2,818
636002	W Hellman Ave	Bioretention (No Underdrains)	3,074
636002	W Norwood Pl	Bioretention (No Underdrains)	2,259
636002	W Ross Ave	Bioretention (No Underdrains)	4,450
636002	W Shorb St	Bioretention (No Underdrains)	30
636002	W Valley Blvd	Bioretention (No Underdrains)	2,256
636002	Westboro Ave	Bioretention (No Underdrains)	227
636002	Westminster Ave	Bioretention (No Underdrains)	27
636002	Westmont Dr	Bioretention (No Underdrains)	934
636002	Winthrop Dr	Bioretention (No Underdrains)	323
636102	Chestnut St	Bioretention (No Underdrains)	936
636102	Date Ave	Bioretention (No Underdrains)	2,693
636102	Lemon St	Bioretention (No Underdrains)	908
636102	Orange St	Bioretention (No Underdrains)	2,072
636102	S Fremont Ave	Bioretention (No Underdrains)	2,582
636102	S Meridian Ave	Bioretention (No Underdrains)	1,901
636102	S Raymond Ave	Bioretention (No Underdrains)	576
636102	Westminster Ave	Bioretention (No Underdrains)	1,536
636202	(unknown)	Bioretention (No Underdrains)	2,493
636202	Alpha St	Bioretention (No Underdrains)	2
636202	Berkshire Ave	Bioretention (No Underdrains)	17
636202	Birch St	Bioretention (No Underdrains)	47
636202	Glenridge Ave	Bioretention (No Underdrains)	11
636202	Hampden Ter	Bioretention (No Underdrains)	1,431
636202	Huntington Dr N	Bioretention (No Underdrains)	133
636202	Huntington Dr S	Bioretention (No Underdrains)	395
636202	Keats St	Bioretention (No Underdrains)	356
636202	Lanewood Ave	Bioretention (No Underdrains)	258
636202	Main St	Bioretention (No Underdrains)	348

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
636202	N Huntington Dr	Bioretention (No Underdrains)	1,536
636202	Palatine Dr	Bioretention (No Underdrains)	355
636202	S Meridian Ave	Bioretention (No Underdrains)	155
636202	S Palatine Dr	Bioretention (No Underdrains)	355
636202	Sherwood Ave	Bioretention (No Underdrains)	1,527
636202	W Birch St	Bioretention (No Underdrains)	47
636202	W Glenridge Ave	Bioretention (No Underdrains)	11
636202	W Grand Ave	Bioretention (No Underdrains)	390
636202	W Main St	Bioretention (No Underdrains)	2,178
636202	Westmont Dr	Bioretention (No Underdrains)	1,133
636302	(unknown)	Bioretention (No Underdrains)	1,501
636302	Acacia St	Bioretention (No Underdrains)	383
636302	Allan St	Bioretention (No Underdrains)	48
636302	Birch St	Bioretention (No Underdrains)	1,832
636302	Cedar St	Bioretention (No Underdrains)	2,188
636302	Concord Ave	Bioretention (No Underdrains)	3,390
636302	Cypress Ave	Bioretention (No Underdrains)	930
636302	Date Ave	Bioretention (No Underdrains)	100
636302	Elm St	Bioretention (No Underdrains)	2,617
636302	Glenridge Ave	Bioretention (No Underdrains)	94
636302	Grand Ave	Bioretention (No Underdrains)	36
636302	Hampden Ter	Bioretention (No Underdrains)	686
636302	la France Ave	Bioretention (No Underdrains)	1,179
636302	la Paloma St	Bioretention (No Underdrains)	3,161
636302	Larch St	Bioretention (No Underdrains)	879
636302	Midvale Pl	Bioretention (No Underdrains)	1,044
636302	Mimosa St	Bioretention (No Underdrains)	29
636302	Mimosa St	Bioretention (No Underdrains)	51
636302	N Campbell Ave	Bioretention (No Underdrains)	839
636302	N Ethel Ave	Bioretention (No Underdrains)	1,010
636302	N Fremont Ave	Bioretention (No Underdrains)	1,197
636302	N Marengo Ave	Bioretention (No Underdrains)	911
636302	N Palm Ave	Bioretention (No Underdrains)	2,335
636302	N Primrose Ave	Bioretention (No Underdrains)	1,540
636302	N Raymond Ave	Bioretention (No Underdrains)	2,581
636302	Norwich Ave	Bioretention (No Underdrains)	1,115
636302	Orange Grove Ave	Bioretention (No Underdrains)	1,966
636302	Pepper St	Bioretention (No Underdrains)	1,320
636302	Poplar Blvd	Bioretention (No Underdrains)	4,209
636302	S Fremont Ave	Bioretention (No Underdrains)	3,166
636302	S Hampden Ter	Bioretention (No Underdrains)	686
636302	S la Paloma Ave	Bioretention (No Underdrains)	2,481
636302	S Meridian Ave	Bioretention (No Underdrains)	3,481
636302	S Palm Ave	Bioretention (No Underdrains)	865
636302	S Primrose Ave	Bioretention (No Underdrains)	1,016
636302	S Raymond Ave	Bioretention (No Underdrains)	1,463
636302	S Stockbridge Ave	Bioretention (No Underdrains)	347
636302	S Westboro Ave	Bioretention (No Underdrains)	2,000
636302	S Westmont Dr	Bioretention (No Underdrains)	382
636302	Stockbridge Ave	Bioretention (No Underdrains)	877
636302	Teagarden Ln	Bioretention (No Underdrains)	477
636302	Templeton St	Bioretention (No Underdrains)	2
636302	Vine St	Bioretention (No Underdrains)	1,381
636302	W Birch St	Bioretention (No Underdrains)	982
636302	W Commonwealth Ave	Bioretention (No Underdrains)	5,678
636302	W Glenridge Ave	Bioretention (No Underdrains)	94
636302	W Grand Ave	Bioretention (No Underdrains)	2,953
636302	W Main St	Bioretention (No Underdrains)	4,091
636302	W Poplar Blvd	Bioretention (No Underdrains)	1,471
636302	Westminster Ave	Bioretention (No Underdrains)	1,985
636302	Westmont Dr	Bioretention (No Underdrains)	3,222
636302	Winchester Ave	Bioretention (No Underdrains)	3,368
636302	Winthrop Dr	Bioretention (No Underdrains)	2,430
636402	Alhambra Rd	Bioretention (No Underdrains)	3,519
636402	Crestlake Ave	Bioretention (No Underdrains)	27
636402	Empress Ave	Bioretention (No Underdrains)	30
636402	Fair Oaks Ave	Bioretention (No Underdrains)	25
636402	Fletcher Ave	Bioretention (No Underdrains)	31
636402	Fremont Ave	Bioretention (No Underdrains)	26
636402	Huntington Ln	Bioretention (No Underdrains)	32
636402	Kendall Ave	Bioretention (No Underdrains)	21

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
636402	la France Ave	Bioretention (No Underdrains)	53
636402	Marengo Ave	Bioretention (No Underdrains)	27
636402	Milan Ave	Bioretention (No Underdrains)	29
636402	N Bushnell Ave	Bioretention (No Underdrains)	1,967
636402	N Campbell Ave	Bioretention (No Underdrains)	24
636402	N Curtis Ave	Bioretention (No Underdrains)	28
636402	N Dos Robles Pl	Bioretention (No Underdrains)	1,926
636402	N Electric Ave	Bioretention (No Underdrains)	1,967
636402	N Ethel Ave	Bioretention (No Underdrains)	24
636402	N Fremont Ave	Bioretention (No Underdrains)	27
636402	N Huntington Dr	Bioretention (No Underdrains)	44
636402	N Marengo Ave	Bioretention (No Underdrains)	20
636402	N Marguerita Ave	Bioretention (No Underdrains)	1,934
636402	N Palm Ave	Bioretention (No Underdrains)	25
636402	N Primrose Ave	Bioretention (No Underdrains)	24
636402	N Raymond Ave	Bioretention (No Underdrains)	23
636402	Oneonta Aly	Bioretention (No Underdrains)	552
636402	Primrose Ave	Bioretention (No Underdrains)	29
636402	Stratford Ave	Bioretention (No Underdrains)	29
636402	W Alahambra Rd	Bioretention (No Underdrains)	3,702
636402	W Alhambra Rd	Bioretention (No Underdrains)	2,456

Table 6.E-4. Screened Green Street Opportunities Considered in the EWMP for City of Burbank

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
657613	(unknown)	Bioretention (No Underdrains)	3,269
657613	E Elmwood Ave	Bioretention (No Underdrains)	93
657613	E Graham Pl	Bioretention (No Underdrains)	218
657613	E Linden Ave	Bioretention (No Underdrains)	532
657613	E Prospect Ave	Bioretention (No Underdrains)	538
657613	E Spazier Ave	Bioretention (No Underdrains)	231
657613	E Valencia Ave	Bioretention (No Underdrains)	3,143
657613	Flower St	Bioretention (No Underdrains)	68
657613	Linden Ave	Bioretention (No Underdrains)	22
657613	Roselli St	Bioretention (No Underdrains)	54
657613	S 5th St	Bioretention (No Underdrains)	346
657613	S 6th St	Bioretention (No Underdrains)	529
657613	S Flower St	Bioretention (No Underdrains)	1,172
657613	S Glenoaks Blvd	Bioretention (No Underdrains)	640
657613	S Kenneth Rd	Bioretention (No Underdrains)	639
657613	Spazier Ave	Bioretention (No Underdrains)	365
657613	W Elm Ct	Bioretention (No Underdrains)	345
657613	W Glenoaks Blvd	Bioretention (No Underdrains)	5
657613	W Linden Ave	Bioretention (No Underdrains)	283
657613	W Linden Ct	Bioretention (No Underdrains)	396
658613	Pso Redondo	Bioretention (No Underdrains)	145
658613	Sherlock Dr	Bioretention (No Underdrains)	454
658613	Thurber Pl	Bioretention (No Underdrains)	280
658613	Via Carmelita	Bioretention (No Underdrains)	34
658613	Via la Paz	Bioretention (No Underdrains)	16
658813	(unknown)	Bioretention (No Underdrains)	1,734
658813	Alameda Ave	Bioretention (No Underdrains)	530
658813	Bel Aire Dr	Bioretention (No Underdrains)	40
658813	E Alameda Ave	Bioretention (No Underdrains)	530
658813	E Cedar Ave	Bioretention (No Underdrains)	139
658813	E Elmwood Ave	Bioretention (No Underdrains)	1,192
658813	E Providencia Ave	Bioretention (No Underdrains)	1,180
658813	E Santa Anita Ave	Bioretention (No Underdrains)	1,110
658813	E Valencia Ave	Bioretention (No Underdrains)	1,119
658813	S Bel Aire Dr	Bioretention (No Underdrains)	2,117
658813	Watson St	Bioretention (No Underdrains)	2
658913	Alameda Ave	Bioretention (No Underdrains)	160
658913	E Alameda Ave	Bioretention (No Underdrains)	160
658913	E Elmwood Ave	Bioretention (No Underdrains)	1,018
658913	Pso Redondo	Bioretention (No Underdrains)	31
658913	S Sunset Canyon Dr	Bioretention (No Underdrains)	618
658913	Sherlock Dr	Bioretention (No Underdrains)	119
658913	View Dr	Bioretention (No Underdrains)	222
658913	W Mountain St	Bioretention (No Underdrains)	15
658913	Wilson Ct	Bioretention (No Underdrains)	122
659113	(unknown)	Bioretention (No Underdrains)	596
659113	Alta Paseo	Bioretention (No Underdrains)	68
659113	Country Club Dr	Bioretention (No Underdrains)	309
659113	E Angeleno Ave	Bioretention (No Underdrains)	6
659113	E Elmwood Ave	Bioretention (No Underdrains)	10
659113	E Providencia Ave	Bioretention (No Underdrains)	168
659113	E Tujunga Ave	Bioretention (No Underdrains)	497
659113	E Verdugo Ave	Bioretention (No Underdrains)	258
659113	N Sunset Canyon Dr	Bioretention (No Underdrains)	66
659113	S Sunset Canyon Dr	Bioretention (No Underdrains)	1,457
659113	Verdugo Springs Ln	Bioretention (No Underdrains)	36
659213	(unknown)	Bioretention (No Underdrains)	40
659213	Country Club Dr	Bioretention (No Underdrains)	546
659313	(unknown)	Bioretention (No Underdrains)	24
659313	Ayers Way	Bioretention (No Underdrains)	31
659313	E Tujunga Ave	Bioretention (No Underdrains)	47
659513	Linden Ct	Bioretention (No Underdrains)	20
659513	W Linden Ave	Bioretention (No Underdrains)	19
659613	(unknown)	Bioretention (No Underdrains)	35,326
659613	Chestnut St	Bioretention (No Underdrains)	40
659613	Cypress Ave	Bioretention (No Underdrains)	86
659613	Isabel St	Bioretention (No Underdrains)	31
659613	Magnolia Blvd	Bioretention (No Underdrains)	5,241
659613	N Beachwood Dr	Bioretention (No Underdrains)	4,908

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
659613	N Brighton St	Bioretention (No Underdrains)	3,792
659613	N Doan Dr	Bioretention (No Underdrains)	1,145
659613	N Glenwood Pl	Bioretention (No Underdrains)	1,316
659613	N Griffith Park Dr	Bioretention (No Underdrains)	4,738
659613	N Keystone St	Bioretention (No Underdrains)	5,135
659613	N Lamer St	Bioretention (No Underdrains)	3,767
659613	N Lincoln St	Bioretention (No Underdrains)	3,786
659613	N Lomita St	Bioretention (No Underdrains)	2,259
659613	N Mariposa St	Bioretention (No Underdrains)	3,716
659613	N Myers St	Bioretention (No Underdrains)	3,259
659613	N Orchard Dr	Bioretention (No Underdrains)	5,063
659613	N Parish Pl	Bioretention (No Underdrains)	4,943
659613	N Reese Pl	Bioretention (No Underdrains)	5,259
659613	N Shelton St	Bioretention (No Underdrains)	1,892
659613	N Sparks St	Bioretention (No Underdrains)	5,062
659613	N Victory Blvd	Bioretention (No Underdrains)	2,766
659613	S Beachwood Dr	Bioretention (No Underdrains)	2,997
659613	S Chavez St	Bioretention (No Underdrains)	95
659613	S Glenwood Pl	Bioretention (No Underdrains)	3,063
659613	S Griffith Park Dr	Bioretention (No Underdrains)	2,850
659613	S Keystone St	Bioretention (No Underdrains)	1,902
659613	S Lamer St	Bioretention (No Underdrains)	2,019
659613	S Lincoln St	Bioretention (No Underdrains)	37
659613	S Lomita St	Bioretention (No Underdrains)	1,347
659613	S Main St	Bioretention (No Underdrains)	3,717
659613	S Mariposa St	Bioretention (No Underdrains)	2,855
659613	S Myers St	Bioretention (No Underdrains)	1,564
659613	S Orchard Dr	Bioretention (No Underdrains)	2,485
659613	S Parish Pl	Bioretention (No Underdrains)	2,326
659613	S Reese Pl	Bioretention (No Underdrains)	2,435
659613	S Shelton St	Bioretention (No Underdrains)	1,004
659613	S Sparks St	Bioretention (No Underdrains)	2,846
659613	S Verdugo Dr	Bioretention (No Underdrains)	715
659613	S Victory Blvd	Bioretention (No Underdrains)	2,236
659613	South Virginia Ave	Bioretention (No Underdrains)	1,918
659613	Victory Ct	Bioretention (No Underdrains)	503
659613	W Alameda Ave	Bioretention (No Underdrains)	5,961
659613	W Angeleno Ave	Bioretention (No Underdrains)	1,219
659613	W Cedar Ave	Bioretention (No Underdrains)	995
659613	W Chestnut St	Bioretention (No Underdrains)	335
659613	W Clark Ave	Bioretention (No Underdrains)	5,189
659613	W Cypress Ave	Bioretention (No Underdrains)	86
659613	W Elm Ave	Bioretention (No Underdrains)	530
659613	W Elmwood Ave	Bioretention (No Underdrains)	1,150
659613	W Magnolia Blvd	Bioretention (No Underdrains)	5,241
659613	W Oak St	Bioretention (No Underdrains)	4,574
659613	W Olive Ave	Bioretention (No Underdrains)	4,677
659613	W Orange Grove Ave	Bioretention (No Underdrains)	1,985
659613	W Palm Ave	Bioretention (No Underdrains)	1,853
659613	W Providencia Ave	Bioretention (No Underdrains)	1,290
659613	W Riverside Dr	Bioretention (No Underdrains)	159
659613	W Santa Anita Ave	Bioretention (No Underdrains)	1,058
659613	W Spazier Ave	Bioretention (No Underdrains)	389
659613	W Tujunga Ave	Bioretention (No Underdrains)	1,342
659613	W Valencia Ave	Bioretention (No Underdrains)	1,419
659613	W Verdugo Ave	Bioretention (No Underdrains)	5,594
659713	(unknown)	Bioretention (No Underdrains)	4,378
659713	Ash Ave	Bioretention (No Underdrains)	30
659713	Elm Ct	Bioretention (No Underdrains)	320
659713	Lake St	Bioretention (No Underdrains)	64
659713	Linden Ct	Bioretention (No Underdrains)	379
659713	Omer Ln	Bioretention (No Underdrains)	153
659713	S Bruce Ln	Bioretention (No Underdrains)	165
659713	S Chavez St	Bioretention (No Underdrains)	1,285
659713	S Lake St	Bioretention (No Underdrains)	1,196
659713	S Victory Blvd	Bioretention (No Underdrains)	2,656
659713	Victory Blvd	Bioretention (No Underdrains)	0
659713	W Alameda Ave	Bioretention (No Underdrains)	228
659713	W Ash Ave	Bioretention (No Underdrains)	30
659713	W Cedar Ave	Bioretention (No Underdrains)	439
659713	W Elm Ave	Bioretention (No Underdrains)	2,371

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
659713	W Elmwood Ave	Bioretention (No Underdrains)	325
659713	W Linden Ave	Bioretention (No Underdrains)	2,315
659713	W Lutge Ave	Bioretention (No Underdrains)	1,117
659713	W Riverside Dr	Bioretention (No Underdrains)	940
659713	W Spazier Ave	Bioretention (No Underdrains)	2,490
659713	W Valencia Ave	Bioretention (No Underdrains)	67
659813	(unknown)	Bioretention (No Underdrains)	14,582
659813	Alameda Ave	Bioretention (No Underdrains)	10
659813	Ash Ave	Bioretention (No Underdrains)	96
659813	Colgin Ct	Bioretention (No Underdrains)	1,124
659813	E Alameda Ave	Bioretention (No Underdrains)	1,797
659813	E Cedar Ave	Bioretention (No Underdrains)	4,832
659813	E Elmwood Ave	Bioretention (No Underdrains)	3,811
659813	E Providencia Ave	Bioretention (No Underdrains)	3,380
659813	E Santa Anita Ave	Bioretention (No Underdrains)	3,351
659813	E Valencia Ave	Bioretention (No Underdrains)	1,000
659813	E Verdugo Ave	Bioretention (No Underdrains)	47
659813	Elm Ct	Bioretention (No Underdrains)	5
659813	Omer Ln	Bioretention (No Underdrains)	120
659813	S 1st St	Bioretention (No Underdrains)	247
659813	S 5th St	Bioretention (No Underdrains)	430
659813	S 6th St	Bioretention (No Underdrains)	1,322
659813	S 7th St	Bioretention (No Underdrains)	614
659813	S Bruce Ln	Bioretention (No Underdrains)	108
659813	S Flower St	Bioretention (No Underdrains)	1,139
659813	S Glenoaks Blvd	Bioretention (No Underdrains)	3,785
659813	S Kenneth Rd	Bioretention (No Underdrains)	1,483
659813	S Lake St	Bioretention (No Underdrains)	1,467
659813	W Alameda Ave	Bioretention (No Underdrains)	1,021
659813	W Ash Ave	Bioretention (No Underdrains)	624
659813	W Cedar Ave	Bioretention (No Underdrains)	83
659813	W Elmwood Ave	Bioretention (No Underdrains)	430
659813	W Valencia Ave	Bioretention (No Underdrains)	197
660013	(unknown)	Bioretention (No Underdrains)	1,643
660013	Ash Ave	Bioretention (No Underdrains)	850
660013	S Flower St	Bioretention (No Underdrains)	597
660013	S Lake St	Bioretention (No Underdrains)	824
660013	S Varney St	Bioretention (No Underdrains)	668
660013	S Victory Blvd	Bioretention (No Underdrains)	222
660013	W Alameda Ave	Bioretention (No Underdrains)	261
660013	W Ash Ave	Bioretention (No Underdrains)	850
660013	W Cedar Ave	Bioretention (No Underdrains)	508
660013	W Elmwood Ave	Bioretention (No Underdrains)	656
660013	W Providencia Ave	Bioretention (No Underdrains)	1,661
660013	W Santa Anita Ave	Bioretention (No Underdrains)	54
660013	W Valencia Ave	Bioretention (No Underdrains)	369
660113	(unknown)	Bioretention (No Underdrains)	14,814
660113	Country Club Dr	Bioretention (No Underdrains)	35
660113	E Angeleno Ave	Bioretention (No Underdrains)	4,296
660113	E Olive Ave	Bioretention (No Underdrains)	1,187
660113	E Providencia Ave	Bioretention (No Underdrains)	1,832
660113	E Santa Anita Ave	Bioretention (No Underdrains)	1,528
660113	E Tujunga Ave	Bioretention (No Underdrains)	5,439
660113	E Verdugo Ave	Bioretention (No Underdrains)	5,950
660113	Farley Ct	Bioretention (No Underdrains)	43
660113	N Bel Aire Dr	Bioretention (No Underdrains)	273
660113	N Sunset Canyon Dr	Bioretention (No Underdrains)	114
660113	S 1st St	Bioretention (No Underdrains)	1,063
660113	S 3rd St	Bioretention (No Underdrains)	1,340
660113	S 5th St	Bioretention (No Underdrains)	1,035
660113	S 6th St	Bioretention (No Underdrains)	1,082
660113	S 7th St	Bioretention (No Underdrains)	1,157
660113	S 9th St	Bioretention (No Underdrains)	997
660113	S Bel Aire Dr	Bioretention (No Underdrains)	1,256
660113	S Bonnywood Pl	Bioretention (No Underdrains)	601
660113	S Flower St	Bioretention (No Underdrains)	706
660113	S Glenoaks Blvd	Bioretention (No Underdrains)	1,182
660113	S Kenneth Rd	Bioretention (No Underdrains)	1,144
660113	S Sunset Canyon Dr	Bioretention (No Underdrains)	74
660113	W Verdugo Ave	Bioretention (No Underdrains)	531
660213	(unknown)	Bioretention (No Underdrains)	350

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
660213	Chestnut St	Bioretention (No Underdrains)	1,311
660213	Cypress Ave	Bioretention (No Underdrains)	820
660213	E Cypress Ave	Bioretention (No Underdrains)	414
660213	E Harvard Rd	Bioretention (No Underdrains)	515
660213	Grinnell Dr	Bioretention (No Underdrains)	658
660213	Isabel St	Bioretention (No Underdrains)	1,314
660213	Magnolia Blvd	Bioretention (No Underdrains)	1,133
660213	N 3rd St	Bioretention (No Underdrains)	670
660213	N Lake St	Bioretention (No Underdrains)	2,210
660213	N Lomita St	Bioretention (No Underdrains)	36
660213	N Moss St	Bioretention (No Underdrains)	847
660213	N San Fernando Blvd	Bioretention (No Underdrains)	26
660213	N Varney St	Bioretention (No Underdrains)	817
660213	N Victory Blvd	Bioretention (No Underdrains)	1,137
660213	N Victory Pl	Bioretention (No Underdrains)	177
660213	S Lake St	Bioretention (No Underdrains)	1,265
660213	Scott Rd	Bioretention (No Underdrains)	946
660213	W Burbank Blvd	Bioretention (No Underdrains)	59
660213	W Chestnut St	Bioretention (No Underdrains)	548
660213	W Cypress Ave	Bioretention (No Underdrains)	820
660213	W Magnolia Blvd	Bioretention (No Underdrains)	1,133
660213	W Olive Ave	Bioretention (No Underdrains)	1,006
660213	W Orange Grove Ave	Bioretention (No Underdrains)	128
660213	W Palm Ave	Bioretention (No Underdrains)	83
660213	W Tujunga Ave	Bioretention (No Underdrains)	54
660213	W Verdugo Ave	Bioretention (No Underdrains)	448
660313	(unknown)	Bioretention (No Underdrains)	31,401
660313	Burton Ave	Bioretention (No Underdrains)	2,079
660313	Cohasset St	Bioretention (No Underdrains)	48
660313	Evergreen St	Bioretention (No Underdrains)	1,485
660313	Floyd St	Bioretention (No Underdrains)	1,458
660313	Jannetta Ave	Bioretention (No Underdrains)	449
660313	Jeffries Ave	Bioretention (No Underdrains)	2,542
660313	Kenmere Ave	Bioretention (No Underdrains)	1,440
660313	Kenwood St	Bioretention (No Underdrains)	1,645
660313	Kittridge St	Bioretention (No Underdrains)	738
660313	Lincoln St	Bioretention (No Underdrains)	62
660313	Maria St	Bioretention (No Underdrains)	461
660313	Monterey Ave	Bioretention (No Underdrains)	600
660313	Monterey Pl	Bioretention (No Underdrains)	626
660313	N Avon St	Bioretention (No Underdrains)	611
660313	N Beachwood Dr	Bioretention (No Underdrains)	1,852
660313	N Brighton St	Bioretention (No Underdrains)	4,978
660313	N Buena Vista St	Bioretention (No Underdrains)	6,531
660313	N California St	Bioretention (No Underdrains)	540
660313	N Catalina St	Bioretention (No Underdrains)	5,947
660313	N Doan Dr	Bioretention (No Underdrains)	50
660313	N Dymond St	Bioretention (No Underdrains)	1,303
660313	N Evergreen St	Bioretention (No Underdrains)	1,485
660313	N Fairview St	Bioretention (No Underdrains)	6,360
660313	N Florence St	Bioretention (No Underdrains)	49
660313	N Frederic St	Bioretention (No Underdrains)	5,725
660313	N Griffith Park Dr	Bioretention (No Underdrains)	1,671
660313	N Hollywood Way	Bioretention (No Underdrains)	7,185
660313	N Kenwood St	Bioretention (No Underdrains)	1,645
660313	N Keystone St	Bioretention (No Underdrains)	3,624
660313	N Lake St	Bioretention (No Underdrains)	966
660313	N Lamer St	Bioretention (No Underdrains)	2,802
660313	N Lima St	Bioretention (No Underdrains)	837
660313	N Lincoln St	Bioretention (No Underdrains)	4,941
660313	N Manning St	Bioretention (No Underdrains)	1,443
660313	N Maple St	Bioretention (No Underdrains)	1,423
660313	N Mariposa St	Bioretention (No Underdrains)	1,074
660313	N Myers St	Bioretention (No Underdrains)	3,066
660313	N Naomi St	Bioretention (No Underdrains)	6,620
660313	N Niagara St	Bioretention (No Underdrains)	6,161
660313	N Ontario St	Bioretention (No Underdrains)	5,952
660313	N Orchard Dr	Bioretention (No Underdrains)	2,475
660313	N Parish Pl	Bioretention (No Underdrains)	2,676
660313	N Pass Ave	Bioretention (No Underdrains)	1,453
660313	N Pepper St	Bioretention (No Underdrains)	1,483

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
660313	N Reese Pl	Bioretention (No Underdrains)	2,301
660313	N Rose St	Bioretention (No Underdrains)	1,456
660313	N Screenland Dr	Bioretention (No Underdrains)	2,088
660313	N Sparks St	Bioretention (No Underdrains)	2,096
660313	N Valley St	Bioretention (No Underdrains)	1,735
660313	N Victory Blvd	Bioretention (No Underdrains)	59
660313	N Victory Pl	Bioretention (No Underdrains)	862
660313	Pacific Ave	Bioretention (No Underdrains)	8,582
660313	Pass Ave	Bioretention (No Underdrains)	1,453
660313	Pepper St	Bioretention (No Underdrains)	1,483
660313	Thornton Ave	Bioretention (No Underdrains)	3,981
660313	Tulare Ave	Bioretention (No Underdrains)	174
660313	Unnam4 D St	Bioretention (No Underdrains)	123
660313	Valhalla Dr	Bioretention (No Underdrains)	1,942
660313	Valpreda St	Bioretention (No Underdrains)	701
660313	Vanowen Pl	Bioretention (No Underdrains)	698
660313	Vanowen St	Bioretention (No Underdrains)	57
660313	W Burbank Blvd	Bioretention (No Underdrains)	7,963
660313	W Chermak St	Bioretention (No Underdrains)	197
660313	W Empire Ave	Bioretention (No Underdrains)	5,493
660313	W Jeffries Ave	Bioretention (No Underdrains)	2,542
660313	W Monterey Ave	Bioretention (No Underdrains)	5,307
660313	W Pacific Ave	Bioretention (No Underdrains)	8,582
660313	W Valerio St	Bioretention (No Underdrains)	325
660313	W Valhalla Dr	Bioretention (No Underdrains)	1,942
660313	W Victory Blvd	Bioretention (No Underdrains)	11,055
660313	W Wyoming Ave	Bioretention (No Underdrains)	1,506
660313	Wilson Ave	Bioretention (No Underdrains)	295
660313	Winona Ave	Bioretention (No Underdrains)	2,443
660313	Wyoming Ave	Bioretention (No Underdrains)	1,506
660413	(unknown)	Bioretention (No Underdrains)	4,185
660413	Amber Ln	Bioretention (No Underdrains)	883
660413	Amherst Dr	Bioretention (No Underdrains)	4,881
660413	Andover Dr	Bioretention (No Underdrains)	3,951
660413	Bethany Rd	Bioretention (No Underdrains)	4,684
660413	Birmingham Rd	Bioretention (No Underdrains)	3,594
660413	Bonita Ave	Bioretention (No Underdrains)	1,568
660413	Broadway	Bioretention (No Underdrains)	1,872
660413	Brown Dr	Bioretention (No Underdrains)	1,109
660413	Cambridge Dr	Bioretention (No Underdrains)	2,796
660413	Church St	Bioretention (No Underdrains)	115
660413	Cornell Dr	Bioretention (No Underdrains)	4,040
660413	Dartmouth Rd	Bioretention (No Underdrains)	1,128
660413	Delaware Rd	Bioretention (No Underdrains)	3,049
660413	E Walnut Ave	Bioretention (No Underdrains)	127
660413	East Ave	Bioretention (No Underdrains)	1,453
660413	Eton Dr	Bioretention (No Underdrains)	2,536
660413	Grismer Ave	Bioretention (No Underdrains)	1,202
660413	Groton Dr	Bioretention (No Underdrains)	2,128
660413	Hamlie Pl	Bioretention (No Underdrains)	50
660413	Hampton Rd	Bioretention (No Underdrains)	1,304
660413	Harold Cir	Bioretention (No Underdrains)	178
660413	Hilton Dr	Bioretention (No Underdrains)	287
660413	Irving Dr	Bioretention (No Underdrains)	2,274
660413	Jackson St	Bioretention (No Underdrains)	116
660413	Jamestown Rd	Bioretention (No Underdrains)	816
660413	Jolley Dr	Bioretention (No Underdrains)	3,833
660413	Karen St	Bioretention (No Underdrains)	1,091
660413	Keeler St	Bioretention (No Underdrains)	858
660413	Kingsway Dr	Bioretention (No Underdrains)	91
660413	Landis St	Bioretention (No Underdrains)	115
660413	Leland Way	Bioretention (No Underdrains)	1,212
660413	Mansfield Dr	Bioretention (No Underdrains)	1,166
660413	N 3rd St	Bioretention (No Underdrains)	1,057
660413	N 5th St	Bioretention (No Underdrains)	3,495
660413	N 6th St	Bioretention (No Underdrains)	6,599
660413	N 7th Pl	Bioretention (No Underdrains)	175
660413	N 7th St	Bioretention (No Underdrains)	28
660413	N Bel Aire Dr	Bioretention (No Underdrains)	1,761
660413	N Glenoaks Blvd	Bioretention (No Underdrains)	6,428
660413	N Kenneth Rd	Bioretention (No Underdrains)	6,730

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
660413	N Lamer St	Bioretention (No Underdrains)	235
660413	N Orchard Dr	Bioretention (No Underdrains)	2,315
660413	N Parish Pl	Bioretention (No Underdrains)	4,243
660413	N Reese Pl	Bioretention (No Underdrains)	2,059
660413	N San Fernando Blvd	Bioretention (No Underdrains)	295
660413	N Sparks St	Bioretention (No Underdrains)	1,165
660413	N Sunset Canyon Dr	Bioretention (No Underdrains)	477
660413	Orchard Dr	Bioretention (No Underdrains)	56
660413	Orchid Ln	Bioretention (No Underdrains)	18
660413	Peyton Ave	Bioretention (No Underdrains)	2,183
660413	Price Dr	Bioretention (No Underdrains)	728
660413	Purvis Dr	Bioretention (No Underdrains)	178
660413	Richard St	Bioretention (No Underdrains)	1,121
660413	Rosita Ave	Bioretention (No Underdrains)	1,334
660413	Scott Rd	Bioretention (No Underdrains)	6,671
660413	Stanford Rd	Bioretention (No Underdrains)	1,966
660413	Stephen Rd	Bioretention (No Underdrains)	863
660413	Tufts Ave	Bioretention (No Underdrains)	3,283
660413	Tulare Ave	Bioretention (No Underdrains)	1,485
660413	Uclan Dr	Bioretention (No Underdrains)	2,144
660413	University Ave	Bioretention (No Underdrains)	3,549
660413	Valley View Crst	Bioretention (No Underdrains)	39
660413	Victoria Pl	Bioretention (No Underdrains)	91
660413	Winona Ave	Bioretention (No Underdrains)	1,293
660413	Woodstock Ln	Bioretention (No Underdrains)	56
660513	(unknown)	Bioretention (No Underdrains)	26,314
660513	Churchs Ct	Bioretention (No Underdrains)	153
660513	E Cypress Ave	Bioretention (No Underdrains)	4,305
660513	E Fairmount Rd	Bioretention (No Underdrains)	2,185
660513	E Grinnell Dr	Bioretention (No Underdrains)	4,368
660513	E Harvard Rd	Bioretention (No Underdrains)	4,359
660513	E Magnolia Blvd	Bioretention (No Underdrains)	4,909
660513	E Orange Grove Ave	Bioretention (No Underdrains)	1,194
660513	E Palm Ave	Bioretention (No Underdrains)	4,171
660513	E San Jose Ave	Bioretention (No Underdrains)	4,686
660513	Magnolia Blvd	Bioretention (No Underdrains)	123
660513	N 1st St	Bioretention (No Underdrains)	354
660513	N 3rd St	Bioretention (No Underdrains)	247
660513	N 5th St	Bioretention (No Underdrains)	1,274
660513	N 6th St	Bioretention (No Underdrains)	2,013
660513	N 7th St	Bioretention (No Underdrains)	429
660513	N 9th St	Bioretention (No Underdrains)	57
660513	N Bel Aire Dr	Bioretention (No Underdrains)	3,030
660513	N Glenoaks Blvd	Bioretention (No Underdrains)	2,168
660513	N Kenneth Rd	Bioretention (No Underdrains)	1,956
660513	N Sunset Canyon Dr	Bioretention (No Underdrains)	2,080
660513	Orange Grove Ter	Bioretention (No Underdrains)	46
660513	W Magnolia Blvd	Bioretention (No Underdrains)	120
660613	(unknown)	Bioretention (No Underdrains)	154
660613	Elliot Dr	Bioretention (No Underdrains)	410
660613	Grismer Ave	Bioretention (No Underdrains)	1,057
660613	N San Fernando Blvd	Bioretention (No Underdrains)	466
660613	Rogers Pl	Bioretention (No Underdrains)	662
660713	(unknown)	Bioretention (No Underdrains)	8,624
660713	E Angeleno Ave	Bioretention (No Underdrains)	1,668
660713	E Olive Ave	Bioretention (No Underdrains)	5,036
660713	E Orange Grove Ave	Bioretention (No Underdrains)	4,918
660713	E Palm Ave	Bioretention (No Underdrains)	1,516
660713	N 1st St	Bioretention (No Underdrains)	709
660713	N 3rd St	Bioretention (No Underdrains)	828
660713	N 5th St	Bioretention (No Underdrains)	772
660713	N 6th St	Bioretention (No Underdrains)	773
660713	N 7th St	Bioretention (No Underdrains)	772
660713	N 9th St	Bioretention (No Underdrains)	1,149
660713	N Bonnywood Pl	Bioretention (No Underdrains)	57
660713	N Glenoaks Blvd	Bioretention (No Underdrains)	674
660713	N Kenneth Rd	Bioretention (No Underdrains)	1,167
660713	S 1st St	Bioretention (No Underdrains)	568
660713	S 3rd St	Bioretention (No Underdrains)	628
660713	S 5th St	Bioretention (No Underdrains)	161
660713	S 6th St	Bioretention (No Underdrains)	187

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
660713	S 7th St	Bioretention (No Underdrains)	195
660713	S 9th St	Bioretention (No Underdrains)	204
660713	S Flower St	Bioretention (No Underdrains)	195
660713	S Glenoaks Blvd	Bioretention (No Underdrains)	56
660713	S Kenneth Rd	Bioretention (No Underdrains)	110
660713	W Olive Ave	Bioretention (No Underdrains)	138
660813	(unknown)	Bioretention (No Underdrains)	3,303
660813	Delaware Rd	Bioretention (No Underdrains)	1,428
660813	E Burbank Blvd	Bioretention (No Underdrains)	491
660813	E Fairmount Rd	Bioretention (No Underdrains)	2,280
660813	E Grinnell Dr	Bioretention (No Underdrains)	6
660813	E Walnut Ave	Bioretention (No Underdrains)	4,341
660813	East Ave	Bioretention (No Underdrains)	457
660813	N 3rd St	Bioretention (No Underdrains)	1,190
660813	N 5th St	Bioretention (No Underdrains)	1,075
660813	N 6th St	Bioretention (No Underdrains)	729
660813	N Bel Aire Dr	Bioretention (No Underdrains)	232
660813	N Glenoaks Blvd	Bioretention (No Underdrains)	1,108
660813	N Kenneth Rd	Bioretention (No Underdrains)	493
660813	N Sunset Canyon Dr	Bioretention (No Underdrains)	156
660813	Walnut Ave	Bioretention (No Underdrains)	122
660913	(unknown)	Bioretention (No Underdrains)	285
660913	E Harvard Rd	Bioretention (No Underdrains)	413
660913	E Walnut Ave	Bioretention (No Underdrains)	657
660913	Harvard Rd	Bioretention (No Underdrains)	15
660913	Lockheed View Dr	Bioretention (No Underdrains)	683
660913	Stough Canyon Ave	Bioretention (No Underdrains)	67
660913	Wildwood Canyon Rd	Bioretention (No Underdrains)	6
661013	(unknown)	Bioretention (No Underdrains)	2,831
661013	Church St	Bioretention (No Underdrains)	574
661013	Elliot Dr	Bioretention (No Underdrains)	150
661013	Jackson St	Bioretention (No Underdrains)	524
661013	Keeler St	Bioretention (No Underdrains)	1,295
661013	Landis St	Bioretention (No Underdrains)	943
661013	Maria St	Bioretention (No Underdrains)	227
661013	Morgan Ave	Bioretention (No Underdrains)	627
661013	N Brighton St	Bioretention (No Underdrains)	204
661013	N Buena Vista St	Bioretention (No Underdrains)	840
661013	N Frederic St	Bioretention (No Underdrains)	468
661013	N Glenoaks Blvd	Bioretention (No Underdrains)	103
661013	N Lincoln St	Bioretention (No Underdrains)	105
661013	N Parish Pl	Bioretention (No Underdrains)	249
661013	Rogers Pl	Bioretention (No Underdrains)	30
661013	Tulare Ave	Bioretention (No Underdrains)	356
661013	W Empire Ave	Bioretention (No Underdrains)	269
661013	Washington Cir	Bioretention (No Underdrains)	277
661013	Wilson Ave	Bioretention (No Underdrains)	230
661113	(unknown)	Bioretention (No Underdrains)	1,113
661113	Kenneth Rd	Bioretention (No Underdrains)	198
661113	N Brighton St	Bioretention (No Underdrains)	2,154
661113	N Buena Vista St	Bioretention (No Underdrains)	1,929
661113	N Frederic St	Bioretention (No Underdrains)	2,117
661113	N Glenoaks Blvd	Bioretention (No Underdrains)	2,789
661113	N Kenneth Rd	Bioretention (No Underdrains)	2,410
661113	N Keystone St	Bioretention (No Underdrains)	2,172
661113	N Lamer St	Bioretention (No Underdrains)	1,223
661113	N Lincoln St	Bioretention (No Underdrains)	1,174
661113	N Myers St	Bioretention (No Underdrains)	1,312
661113	N Naomi St	Bioretention (No Underdrains)	2,333
661113	Scott Rd	Bioretention (No Underdrains)	176
661113	Trudi Ln	Bioretention (No Underdrains)	294
661113	Tulare Ave	Bioretention (No Underdrains)	78
661213	(unknown)	Bioretention (No Underdrains)	42
661213	Cohasset St	Bioretention (No Underdrains)	23
661213	Floyd St	Bioretention (No Underdrains)	44
661213	N Avon St	Bioretention (No Underdrains)	316
661213	N California St	Bioretention (No Underdrains)	819
661213	N Hollywood Way	Bioretention (No Underdrains)	498
661213	N Lima St	Bioretention (No Underdrains)	565
661213	N Naomi St	Bioretention (No Underdrains)	69
661213	N Ontario St	Bioretention (No Underdrains)	1,115

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
661213	Tulare Ave	Bioretention (No Underdrains)	77
661213	Winona Ave	Bioretention (No Underdrains)	89
661313	(unknown)	Bioretention (No Underdrains)	4,558
661313	N Brighton St	Bioretention (No Underdrains)	1,860
661313	N Buena Vista St	Bioretention (No Underdrains)	724
661313	N Frederic St	Bioretention (No Underdrains)	803
661313	N Lincoln St	Bioretention (No Underdrains)	1,961
661313	N Myers St	Bioretention (No Underdrains)	122
661313	Tulare Ave	Bioretention (No Underdrains)	1,642
661313	Winona Ave	Bioretention (No Underdrains)	763
661413	(unknown)	Bioretention (No Underdrains)	1,003
661413	Antigua Dr	Bioretention (No Underdrains)	45
661413	Brace Canyon Rd	Bioretention (No Underdrains)	432
661413	Crest Ridge Dr	Bioretention (No Underdrains)	47
661413	Haven Way	Bioretention (No Underdrains)	1,342
661413	Highland View Dr	Bioretention (No Underdrains)	11
661413	Joaquin Dr	Bioretention (No Underdrains)	104
661413	N Glenoaks Blvd	Bioretention (No Underdrains)	1,228
661413	N Kenneth Rd	Bioretention (No Underdrains)	202
661413	N Keystone St	Bioretention (No Underdrains)	3,178
661413	N Lamer St	Bioretention (No Underdrains)	4,325
661413	N Lincoln St	Bioretention (No Underdrains)	1,045
661413	N Myers St	Bioretention (No Underdrains)	2,206
661413	N Parish Pl	Bioretention (No Underdrains)	254
661413	Peyton Ave	Bioretention (No Underdrains)	708
661413	Rolling Ridge Dr	Bioretention (No Underdrains)	54
661413	Scott Rd	Bioretention (No Underdrains)	531
661413	Tulare Ave	Bioretention (No Underdrains)	617
661413	Washington Cir	Bioretention (No Underdrains)	43
661413	Winona Ave	Bioretention (No Underdrains)	951
661613	Haven Way	Bioretention (No Underdrains)	258
661613	Howard Ct	Bioretention (No Underdrains)	31
661613	Viewcrest Dr	Bioretention (No Underdrains)	104
661713	Cohasset St	Bioretention (No Underdrains)	32
661713	N Avon St	Bioretention (No Underdrains)	190
661713	N California St	Bioretention (No Underdrains)	199
661713	N Lima St	Bioretention (No Underdrains)	195
661713	N Ontario St	Bioretention (No Underdrains)	204
662413	(unknown)	Bioretention (No Underdrains)	124
662413	Dincara Rd	Bioretention (No Underdrains)	898
662413	Morningside Dr	Bioretention (No Underdrains)	205
662413	Parkside Ave	Bioretention (No Underdrains)	111
662413	S Griffith Park Dr	Bioretention (No Underdrains)	205
662413	S Mariposa St	Bioretention (No Underdrains)	2,010
662413	Valleyheart Dr	Bioretention (No Underdrains)	66
662413	W Riverside Dr	Bioretention (No Underdrains)	1,575
662613	Morningside Dr	Bioretention (No Underdrains)	236
662613	S Mariposa St	Bioretention (No Underdrains)	266
662613	Valleyheart Dr	Bioretention (No Underdrains)	848
662713	(unknown)	Bioretention (No Underdrains)	2,666
662713	Morningside Dr	Bioretention (No Underdrains)	925
662713	Parkside Ave	Bioretention (No Underdrains)	2,176
662713	S Beachwood Dr	Bioretention (No Underdrains)	2,289
662713	S Griffith Park Dr	Bioretention (No Underdrains)	1,745
662713	S Orchard Dr	Bioretention (No Underdrains)	1,369
662713	S Parish Pl	Bioretention (No Underdrains)	1,383
662713	S Reese Pl	Bioretention (No Underdrains)	1,682
662713	S Sparks St	Bioretention (No Underdrains)	1,336
662713	Valleyheart Dr	Bioretention (No Underdrains)	684
662713	W Riverside Dr	Bioretention (No Underdrains)	2,035
662813	(unknown)	Bioretention (No Underdrains)	139
662813	Parkside Ave	Bioretention (No Underdrains)	692
662813	S Keystone St	Bioretention (No Underdrains)	1,159
662813	S Lamer St	Bioretention (No Underdrains)	653
662813	S Parish Pl	Bioretention (No Underdrains)	103
662813	W Riverside Dr	Bioretention (No Underdrains)	1,870
662913	(unknown)	Bioretention (No Underdrains)	47,548
662913	Bob Hope Dr	Bioretention (No Underdrains)	1,739
662913	Clybourn Ave	Bioretention (No Underdrains)	306
662913	Evergreen St	Bioretention (No Underdrains)	9,649
662913	Hatteras St	Bioretention (No Underdrains)	1,387

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
662913	Jacaranda Ave	Bioretention (No Underdrains)	1,312
662913	Jeffries Ave	Bioretention (No Underdrains)	4,360
662913	Kemp St	Bioretention (No Underdrains)	1,218
662913	Kenwood St	Bioretention (No Underdrains)	6,420
662913	Kling St	Bioretention (No Underdrains)	1,296
662913	Magnolia Blvd	Bioretention (No Underdrains)	3,188
662913	N Avon St	Bioretention (No Underdrains)	9,980
662913	N California St	Bioretention (No Underdrains)	6,441
662913	N Clybourn Ave	Bioretention (No Underdrains)	1,526
662913	N Cordova St	Bioretention (No Underdrains)	6,399
662913	N Edison Blvd	Bioretention (No Underdrains)	6,592
662913	N Evergreen St	Bioretention (No Underdrains)	9,649
662913	N Fairview St	Bioretention (No Underdrains)	4,957
662913	N Ford St	Bioretention (No Underdrains)	1,290
662913	N Hollywood Way	Bioretention (No Underdrains)	11,436
662913	N Kenwood St	Bioretention (No Underdrains)	8,909
662913	N Lima St	Bioretention (No Underdrains)	7,482
662913	N Manning St	Bioretention (No Underdrains)	1,188
662913	N Maple St	Bioretention (No Underdrains)	10,550
662913	N Niagara St	Bioretention (No Underdrains)	3,732
662913	N Ontario St	Bioretention (No Underdrains)	5,421
662913	N Pass Ave	Bioretention (No Underdrains)	11,592
662913	N Pepper St	Bioretention (No Underdrains)	3,376
662913	N Priscilla Ln	Bioretention (No Underdrains)	1,367
662913	N Rose St	Bioretention (No Underdrains)	8,121
662913	N Screenland Dr	Bioretention (No Underdrains)	8,776
662913	N Toluca Park Dr	Bioretention (No Underdrains)	1,720
662913	N Valley St	Bioretention (No Underdrains)	7,605
662913	N Whitnall Hwy	Bioretention (No Underdrains)	6,210
662913	Oxnard St	Bioretention (No Underdrains)	278
662913	Parkside Ave	Bioretention (No Underdrains)	525
662913	Pass Ave	Bioretention (No Underdrains)	7,028
662913	Pepper St	Bioretention (No Underdrains)	3,376
662913	Riverside Dr	Bioretention (No Underdrains)	4,516
662913	Rosemary Ln	Bioretention (No Underdrains)	1,156
662913	S Avon St	Bioretention (No Underdrains)	36
662913	S California St	Bioretention (No Underdrains)	750
662913	S Fairview St	Bioretention (No Underdrains)	252
662913	S Gaylord Dr	Bioretention (No Underdrains)	117
662913	S Lima St	Bioretention (No Underdrains)	62
662913	S Niagara St	Bioretention (No Underdrains)	593
662913	Sarah St	Bioretention (No Underdrains)	1,161
662913	W Alameda Ave	Bioretention (No Underdrains)	3,597
662913	W Allen Ave	Bioretention (No Underdrains)	2,826
662913	W Burbank Blvd	Bioretention (No Underdrains)	4,291
662913	W Clark Ave	Bioretention (No Underdrains)	4,100
662913	W Heffron Dr	Bioretention (No Underdrains)	1,643
662913	W Jeffries Ave	Bioretention (No Underdrains)	4,360
662913	W Kling St	Bioretention (No Underdrains)	1,296
662913	W Magnolia Blvd	Bioretention (No Underdrains)	3,188
662913	W Oak St	Bioretention (No Underdrains)	4,376
662913	W Olive Ave	Bioretention (No Underdrains)	2,196
662913	W Riverside Dr	Bioretention (No Underdrains)	4,516
662913	W Sarah St	Bioretention (No Underdrains)	1,161
662913	W Verdugo Ave	Bioretention (No Underdrains)	5,210
662913	W Whitnall Hwy	Bioretention (No Underdrains)	137
662913	W Wyoming Ave	Bioretention (No Underdrains)	1,409
662913	Warner Blvd	Bioretention (No Underdrains)	298
662913	Whitnall Hwy	Bioretention (No Underdrains)	1,498
662913	Woodland Ave	Bioretention (No Underdrains)	1,204
662913	Wyoming Ave	Bioretention (No Underdrains)	1,409
663013	(unknown)	Bioretention (No Underdrains)	27,265
663013	Magnolia Blvd	Bioretention (No Underdrains)	3,569
663013	N Avon St	Bioretention (No Underdrains)	1,239
663013	N Brighton St	Bioretention (No Underdrains)	2,649
663013	N Buena Vista St	Bioretention (No Underdrains)	6,614
663013	N California St	Bioretention (No Underdrains)	3,796
663013	N Catalina St	Bioretention (No Underdrains)	7,288
663013	N Fairview St	Bioretention (No Underdrains)	4,035
663013	N Florence St	Bioretention (No Underdrains)	7,128
663013	N Frederic St	Bioretention (No Underdrains)	6,745

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
663013	N Keystone St	Bioretention (No Underdrains)	796
663013	N Lamer St	Bioretention (No Underdrains)	651
663013	N Lima St	Bioretention (No Underdrains)	2,464
663013	N Lincoln St	Bioretention (No Underdrains)	2,479
663013	N Myers St	Bioretention (No Underdrains)	2,241
663013	N Naomi St	Bioretention (No Underdrains)	6,956
663013	N Niagara St	Bioretention (No Underdrains)	3,740
663013	N Ontario St	Bioretention (No Underdrains)	3,721
663013	Parkside Ave	Bioretention (No Underdrains)	82
663013	Rosemary Ln	Bioretention (No Underdrains)	208
663013	S Brighton St	Bioretention (No Underdrains)	1,360
663013	S Buena Vista St	Bioretention (No Underdrains)	2,619
663013	S Edison Blvd	Bioretention (No Underdrains)	586
663013	S Florence St	Bioretention (No Underdrains)	176
663013	S Frederic St	Bioretention (No Underdrains)	979
663013	S Keystone St	Bioretention (No Underdrains)	88
663013	S Lamer St	Bioretention (No Underdrains)	141
663013	S Lincoln St	Bioretention (No Underdrains)	1,459
663013	S Myers St	Bioretention (No Underdrains)	94
663013	S Naomi St	Bioretention (No Underdrains)	376
663013	W Alameda Ave	Bioretention (No Underdrains)	2,110
663013	W Clark Ave	Bioretention (No Underdrains)	3,012
663013	W Magnolia Blvd	Bioretention (No Underdrains)	3,569
663013	W Oak St	Bioretention (No Underdrains)	1,810
663013	W Olive Ave	Bioretention (No Underdrains)	3,549
663013	W Verdugo Ave	Bioretention (No Underdrains)	2,607
663013	Willow St	Bioretention (No Underdrains)	740
663213	(unknown)	Bioretention (No Underdrains)	2,842
663213	Bob Hope Dr	Bioretention (No Underdrains)	122
663213	S Fairview St	Bioretention (No Underdrains)	1,179
663213	S Gaylord Dr	Bioretention (No Underdrains)	399
663213	S Niagara St	Bioretention (No Underdrains)	711
663213	W Valleyheart Dr	Bioretention (No Underdrains)	161
663313	(unknown)	Bioretention (No Underdrains)	478
663313	S Avon St	Bioretention (No Underdrains)	314
663313	S California St	Bioretention (No Underdrains)	1,342
663313	S Cordova St	Bioretention (No Underdrains)	487
663313	W Olive Ave	Bioretention (No Underdrains)	146
663313	W Valleyheart Dr	Bioretention (No Underdrains)	300
663313	Warner Blvd	Bioretention (No Underdrains)	898
663413	(unknown)	Bioretention (No Underdrains)	2,594
663413	Hood Ave	Bioretention (No Underdrains)	106
663413	Lakeside Dr	Bioretention (No Underdrains)	95
663413	Mc Farlane Ave	Bioretention (No Underdrains)	152
663413	McFarlane Ave	Bioretention (No Underdrains)	152
663413	N Hollywood Way	Bioretention (No Underdrains)	316
663413	N Kenwood St	Bioretention (No Underdrains)	667
663413	N Maple St	Bioretention (No Underdrains)	830
663413	N Pass Ave	Bioretention (No Underdrains)	1,229
663413	N Screenland Dr	Bioretention (No Underdrains)	439
663413	National Ave	Bioretention (No Underdrains)	163
663413	Pass Ave	Bioretention (No Underdrains)	221
663413	S Cordova St	Bioretention (No Underdrains)	177
663413	S Hollywood Way	Bioretention (No Underdrains)	86
663413	W Lakeside Dr	Bioretention (No Underdrains)	95
663413	W National Ave	Bioretention (No Underdrains)	163
663413	W Olive Ave	Bioretention (No Underdrains)	5,672
663413	W Toluca Lake Ave	Bioretention (No Underdrains)	109
663413	Warner Blvd	Bioretention (No Underdrains)	283
663613	(unknown)	Bioretention (No Underdrains)	2,454
663613	Clybourn Ave	Bioretention (No Underdrains)	280
663613	Evergreen St	Bioretention (No Underdrains)	519
663613	Franklin Ave	Bioretention (No Underdrains)	474
663613	Hood Ave	Bioretention (No Underdrains)	813
663613	Lakeside Dr	Bioretention (No Underdrains)	390
663613	Mc Farlane Ave	Bioretention (No Underdrains)	1,339
663613	McFarlane Ave	Bioretention (No Underdrains)	1,339
663613	N Clybourn Ave	Bioretention (No Underdrains)	280
663613	N Evergreen St	Bioretention (No Underdrains)	519
663613	N Rose St	Bioretention (No Underdrains)	1,860
663613	N Valley St	Bioretention (No Underdrains)	1,277

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
663613	National Ave	Bioretention (No Underdrains)	1,313
663613	Riverside Dr	Bioretention (No Underdrains)	1,176
663613	S Rose St	Bioretention (No Underdrains)	1,199
663613	S Valley St	Bioretention (No Underdrains)	917
663613	Toluca Lake Ave	Bioretention (No Underdrains)	0
663613	Toluca Lake Ln	Bioretention (No Underdrains)	122
663613	W Alameda Ave	Bioretention (No Underdrains)	209
663613	W Lakeside Dr	Bioretention (No Underdrains)	390
663613	W National Ave	Bioretention (No Underdrains)	1,313
663613	W Riverside Dr	Bioretention (No Underdrains)	1,176
663613	W Toluca Lake Ave	Bioretention (No Underdrains)	538
663613	W Toluca Lake Ln	Bioretention (No Underdrains)	122
663613	Warner Blvd	Bioretention (No Underdrains)	1,365
663913	Magnolia Blvd	Bioretention (No Underdrains)	9
663913	W Burbank Blvd	Bioretention (No Underdrains)	21
663913	W Magnolia Blvd	Bioretention (No Underdrains)	9
663913	W Whitnall Hwy	Bioretention (No Underdrains)	24

Table 6.E-5. Screened Green Street Opportunities Considered in the EWMP for City of Calabasas

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
698314	Balcony Dr	Biofiltration (Underdrains)	45
698314	Camay Ct	Biofiltration (Underdrains)	5
698314	de Grasse Dr	Biofiltration (Underdrains)	41
698314	de Kalb Dr	Biofiltration (Underdrains)	86
698314	Degrasse Dr	Biofiltration (Underdrains)	41
698314	Delia Ct	Biofiltration (Underdrains)	20
698314	Freedom Dr	Biofiltration (Underdrains)	42
698314	Jameson Dr	Biofiltration (Underdrains)	34
698314	Magna Carta Rd	Biofiltration (Underdrains)	31
698314	Parched Dr	Biofiltration (Underdrains)	44
698314	Paul Revere Dr	Biofiltration (Underdrains)	69
698314	Paul Revere Rd	Biofiltration (Underdrains)	69
698314	Waterford Way	Biofiltration (Underdrains)	31
698814	(unknown)	Bioretention (No Underdrains)	1,621
698814	Calabasas Rd	Bioretention (No Underdrains)	9,446
698814	Capri	Bioretention (No Underdrains)	957
698814	Commons Way	Bioretention (No Underdrains)	28
698814	Hopper Ct	Bioretention (No Underdrains)	32
698814	Park Alisal	Bioretention (No Underdrains)	75
698814	Park Allegra	Bioretention (No Underdrains)	4
698814	Park Aurora	Bioretention (No Underdrains)	59
698814	Park Belmonte	Bioretention (No Underdrains)	2
698814	Park Capri	Bioretention (No Underdrains)	957
698814	Park Centre	Bioretention (No Underdrains)	335
698814	Park Granada	Bioretention (No Underdrains)	2,857
698814	Park Madrid	Bioretention (No Underdrains)	67
698814	Park Mirasol	Bioretention (No Underdrains)	633
698814	Park Sierra	Bioretention (No Underdrains)	613
698814	Park Sorrento	Bioretention (No Underdrains)	2,794
698814	Parkway Calabasas	Bioretention (No Underdrains)	2,701
698914	(unknown)	Bioretention (No Underdrains)	67
698914	Ariella Dr	Bioretention (No Underdrains)	41
698914	Cam Codorniz	Bioretention (No Underdrains)	298
698914	Cil Altamira	Bioretention (No Underdrains)	43
698914	Cil Ardilla	Bioretention (No Underdrains)	39
698914	Cil Canon	Bioretention (No Underdrains)	15
698914	Cil Conejo	Bioretention (No Underdrains)	96
698914	Cil Serranona	Bioretention (No Underdrains)	534
698914	Park Entrada	Bioretention (No Underdrains)	474
698914	Park Miramar	Bioretention (No Underdrains)	29
698914	Parkway Calabasas	Bioretention (No Underdrains)	2,207
698914	Pso Primario	Bioretention (No Underdrains)	616
698914	Senda Calma	Bioretention (No Underdrains)	16
698914	Via Esquina	Bioretention (No Underdrains)	237
698914	Via Tecolote	Bioretention (No Underdrains)	298
698914	Vis Cerritos	Bioretention (No Underdrains)	15
699014	(unknown)	Biofiltration (Underdrains)	830
699014	Black Bird Way	Biofiltration (Underdrains)	219
699014	Blackbird Way	Biofiltration (Underdrains)	219
699014	Blue Bird Dr	Biofiltration (Underdrains)	860
699014	Bluebird Dr	Biofiltration (Underdrains)	656
699014	Bon Homme Rd	Biofiltration (Underdrains)	50
699014	Bonhomme Rd	Biofiltration (Underdrains)	50
699014	Brenford St	Biofiltration (Underdrains)	37
699014	de Kalb Dr	Biofiltration (Underdrains)	8
699014	Humming Bird Way	Biofiltration (Underdrains)	813
699014	Hummingbird Way	Biofiltration (Underdrains)	690
699014	Kingfisher Rd	Biofiltration (Underdrains)	309
699014	Meadow Lark Dr	Biofiltration (Underdrains)	1,576
699014	Morning Dove Way	Biofiltration (Underdrains)	158
699014	Mourning Dove Way	Biofiltration (Underdrains)	158
699014	Oak Hollow Rd	Biofiltration (Underdrains)	11
699014	Old Topanga Canyon Rd	Biofiltration (Underdrains)	2,554
699014	Park Adelfa	Biofiltration (Underdrains)	187
699014	Park Alisal	Biofiltration (Underdrains)	233
699014	Park Arroyo	Biofiltration (Underdrains)	67
699014	Park Contessa	Biofiltration (Underdrains)	373
699014	Park Cordero	Biofiltration (Underdrains)	231
699014	Park Ensenada	Biofiltration (Underdrains)	658

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
699014	Park Fortuna	Biofiltration (Underdrains)	793
699014	Park Hacienda	Biofiltration (Underdrains)	145
699014	Park Helena	Biofiltration (Underdrains)	730
699014	Park Hermosa	Biofiltration (Underdrains)	38
699014	Park Jacaranda	Biofiltration (Underdrains)	264
699014	Park Jazmin	Biofiltration (Underdrains)	359
699014	Park Livorno	Biofiltration (Underdrains)	251
699014	Park Mariposa	Biofiltration (Underdrains)	93
699014	Park Olivo	Biofiltration (Underdrains)	241
699014	Park Ora	Biofiltration (Underdrains)	760
699014	Park Ora Rd	Biofiltration (Underdrains)	438
699014	Park Paloma	Biofiltration (Underdrains)	24
699014	Park Sienna	Biofiltration (Underdrains)	213
699014	Park Sorrento	Biofiltration (Underdrains)	2,349
699014	Park Verona	Biofiltration (Underdrains)	94
699014	Paul Revere Dr	Biofiltration (Underdrains)	67
699014	Paul Revere Rd	Biofiltration (Underdrains)	67
699014	Peacock Ct	Biofiltration (Underdrains)	39
699014	Pickney Dr	Biofiltration (Underdrains)	36
699014	Pine Hollow Rd	Biofiltration (Underdrains)	3
699014	Pulido Ct	Biofiltration (Underdrains)	33
699014	Sparrow Dell Dr	Biofiltration (Underdrains)	117
699014	Sparrowdell Dr	Biofiltration (Underdrains)	117
699014	Towhee Dr	Biofiltration (Underdrains)	98
699014	Town Crier Rd	Biofiltration (Underdrains)	99
699014	Valmar Rd	Biofiltration (Underdrains)	955
699014	Wrencrest Dr	Biofiltration (Underdrains)	683
699214	Algonaut Dr	Bioretention (No Underdrains)	31
699214	Belleau Ct	Bioretention (No Underdrains)	38
699214	Bon Homme Rd	Bioretention (No Underdrains)	387
699214	Bonhomme Rd	Bioretention (No Underdrains)	387
699214	Cairnloch St	Bioretention (No Underdrains)	8
699214	Dardenne St	Bioretention (No Underdrains)	263
699214	Declaration Ave	Bioretention (No Underdrains)	39
699214	Dunmore Dr	Bioretention (No Underdrains)	20
699214	Eddingham Ave	Bioretention (No Underdrains)	161
699214	Faubion Pl	Bioretention (No Underdrains)	45
699214	Galilee St	Bioretention (No Underdrains)	21
699214	Jameson Dr	Bioretention (No Underdrains)	449
699214	Jameson Pl	Bioretention (No Underdrains)	74
699214	Liberty Bell Rd	Bioretention (No Underdrains)	215
699214	Paul Revere Dr	Bioretention (No Underdrains)	0
699214	Paul Revere Rd	Bioretention (No Underdrains)	0
699214	Sparrow Dell Dr	Bioretention (No Underdrains)	22
699214	Sparrowdell Dr	Bioretention (No Underdrains)	22
699214	Town Crier Rd	Bioretention (No Underdrains)	6
699214	Waterford Way	Bioretention (No Underdrains)	188
699314	(unknown)	Bioretention (No Underdrains)	157
699314	Aster Trl	Bioretention (No Underdrains)	40
699314	Canon Pl	Bioretention (No Underdrains)	42
699314	Canyon Dr	Bioretention (No Underdrains)	108
699314	Dry Canyon Cold Creek Rd	Bioretention (No Underdrains)	123
699314	Elm Dr	Bioretention (No Underdrains)	150
699314	Elm Trl	Bioretention (No Underdrains)	78
699314	Elsie Dr	Bioretention (No Underdrains)	6
699314	Gladiola Dr	Bioretention (No Underdrains)	100
699314	Hill Rd	Bioretention (No Underdrains)	5
699314	Mesquite Dr	Bioretention (No Underdrains)	19
699314	Old Topanga Canyon Rd	Bioretention (No Underdrains)	548
699314	Palm Dr	Bioretention (No Underdrains)	81
699314	Poppy Dr	Bioretention (No Underdrains)	148
699314	Rosebud Trl	Bioretention (No Underdrains)	36
699314	Valdez Rd	Bioretention (No Underdrains)	544
699314	Valley View Rd	Bioretention (No Underdrains)	447

Table 6.E-6. Screened Green Street Opportunities Considered in the EWMP for City of Glendale

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
642529	Lida St	Bioretention (No Underdrains)	2
642529	N Figueroa St	Bioretention (No Underdrains)	10
644329	Sherwood Pl	Bioretention (No Underdrains)	40
648029	Loma Crest St	Bioretention (No Underdrains)	205
648029	Marion Dr	Bioretention (No Underdrains)	2
648029	S Adams St	Bioretention (No Underdrains)	138
648029	Vincent Way	Bioretention (No Underdrains)	3
648029	Wellesley Dr	Bioretention (No Underdrains)	71
648029	York Blvd	Bioretention (No Underdrains)	7
648129	(unknown)	Bioretention (No Underdrains)	2
648329	(unknown)	Bioretention (No Underdrains)	906
648329	Alta Vista Dr	Bioretention (No Underdrains)	8
648329	Berkeley Dr	Bioretention (No Underdrains)	23
648329	Boynon St	Bioretention (No Underdrains)	1,636
648329	Brier Ln	Bioretention (No Underdrains)	280
648329	Cambridge Dr	Bioretention (No Underdrains)	164
648329	Carmel St	Bioretention (No Underdrains)	55
648329	Colby Dr	Bioretention (No Underdrains)	20
648329	Cornell Dr	Bioretention (No Underdrains)	117
648329	Corona Dr	Bioretention (No Underdrains)	133
648329	Cottage Grove Ave	Bioretention (No Underdrains)	495
648329	Crescent Dr	Bioretention (No Underdrains)	539
648329	Dartmouth Dr	Bioretention (No Underdrains)	469
648329	Dolores St	Bioretention (No Underdrains)	55
648329	Doran St	Bioretention (No Underdrains)	172
648329	E Acacia Ave	Bioretention (No Underdrains)	4,801
648329	E Cerritos Ave	Bioretention (No Underdrains)	417
648329	E Chevy Chase Dr	Bioretention (No Underdrains)	2,977
648329	E Cypress St	Bioretention (No Underdrains)	793
648329	E Eulalia St	Bioretention (No Underdrains)	579
648329	E Garfield Ave	Bioretention (No Underdrains)	3,126
648329	E Laurel St	Bioretention (No Underdrains)	625
648329	E Los Feliz Rd	Bioretention (No Underdrains)	19
648329	E Maple St	Bioretention (No Underdrains)	1,402
648329	E Palmer Ave	Bioretention (No Underdrains)	2,950
648329	E Windsor Rd	Bioretention (No Underdrains)	3,352
648329	Fischer St	Bioretention (No Underdrains)	1,356
648329	Forest Ave	Bioretention (No Underdrains)	38
648329	Green St	Bioretention (No Underdrains)	968
648329	Heminger St	Bioretention (No Underdrains)	504
648329	Hilda Ave	Bioretention (No Underdrains)	602
648329	Kent Pl	Bioretention (No Underdrains)	785
648329	la Boice Dr	Bioretention (No Underdrains)	419
648329	Lincoln Ave	Bioretention (No Underdrains)	417
648329	Mariposa St	Bioretention (No Underdrains)	1,210
648329	Mission Rd	Bioretention (No Underdrains)	433
648329	Oakridge Dr	Bioretention (No Underdrains)	634
648329	Park Ave	Bioretention (No Underdrains)	685
648329	Plumas St	Bioretention (No Underdrains)	281
648329	Porter St	Bioretention (No Underdrains)	907
648329	Princeton Dr	Bioretention (No Underdrains)	92
648329	Prospect Dr	Bioretention (No Underdrains)	51
648329	Raleigh St	Bioretention (No Underdrains)	707
648329	Reeves Pl	Bioretention (No Underdrains)	75
648329	Reynolds Dr	Bioretention (No Underdrains)	478
648329	Roads End St	Bioretention (No Underdrains)	336
648329	Roads Ends Dr	Bioretention (No Underdrains)	13
648329	Romulus Dr	Bioretention (No Underdrains)	180
648329	Rosslyn St	Bioretention (No Underdrains)	54
648329	S Adams St	Bioretention (No Underdrains)	3,269
648329	S Brand Blvd	Bioretention (No Underdrains)	2,960
648329	S Chevy Chase Dr	Bioretention (No Underdrains)	1,470
648329	S Glendale Ave	Bioretention (No Underdrains)	2,882
648329	S Madison Way	Bioretention (No Underdrains)	538
648329	S Verdugo Rd	Bioretention (No Underdrains)	1,527
648329	Scofield Dr	Bioretention (No Underdrains)	628
648329	Tyler St	Bioretention (No Underdrains)	474
648329	Vista Ct	Bioretention (No Underdrains)	313
648329	Vista Superba St	Bioretention (No Underdrains)	438

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
648329	W Cerritos Ave	Bioretention (No Underdrains)	3
648329	W Eulalia St	Bioretention (No Underdrains)	19
648329	W Laurel St	Bioretention (No Underdrains)	24
648329	Wing St	Bioretention (No Underdrains)	615
648329	Yale Dr	Bioretention (No Underdrains)	18
648329	Zinnia Ln	Bioretention (No Underdrains)	424
648429	(unknown)	Bioretention (No Underdrains)	676
648429	Barrington Way	Bioretention (No Underdrains)	660
648429	Campus St	Bioretention (No Underdrains)	579
648429	Carlton Dr	Bioretention (No Underdrains)	6
648429	Carr Dr	Bioretention (No Underdrains)	640
648429	Dixon St	Bioretention (No Underdrains)	1,265
648429	E Broadway	Bioretention (No Underdrains)	1,936
648429	E Colorado St	Bioretention (No Underdrains)	1,697
648429	E Harvard St	Bioretention (No Underdrains)	486
648429	E Maple St	Bioretention (No Underdrains)	1,677
648429	E Wilson Ave	Bioretention (No Underdrains)	338
648429	Fischer St	Bioretention (No Underdrains)	1,171
648429	Griswold St	Bioretention (No Underdrains)	1,070
648429	Harvey Dr	Bioretention (No Underdrains)	310
648429	Lafayette St	Bioretention (No Underdrains)	461
648429	Langley St	Bioretention (No Underdrains)	462
648429	Lincoln Ave	Bioretention (No Underdrains)	934
648429	Lukens Pl	Bioretention (No Underdrains)	530
648429	Maynard St	Bioretention (No Underdrains)	658
648429	N Verdugo Rd	Bioretention (No Underdrains)	575
648429	Orange Grove Ave	Bioretention (No Underdrains)	496
648429	Porter St	Bioretention (No Underdrains)	1,330
648429	Rock Glen Ave	Bioretention (No Underdrains)	1,377
648429	S Chevy Chase Dr	Bioretention (No Underdrains)	46
648429	S Langley St	Bioretention (No Underdrains)	462
648429	S Verdugo Rd	Bioretention (No Underdrains)	2,375
648429	Sinclair Ave	Bioretention (No Underdrains)	418
648429	W Broadway	Bioretention (No Underdrains)	127
648429	W Campus St	Bioretention (No Underdrains)	579
648429	Wing St	Bioretention (No Underdrains)	1,336
648429	Zinnia Ln	Bioretention (No Underdrains)	26
648529	(unknown)	Bioretention (No Underdrains)	1,405
648529	Avonoak Ter	Bioretention (No Underdrains)	15
648529	Barrington Way	Bioretention (No Underdrains)	420
648529	Briarwood Ln	Bioretention (No Underdrains)	118
648529	Canyon Dr	Bioretention (No Underdrains)	445
648529	Carlton Dr	Bioretention (No Underdrains)	1,449
648529	E Broadway	Bioretention (No Underdrains)	1,674
648529	E California Ave	Bioretention (No Underdrains)	1,544
648529	E Chestnut St	Bioretention (No Underdrains)	522
648529	E Chevy Chase Dr	Bioretention (No Underdrains)	1,850
648529	E Colorado St	Bioretention (No Underdrains)	2,109
648529	E Elk Ave	Bioretention (No Underdrains)	590
648529	E Glenoaks Blvd	Bioretention (No Underdrains)	786
648529	E Harvard St	Bioretention (No Underdrains)	2,078
648529	E Lexington Dr	Bioretention (No Underdrains)	919
648529	E Lomita Ave	Bioretention (No Underdrains)	612
648529	E Maple St	Bioretention (No Underdrains)	175
648529	E Wilson Ave	Bioretention (No Underdrains)	2,762
648529	Fischer St	Bioretention (No Underdrains)	97
648529	Galer Pl	Bioretention (No Underdrains)	501
648529	Glenvista Dr	Bioretention (No Underdrains)	97
648529	Griswold St	Bioretention (No Underdrains)	80
648529	Grove Pl	Bioretention (No Underdrains)	618
648529	la Loma Rd	Bioretention (No Underdrains)	166
648529	Leeridge Ter	Bioretention (No Underdrains)	45
648529	Lukens Pl	Bioretention (No Underdrains)	153
648529	Luton Dr	Bioretention (No Underdrains)	130
648529	McHenry Rd	Bioretention (No Underdrains)	432
648529	Millar Dr	Bioretention (No Underdrains)	80
648529	Monterey Rd	Bioretention (No Underdrains)	757
648529	N Chevy Chase Dr	Bioretention (No Underdrains)	2,264
648529	N Verdugo Rd	Bioretention (No Underdrains)	3,314
648529	Naranja Dr	Bioretention (No Underdrains)	277
648529	Olive St	Bioretention (No Underdrains)	687

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
648529	Orange Grove Ave	Bioretention (No Underdrains)	1,957
648529	Porter St	Bioretention (No Underdrains)	62
648529	Richard Pl	Bioretention (No Underdrains)	649
648529	Richland Ave	Bioretention (No Underdrains)	12
648529	S Chevy Chase Dr	Bioretention (No Underdrains)	2,647
648529	Sinclair Ave	Bioretention (No Underdrains)	1,515
648529	Stanley Ave	Bioretention (No Underdrains)	2,168
648529	Sweetbriar Dr	Bioretention (No Underdrains)	24
648529	Sylvanoak Dr	Bioretention (No Underdrains)	778
648529	Vallejo Dr	Bioretention (No Underdrains)	242
648529	Wing St	Bioretention (No Underdrains)	53
648529	Woodbury Rd	Bioretention (No Underdrains)	983
648529	Zerr Ct	Bioretention (No Underdrains)	345
648629	(unknown)	Bioretention (No Underdrains)	933
648629	Arcade Pl	Bioretention (No Underdrains)	425
648629	Arch Pl	Bioretention (No Underdrains)	122
648629	Ashburton Pl	Bioretention (No Underdrains)	238
648629	Bailey Pl	Bioretention (No Underdrains)	307
648629	Blackmore Dr	Bioretention (No Underdrains)	251
648629	Bywood Dr	Bioretention (No Underdrains)	996
648629	Coutin Ln	Bioretention (No Underdrains)	208
648629	del Court Pl	Bioretention (No Underdrains)	170
648629	Devonshire Ln	Bioretention (No Underdrains)	302
648629	E Glenoaks Blvd	Bioretention (No Underdrains)	6,490
648629	Eden Ave	Bioretention (No Underdrains)	554
648629	Edwards Pl	Bioretention (No Underdrains)	515
648629	Elvina Dr	Bioretention (No Underdrains)	415
648629	Gardner Pl	Bioretention (No Underdrains)	612
648629	Glen Ivy Dr	Bioretention (No Underdrains)	429
648629	Glenoaks Canyon Dr	Bioretention (No Underdrains)	215
648629	Harlow Dr	Bioretention (No Underdrains)	35
648629	Harvey Dr	Bioretention (No Underdrains)	978
648629	Hill Dr	Bioretention (No Underdrains)	626
648629	Hollister Ter	Bioretention (No Underdrains)	2,531
648629	Holly Dr	Bioretention (No Underdrains)	449
648629	Merrill Ave	Bioretention (No Underdrains)	748
648629	Mount Carmel Dr	Bioretention (No Underdrains)	724
648629	Orchard Ave	Bioretention (No Underdrains)	684
648629	Pennerton Dr	Bioretention (No Underdrains)	85
648629	Perkins	Bioretention (No Underdrains)	56
648629	Scholl Dr	Bioretention (No Underdrains)	915
648629	Sleepy Hollow Dr	Bioretention (No Underdrains)	508
648629	Sleepy Hollow Ter	Bioretention (No Underdrains)	115
648629	Story Pl	Bioretention (No Underdrains)	417
648629	Suncourt Ter	Bioretention (No Underdrains)	111
648629	Tryon Pl	Bioretention (No Underdrains)	376
648629	Valle Vista Dr	Bioretention (No Underdrains)	48
648629	Vallejo Dr	Bioretention (No Underdrains)	612
648629	W Greengrove Dr	Bioretention (No Underdrains)	33
648629	Waltonia Dr	Bioretention (No Underdrains)	713
648729	(unknown)	Bioretention (No Underdrains)	22
648729	E Glenoaks Blvd	Bioretention (No Underdrains)	31
648829	(unknown)	Bioretention (No Underdrains)	22
648829	Academy Pl	Bioretention (No Underdrains)	432
648829	Acorn Pl	Bioretention (No Underdrains)	47
648829	Atkins Dr	Bioretention (No Underdrains)	248
648829	Avonglen Ter	Bioretention (No Underdrains)	61
648829	Bouquete St	Bioretention (No Underdrains)	20
648829	Buckingham Rd	Bioretention (No Underdrains)	1
648829	Cam San Rafael	Bioretention (No Underdrains)	37
648829	Cascadia Dr	Bioretention (No Underdrains)	162
648829	Chevy Oaks Cir	Bioretention (No Underdrains)	50
648829	Chevy Oaks Dr	Bioretention (No Underdrains)	37
648829	Cll Fortuna	Bioretention (No Underdrains)	31
648829	Cll la Primavera	Bioretention (No Underdrains)	73
648829	Corwin Ave	Bioretention (No Underdrains)	475
648829	Drury Ln	Bioretention (No Underdrains)	111
648829	E Chevy Chase Dr	Bioretention (No Underdrains)	4,807
648829	E Glenoaks Blvd	Bioretention (No Underdrains)	1,590
648829	Eastedge Dr	Bioretention (No Underdrains)	31
648829	Eden Ave	Bioretention (No Underdrains)	76

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
648829	Edgewick Dr	Bioretention (No Underdrains)	22
648829	Edmonton Rd	Bioretention (No Underdrains)	1
648829	Eleanore Dr	Bioretention (No Underdrains)	546
648829	Foxkirk Rd	Bioretention (No Underdrains)	129
648829	Glen Ave	Bioretention (No Underdrains)	408
648829	Glenandale Ter	Bioretention (No Underdrains)	262
648829	Glenmore Blvd	Bioretention (No Underdrains)	1,159
648829	Greenwich Rd	Bioretention (No Underdrains)	241
648829	Harvey Dr	Bioretention (No Underdrains)	553
648829	Herbert Ave	Bioretention (No Underdrains)	183
648829	Hill Dr	Bioretention (No Underdrains)	463
648829	Ina Dr	Bioretention (No Underdrains)	23
648829	Kennington Dr	Bioretention (No Underdrains)	10
648829	Kimlin Dr	Bioretention (No Underdrains)	581
648829	Laird Dr	Bioretention (No Underdrains)	5
648829	Larkstone Ln	Bioretention (No Underdrains)	31
648829	Leith Rd	Bioretention (No Underdrains)	25
648829	Lilac Ln	Bioretention (No Underdrains)	449
648829	Lorinda Dr	Bioretention (No Underdrains)	58
648829	Luring Dr	Bioretention (No Underdrains)	194
648829	Norsall Ct	Bioretention (No Underdrains)	9
648829	Olympic Dr	Bioretention (No Underdrains)	15
648829	Ridge Dr	Bioretention (No Underdrains)	354
648829	Saint Gregory Rd	Bioretention (No Underdrains)	59
648829	Solway St	Bioretention (No Underdrains)	527
648829	Thurlene Rd	Bioretention (No Underdrains)	259
648829	Trenton Ave	Bioretention (No Underdrains)	192
648929	(unknown)	Bioretention (No Underdrains)	112
648929	Belleau Rd	Bioretention (No Underdrains)	900
648929	Bouquete St	Bioretention (No Underdrains)	40
648929	Buckingham Pl	Bioretention (No Underdrains)	104
648929	Buckingham Rd	Bioretention (No Underdrains)	187
648929	Chadney Dr	Bioretention (No Underdrains)	13
648929	Charing Cross Pl	Bioretention (No Underdrains)	141
648929	Chevy Knoll Dr	Bioretention (No Underdrains)	23
648929	Chevy Knoll Pl	Bioretention (No Underdrains)	106
648929	Coventry Pl	Bioretention (No Underdrains)	59
648929	E Chevy Chase Dr	Bioretention (No Underdrains)	978
648929	Edgewick Dr	Bioretention (No Underdrains)	2
648929	Edmonton Rd	Bioretention (No Underdrains)	534
648929	Emerald Isle Dr	Bioretention (No Underdrains)	114
648929	Figueroa St	Bioretention (No Underdrains)	86
648929	Flintridge Dr	Bioretention (No Underdrains)	57
648929	Fullbrook Ct	Bioretention (No Underdrains)	8
648929	Golf Club Dr	Bioretention (No Underdrains)	145
648929	Hamstead Rd	Bioretention (No Underdrains)	72
648929	Karen Lynn Dr	Bioretention (No Underdrains)	8
648929	Kingridge Way	Bioretention (No Underdrains)	9
648929	Kirkham Dr	Bioretention (No Underdrains)	45
648929	Lenore Dr	Bioretention (No Underdrains)	337
648929	Linda Vista Rd	Bioretention (No Underdrains)	1
648929	Paddington Rd	Bioretention (No Underdrains)	2
648929	Parway Dr	Bioretention (No Underdrains)	363
648929	Saint Elizabeth Rd	Bioretention (No Underdrains)	337
648929	San Augustine Dr	Bioretention (No Underdrains)	128
648929	Shannon Way	Bioretention (No Underdrains)	12
648929	Sheridan Rd	Bioretention (No Underdrains)	232
649029	Dragonfly St	Bioretention (No Underdrains)	62
649029	Dunsmere Rd	Bioretention (No Underdrains)	191
649029	Hollyburne Ct	Bioretention (No Underdrains)	3
649029	Pheasant St	Bioretention (No Underdrains)	6
649229	Gardena Ave	Bioretention (No Underdrains)	1,154
649229	Princeton St	Bioretention (No Underdrains)	642
649229	Topock St	Bioretention (No Underdrains)	369
649229	Vassar St	Bioretention (No Underdrains)	1,356
650229	(unknown)	Bioretention (No Underdrains)	7,115
650229	Boynton St	Bioretention (No Underdrains)	73
650229	E Acacia Ave	Bioretention (No Underdrains)	2,018
650229	E Chevy Chase Dr	Bioretention (No Underdrains)	1,755
650229	E Cypress St	Bioretention (No Underdrains)	721
650229	E Garfield Ave	Bioretention (No Underdrains)	3,460

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
650229	E Los Feliz Rd	Bioretention (No Underdrains)	658
650229	E Maple St	Bioretention (No Underdrains)	413
650229	E Palmer Ave	Bioretention (No Underdrains)	1,720
650229	E Windsor Rd	Bioretention (No Underdrains)	3,926
650229	el Bonito Ave	Bioretention (No Underdrains)	534
650229	Fernando Ct	Bioretention (No Underdrains)	617
650229	Florence Pl	Bioretention (No Underdrains)	492
650229	Gardena Ave	Bioretention (No Underdrains)	2,574
650229	Glendale Blvd	Bioretention (No Underdrains)	535
650229	Granada St	Bioretention (No Underdrains)	618
650229	Hague Ct	Bioretention (No Underdrains)	317
650229	Los Angeles St	Bioretention (No Underdrains)	978
650229	Magnolia Ave	Bioretention (No Underdrains)	2,138
650229	Mariposa St	Bioretention (No Underdrains)	1,359
650229	Mira Loma Ave	Bioretention (No Underdrains)	571
650229	Pepper Way	Bioretention (No Underdrains)	822
650229	Railroad St	Bioretention (No Underdrains)	826
650229	Raleigh St	Bioretention (No Underdrains)	2,795
650229	S Brand Blvd	Bioretention (No Underdrains)	8,012
650229	S Cedar St	Bioretention (No Underdrains)	274
650229	S Central Ave	Bioretention (No Underdrains)	4,367
650229	S Columbus Ave	Bioretention (No Underdrains)	1,439
650229	S Glendale Ave	Bioretention (No Underdrains)	2,343
650229	S Louise St	Bioretention (No Underdrains)	546
650229	S Maryland Ave	Bioretention (No Underdrains)	1,632
650229	S Orange St	Bioretention (No Underdrains)	926
650229	Vassar St	Bioretention (No Underdrains)	91
650229	Virginia Pl	Bioretention (No Underdrains)	493
650229	W Acacia Ave	Bioretention (No Underdrains)	2,283
650229	W Cerritos Ave	Bioretention (No Underdrains)	1,296
650229	W Chevy Chase Dr	Bioretention (No Underdrains)	2,625
650229	W Cypress St	Bioretention (No Underdrains)	1,963
650229	W Eulalia St	Bioretention (No Underdrains)	620
650229	W Garfield Ave	Bioretention (No Underdrains)	2,987
650229	W Laurel St	Bioretention (No Underdrains)	839
650229	W Los Feliz Rd	Bioretention (No Underdrains)	1,684
650229	W Palmer Ave	Bioretention (No Underdrains)	2,341
650229	W Windsor Rd	Bioretention (No Underdrains)	3,161
650629	Los Angeles St	Bioretention (No Underdrains)	139
650629	W Chevy Chase Dr	Bioretention (No Underdrains)	79
650729	(unknown)	Bioretention (No Underdrains)	1,256
650729	Colorado St Fwy Exn	Bioretention (No Underdrains)	781
650729	Hawthorne St	Bioretention (No Underdrains)	1,049
650729	Ivy St	Bioretention (No Underdrains)	1,003
650729	N Columbus Ave	Bioretention (No Underdrains)	244
650729	N Pacific Ave	Bioretention (No Underdrains)	218
650729	Oak St	Bioretention (No Underdrains)	1,907
650729	S Columbus Ave	Bioretention (No Underdrains)	1,472
650729	S Kenilworth Ave	Bioretention (No Underdrains)	329
650729	S Pacific Ave	Bioretention (No Underdrains)	1,990
650729	Vine St	Bioretention (No Underdrains)	1,144
650729	W Broadway	Bioretention (No Underdrains)	1,043
650729	W Colorado St	Bioretention (No Underdrains)	1,900
650729	W Elk Ave	Bioretention (No Underdrains)	2,020
650729	W Harvard St	Bioretention (No Underdrains)	1,924
650729	W Vine St	Bioretention (No Underdrains)	1,144
650829	(unknown)	Bioretention (No Underdrains)	27,848
650829	Balboa Ave	Bioretention (No Underdrains)	435
650829	Caruso Ave	Bioretention (No Underdrains)	78
650829	E Broadway	Bioretention (No Underdrains)	4,286
650829	E California Ave	Bioretention (No Underdrains)	4,605
650829	E Chestnut St	Bioretention (No Underdrains)	3,503
650829	E Colorado St	Bioretention (No Underdrains)	4,142
650829	E Doran St	Bioretention (No Underdrains)	4,512
650829	E Elk Ave	Bioretention (No Underdrains)	4,060
650829	E Harvard St	Bioretention (No Underdrains)	4,118
650829	E Lexington Dr	Bioretention (No Underdrains)	4,687
650829	E Lomita Ave	Bioretention (No Underdrains)	4,099
650829	E Maple St	Bioretention (No Underdrains)	4,061
650829	E Milford St	Bioretention (No Underdrains)	349
650829	E Wilson Ave	Bioretention (No Underdrains)	4,337

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
650829	Edison Pl	Bioretention (No Underdrains)	328
650829	Franklin Ct	Bioretention (No Underdrains)	698
650829	Geneva St	Bioretention (No Underdrains)	2,172
650829	Glenvia St	Bioretention (No Underdrains)	79
650829	Granada St	Bioretention (No Underdrains)	700
650829	Jackson Pl	Bioretention (No Underdrains)	667
650829	Maurita Pl	Bioretention (No Underdrains)	348
650829	Myrtle St	Bioretention (No Underdrains)	76
650829	N Adams St	Bioretention (No Underdrains)	3,116
650829	N Belmont St	Bioretention (No Underdrains)	1,998
650829	N Brand Blvd	Bioretention (No Underdrains)	3,401
650829	N Cedar St	Bioretention (No Underdrains)	2,027
650829	N Central Ave	Bioretention (No Underdrains)	3,227
650829	N Columbus Ave	Bioretention (No Underdrains)	95
650829	N Everett St	Bioretention (No Underdrains)	2,169
650829	N Glendale Ave	Bioretention (No Underdrains)	3,392
650829	N Howard St	Bioretention (No Underdrains)	2,179
650829	N Isabel St	Bioretention (No Underdrains)	3,468
650829	N Jackson St	Bioretention (No Underdrains)	3,491
650829	N Kenwood St	Bioretention (No Underdrains)	3,474
650829	N Louise St	Bioretention (No Underdrains)	3,456
650829	N Maryland Ave	Bioretention (No Underdrains)	3,417
650829	N Orange St	Bioretention (No Underdrains)	2,982
650829	Naranja Dr	Bioretention (No Underdrains)	621
650829	Oak St	Bioretention (No Underdrains)	1
650829	Orange Grove Ave	Bioretention (No Underdrains)	2,305
650829	Piedmont Ave	Bioretention (No Underdrains)	930
650829	Riverdale Dr	Bioretention (No Underdrains)	2,836
650829	S Adams St	Bioretention (No Underdrains)	2,694
650829	S Belmont St	Bioretention (No Underdrains)	1,309
650829	S Brand Blvd	Bioretention (No Underdrains)	5,831
650829	S Cedar St	Bioretention (No Underdrains)	1,381
650829	S Central Ave	Bioretention (No Underdrains)	3,380
650829	S Columbus Ave	Bioretention (No Underdrains)	1,910
650829	S Everett St	Bioretention (No Underdrains)	2,669
650829	S Glendale Ave	Bioretention (No Underdrains)	2,944
650829	S Isabel St	Bioretention (No Underdrains)	667
650829	S Jackson St	Bioretention (No Underdrains)	1,341
650829	S Kenilworth Ave	Bioretention (No Underdrains)	727
650829	S Kenwood St	Bioretention (No Underdrains)	1,346
650829	S Louise St	Bioretention (No Underdrains)	2,798
650829	S Maryland Ave	Bioretention (No Underdrains)	677
650829	S Orange St	Bioretention (No Underdrains)	312
650829	S Pacific Ave	Bioretention (No Underdrains)	1,515
650829	Salem St	Bioretention (No Underdrains)	14
650829	Stanley Ave	Bioretention (No Underdrains)	486
650829	Vine St	Bioretention (No Underdrains)	2,006
650829	W Broadway	Bioretention (No Underdrains)	1,960
650829	W California Ave	Bioretention (No Underdrains)	884
650829	W Chestnut St	Bioretention (No Underdrains)	868
650829	W Colorado St	Bioretention (No Underdrains)	1,749
650829	W Doran St	Bioretention (No Underdrains)	998
650829	W Elk Ave	Bioretention (No Underdrains)	1,762
650829	W Lexington Dr	Bioretention (No Underdrains)	914
650829	W Lomita Ave	Bioretention (No Underdrains)	2,272
650829	W Maple St	Bioretention (No Underdrains)	2,839
650829	W Milford St	Bioretention (No Underdrains)	899
650829	W Vine St	Bioretention (No Underdrains)	1,494
650829	W Wilson Ave	Bioretention (No Underdrains)	929
650929	Colorado St Fwy Exn	Bioretention (No Underdrains)	25
650929	Oak St	Bioretention (No Underdrains)	13
650929	S Kenilworth Ave	Bioretention (No Underdrains)	319
651129	(unknown)	Bioretention (No Underdrains)	2,378
651129	Alexander St	Bioretention (No Underdrains)	69
651129	Alley Cutting Burgerking,s Lot	Bioretention (No Underdrains)	231
651129	Brent Pl	Bioretention (No Underdrains)	442
651129	Chester St	Bioretention (No Underdrains)	1,131
651129	Concord St	Bioretention (No Underdrains)	1,913
651129	Hawthorne St	Bioretention (No Underdrains)	1,837
651129	Ivy St	Bioretention (No Underdrains)	2,025

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
651129	Myrtle St	Bioretention (No Underdrains)	3,540
651129	N Columbus Ave	Bioretention (No Underdrains)	2,654
651129	N Kenilworth Ave	Bioretention (No Underdrains)	1,969
651129	N Pacific Ave	Bioretention (No Underdrains)	2,564
651129	Salem St	Bioretention (No Underdrains)	4,377
651129	W Broadway	Bioretention (No Underdrains)	1,963
651129	W California Ave	Bioretention (No Underdrains)	4,554
651129	W Doran St	Bioretention (No Underdrains)	1,870
651129	W Harvard St	Bioretention (No Underdrains)	886
651129	W Lexington Dr	Bioretention (No Underdrains)	3,568
651129	W Milford St	Bioretention (No Underdrains)	1,990
651129	W Wilson Ave	Bioretention (No Underdrains)	4,188
651329	(unknown)	Bioretention (No Underdrains)	1,954
651329	Alexander St	Bioretention (No Underdrains)	1,543
651329	Alma St	Bioretention (No Underdrains)	541
651329	Arden Ave	Bioretention (No Underdrains)	1,188
651329	Brent Pl	Bioretention (No Underdrains)	97
651329	Burchett St	Bioretention (No Underdrains)	1,640
651329	Chester St	Bioretention (No Underdrains)	1,223
651329	Commercial St	Bioretention (No Underdrains)	349
651329	Concord St	Bioretention (No Underdrains)	1,279
651329	Dale Ave	Bioretention (No Underdrains)	766
651329	Estelle Ave	Bioretention (No Underdrains)	1,574
651329	Faircourt Ln	Bioretention (No Underdrains)	282
651329	Fairmont Ave	Bioretention (No Underdrains)	1,321
651329	Grange St	Bioretention (No Underdrains)	705
651329	Grant Ave	Bioretention (No Underdrains)	564
651329	Greydale Dr	Bioretention (No Underdrains)	309
651329	Hahn Ave	Bioretention (No Underdrains)	220
651329	Highland Ave	Bioretention (No Underdrains)	1,552
651329	Kellogg Ave	Bioretention (No Underdrains)	269
651329	N Kenilworth Ave	Bioretention (No Underdrains)	1,302
651329	Omar St	Bioretention (No Underdrains)	1,951
651329	Patterson Ave	Bioretention (No Underdrains)	3,177
651329	Pioneer Dr	Bioretention (No Underdrains)	1,329
651329	State St	Bioretention (No Underdrains)	598
651329	W Doran St	Bioretention (No Underdrains)	2,107
651329	W Glenoaks Blvd	Bioretention (No Underdrains)	1,307
651329	W Milford St	Bioretention (No Underdrains)	2,872
651429	(unknown)	Bioretention (No Underdrains)	2,163
651429	Ardmore Ave	Bioretention (No Underdrains)	21
651429	Audraire Dr	Bioretention (No Underdrains)	47
651429	Basso Ter	Bioretention (No Underdrains)	234
651429	Brockmont Dr	Bioretention (No Underdrains)	162
651429	Cedarhill Rd	Bioretention (No Underdrains)	444
651429	Cumberland Rd	Bioretention (No Underdrains)	1,412
651429	Cumberland Ter	Bioretention (No Underdrains)	91
651429	Dorothy Dr	Bioretention (No Underdrains)	84
651429	Gangi Ln	Bioretention (No Underdrains)	37
651429	Hillcrest Ave	Bioretention (No Underdrains)	1,536
651429	Kempton Rd	Bioretention (No Underdrains)	9
651429	Lawson Pl	Bioretention (No Underdrains)	591
651429	Maginn Dr	Bioretention (No Underdrains)	529
651429	Maginn Pl	Bioretention (No Underdrains)	16
651429	Meadows Dr	Bioretention (No Underdrains)	117
651429	Melrose Ave	Bioretention (No Underdrains)	1,007
651429	Merriman Dr	Bioretention (No Underdrains)	1,045
651429	Montgomery Ave	Bioretention (No Underdrains)	72
651429	N Central Ave	Bioretention (No Underdrains)	2,325
651429	N Columbus Ave	Bioretention (No Underdrains)	3,951
651429	N Pacific Ave	Bioretention (No Underdrains)	2,301
651429	Palm Dr	Bioretention (No Underdrains)	64
651429	Parkridge Dr	Bioretention (No Underdrains)	33
651429	Parkwood Dr	Bioretention (No Underdrains)	651
651429	Parkwood Ln	Bioretention (No Underdrains)	412
651429	Ridgeway Dr	Bioretention (No Underdrains)	1,380
651429	San Rafael Ave	Bioretention (No Underdrains)	881
651429	Spencer St	Bioretention (No Underdrains)	1,328
651429	Sunset Rd	Bioretention (No Underdrains)	658
651429	Valley View Rd	Bioretention (No Underdrains)	2,494
651429	Viola Ave	Bioretention (No Underdrains)	618

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
651429	Viola Way	Bioretention (No Underdrains)	256
651429	Virginia Ave	Bioretention (No Underdrains)	1,116
651429	W Dryden St	Bioretention (No Underdrains)	2,679
651429	W Fairview Ave	Bioretention (No Underdrains)	726
651429	W Glenoaks Blvd	Bioretention (No Underdrains)	163
651429	W Kenneth Rd	Bioretention (No Underdrains)	3,247
651429	W Loraine St	Bioretention (No Underdrains)	1,621
651429	W Randolph St	Bioretention (No Underdrains)	409
651429	W Stocker St	Bioretention (No Underdrains)	2,090
651529	(unknown)	Bioretention (No Underdrains)	954
651529	Arden Ave	Bioretention (No Underdrains)	1,483
651529	Ardmore Ave	Bioretention (No Underdrains)	904
651529	Beulah St	Bioretention (No Underdrains)	788
651529	Burchett St	Bioretention (No Underdrains)	952
651529	Cherry St	Bioretention (No Underdrains)	427
651529	Clement Dr	Bioretention (No Underdrains)	966
651529	Concord St	Bioretention (No Underdrains)	3,050
651529	Dorothy Dr	Bioretention (No Underdrains)	2,158
651529	Gesell St	Bioretention (No Underdrains)	395
651529	Glenwood Rd	Bioretention (No Underdrains)	2,388
651529	Hillcrest Ave	Bioretention (No Underdrains)	812
651529	Monte Vista Ave	Bioretention (No Underdrains)	726
651529	Montgomery Ave	Bioretention (No Underdrains)	410
651529	N Columbus Ave	Bioretention (No Underdrains)	6
651529	N Kenilworth Ave	Bioretention (No Underdrains)	2,408
651529	N Pacific Ave	Bioretention (No Underdrains)	3,183
651529	Olmsted Dr	Bioretention (No Underdrains)	1,789
651529	Palm Dr	Bioretention (No Underdrains)	2,871
651529	Patterson Ave	Bioretention (No Underdrains)	204
651529	Pitman Ave	Bioretention (No Underdrains)	393
651529	School St	Bioretention (No Underdrains)	954
651529	South St	Bioretention (No Underdrains)	1,899
651529	Spencer St	Bioretention (No Underdrains)	1,413
651529	Virginia Ave	Bioretention (No Underdrains)	1,408
651529	W Dryden St	Bioretention (No Underdrains)	2,179
651529	W Glenoaks Blvd	Bioretention (No Underdrains)	4,254
651529	W Stocker St	Bioretention (No Underdrains)	2,439
651629	(unknown)	Bioretention (No Underdrains)	3,473
651629	Arden Ave	Bioretention (No Underdrains)	3,200
651629	Balboa Ave	Bioretention (No Underdrains)	327
651629	Burchett St	Bioretention (No Underdrains)	2,938
651629	Cordova Ave	Bioretention (No Underdrains)	621
651629	E Doran St	Bioretention (No Underdrains)	5
651629	E Glenoaks Blvd	Bioretention (No Underdrains)	887
651629	Galer Pl	Bioretention (No Underdrains)	12
651629	Geneva St	Bioretention (No Underdrains)	198
651629	Goode Ave	Bioretention (No Underdrains)	600
651629	Hahn Ave	Bioretention (No Underdrains)	801
651629	Jackson Pl	Bioretention (No Underdrains)	22
651629	Monterey Rd	Bioretention (No Underdrains)	2,444
651629	N Adams St	Bioretention (No Underdrains)	1,058
651629	N Brand Blvd	Bioretention (No Underdrains)	369
651629	N Central Ave	Bioretention (No Underdrains)	857
651629	N Columbus Ave	Bioretention (No Underdrains)	791
651629	N Glendale Ave	Bioretention (No Underdrains)	34
651629	N Howard St	Bioretention (No Underdrains)	191
651629	N Isabel St	Bioretention (No Underdrains)	198
651629	N Jackson St	Bioretention (No Underdrains)	249
651629	N Kenilworth Ave	Bioretention (No Underdrains)	402
651629	N Kenwood St	Bioretention (No Underdrains)	232
651629	N Louise St	Bioretention (No Underdrains)	352
651629	N Pacific Ave	Bioretention (No Underdrains)	979
651629	N Verdugo Rd	Bioretention (No Underdrains)	357
651629	Patterson Ave	Bioretention (No Underdrains)	133
651629	Pioneer Dr	Bioretention (No Underdrains)	2,035
651629	Portola Ave	Bioretention (No Underdrains)	1,090
651629	Verdugo Circle Dr	Bioretention (No Underdrains)	1,330
651729	(unknown)	Bioretention (No Underdrains)	607
651729	Arden Ave	Bioretention (No Underdrains)	145
651729	Melrose Ave	Bioretention (No Underdrains)	412
651729	N Central Ave	Bioretention (No Underdrains)	479

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
651729	N Pacific Ave	Bioretention (No Underdrains)	290
651729	San Rafael Ave	Bioretention (No Underdrains)	534
651729	W Fairview Ave	Bioretention (No Underdrains)	35
651729	W Glenoaks Blvd	Bioretention (No Underdrains)	7,268
651829	(unknown)	Bioretention (No Underdrains)	616
651829	Arden Ave	Bioretention (No Underdrains)	13
651829	Benowe Scotia Rd	Bioretention (No Underdrains)	12
651829	Bohlig Rd	Bioretention (No Underdrains)	114
651829	Cameron Pl	Bioretention (No Underdrains)	760
651829	Campbell St	Bioretention (No Underdrains)	2,394
651829	Cavanaugh Rd	Bioretention (No Underdrains)	104
651829	Cedar Court Rd	Bioretention (No Underdrains)	31
651829	Cumberland Rd	Bioretention (No Underdrains)	90
651829	Darrell Dr	Bioretention (No Underdrains)	106
651829	Deermont Rd	Bioretention (No Underdrains)	42
651829	E Dryden St	Bioretention (No Underdrains)	3,232
651829	E Fairview Ave	Bioretention (No Underdrains)	1,489
651829	E Glenoaks Blvd	Bioretention (No Underdrains)	421
651829	E Loraine St	Bioretention (No Underdrains)	543
651829	E Mountain St	Bioretention (No Underdrains)	1,953
651829	E Randolph St	Bioretention (No Underdrains)	1,795
651829	E Stocker St	Bioretention (No Underdrains)	3,392
651829	Geneva St	Bioretention (No Underdrains)	2,107
651829	Glenmont Dr	Bioretention (No Underdrains)	308
651829	Harrington Rd	Bioretention (No Underdrains)	8
651829	Hazbeth Ln	Bioretention (No Underdrains)	166
651829	Heather Ridge Dr	Bioretention (No Underdrains)	134
651829	Larco Way	Bioretention (No Underdrains)	137
651829	Melwood Dr	Bioretention (No Underdrains)	146
651829	N Brand Blvd	Bioretention (No Underdrains)	6,389
651829	N Cedar St	Bioretention (No Underdrains)	341
651829	N Central Ave	Bioretention (No Underdrains)	704
651829	N Everett St	Bioretention (No Underdrains)	2,117
651829	N Geneva St	Bioretention (No Underdrains)	2,107
651829	N Howard St	Bioretention (No Underdrains)	2,105
651829	N Isabel St	Bioretention (No Underdrains)	2,111
651829	N Jackson St	Bioretention (No Underdrains)	2,630
651829	N Louise St	Bioretention (No Underdrains)	3,175
651829	N Maryland Ave	Bioretention (No Underdrains)	2,168
651829	Ridgeview Dr	Bioretention (No Underdrains)	28
651829	Ross St	Bioretention (No Underdrains)	320
651829	Sherman Ln	Bioretention (No Underdrains)	857
651829	Spencer St	Bioretention (No Underdrains)	51
651829	W Dryden St	Bioretention (No Underdrains)	97
651829	W Glenoaks Blvd	Bioretention (No Underdrains)	285
651829	W Kenneth Rd	Bioretention (No Underdrains)	1,002
651829	W Mountain St	Bioretention (No Underdrains)	510
651829	W Randolph St	Bioretention (No Underdrains)	92
651829	W Stocker St	Bioretention (No Underdrains)	92
651929	(unknown)	Bioretention (No Underdrains)	93
651929	Arden Ave	Bioretention (No Underdrains)	72
651929	Coronado Dr	Bioretention (No Underdrains)	58
651929	E Glenoaks Blvd	Bioretention (No Underdrains)	3,020
651929	Geneva St	Bioretention (No Underdrains)	622
651929	Monterey Rd	Bioretention (No Underdrains)	1,719
651929	N Brand Blvd	Bioretention (No Underdrains)	333
651929	N Everett St	Bioretention (No Underdrains)	35
651929	N Geneva St	Bioretention (No Underdrains)	499
651929	N Howard St	Bioretention (No Underdrains)	500
651929	N Isabel St	Bioretention (No Underdrains)	390
651929	N Jackson St	Bioretention (No Underdrains)	491
651929	N Louise St	Bioretention (No Underdrains)	80
652029	(unknown)	Bioretention (No Underdrains)	4,244
652029	Avonoak Ter	Bioretention (No Underdrains)	128
652029	Balboa Ave	Bioretention (No Underdrains)	63
652029	Cil Vaquero	Bioretention (No Underdrains)	256
652029	Cordova Ave	Bioretention (No Underdrains)	99
652029	Coronado Dr	Bioretention (No Underdrains)	1,464
652029	E Glenoaks Blvd	Bioretention (No Underdrains)	605
652029	E Mountain St	Bioretention (No Underdrains)	176
652029	Furman Pl	Bioretention (No Underdrains)	33

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
652029	Monterey Rd	Bioretention (No Underdrains)	446
652029	N Glendale Ave	Bioretention (No Underdrains)	3,671
652029	N Verdugo Rd	Bioretention (No Underdrains)	1,446
652029	Portola Ave	Bioretention (No Underdrains)	49
652029	Swarthmore Dr	Bioretention (No Underdrains)	61
652029	Sweetbriar Dr	Bioretention (No Underdrains)	81
652129	(unknown)	Bioretention (No Underdrains)	48
652129	Alamo Dr	Bioretention (No Underdrains)	57
652129	Alcalde Way	Bioretention (No Underdrains)	222
652129	Arboles Dr	Bioretention (No Underdrains)	506
652129	Bramford Dr	Bioretention (No Underdrains)	55
652129	del Monte Dr	Bioretention (No Underdrains)	217
652129	E Mountain St	Bioretention (No Underdrains)	831
652129	Ethel St	Bioretention (No Underdrains)	178
652129	Imperial Dr	Bioretention (No Underdrains)	1,322
652129	Kildonan Dr	Bioretention (No Underdrains)	0
652129	Las Flores Dr	Bioretention (No Underdrains)	237
652129	Majestic Way	Bioretention (No Underdrains)	44
652129	Moreno Dr	Bioretention (No Underdrains)	861
652129	Old Phillips Rd	Bioretention (No Underdrains)	224
652129	Orosco Dr	Bioretention (No Underdrains)	245
652129	Princes Dr	Bioretention (No Underdrains)	211
652129	Princess Dr	Bioretention (No Underdrains)	211
652129	Puebla Dr	Bioretention (No Underdrains)	475
652129	Roca Dr	Bioretention (No Underdrains)	16
652129	Royal Blvd	Bioretention (No Underdrains)	2,054
652129	Sandringham Dr	Bioretention (No Underdrains)	21
652129	Sunshine Dr	Bioretention (No Underdrains)	30
652129	Torres Dr	Bioretention (No Underdrains)	89
652129	Trafalger Dr	Bioretention (No Underdrains)	49
652229	(unknown)	Bioretention (No Underdrains)	66
652229	Bonnybrook Ter	Bioretention (No Underdrains)	46
652229	Cabrillo Dr	Bioretention (No Underdrains)	466
652229	Carmen Dr	Bioretention (No Underdrains)	1,002
652229	Cedar Court Rd	Bioretention (No Underdrains)	18
652229	Cordova Ave	Bioretention (No Underdrains)	2,398
652229	del Rey Dr	Bioretention (No Underdrains)	478
652229	E Dryden St	Bioretention (No Underdrains)	835
652229	E Glenoaks Blvd	Bioretention (No Underdrains)	1,138
652229	E Mountain St	Bioretention (No Underdrains)	1,042
652229	E Stocker St	Bioretention (No Underdrains)	755
652229	Heather Ridge Dr	Bioretention (No Underdrains)	414
652229	Hillcroft Rd	Bioretention (No Underdrains)	26
652229	Loreto Dr	Bioretention (No Underdrains)	562
652229	Misty Isle Dr	Bioretention (No Underdrains)	202
652229	N Cedar St	Bioretention (No Underdrains)	1,751
652229	Rasic Ridge Rd	Bioretention (No Underdrains)	112
652229	Remah Vista Dr	Bioretention (No Underdrains)	115
652229	Rosemount Rd	Bioretention (No Underdrains)	86
652229	Rossmoyn Ave	Bioretention (No Underdrains)	1,220
652229	Sinaloa Dr	Bioretention (No Underdrains)	556
652329	(unknown)	Bioretention (No Underdrains)	169
652329	E Mountain St	Bioretention (No Underdrains)	501
652329	Foxkirk Rd	Bioretention (No Underdrains)	56
652329	N Verdugo Rd	Bioretention (No Underdrains)	76
652429	(unknown)	Bioretention (No Underdrains)	922
652429	Cortez Dr	Bioretention (No Underdrains)	1,160
652429	Don Jose Dr	Bioretention (No Underdrains)	613
652429	E Dryden St	Bioretention (No Underdrains)	2
652429	E Glenoaks Blvd	Bioretention (No Underdrains)	88
652429	E Mountain St	Bioretention (No Underdrains)	1,366
652429	Ethel St	Bioretention (No Underdrains)	2,126
652429	Moncado Dr	Bioretention (No Underdrains)	1,559
652429	Rossmoyn Ave	Bioretention (No Underdrains)	756
652429	Viscano Dr	Bioretention (No Underdrains)	874
652529	Briar Ridge Rd	Bioretention (No Underdrains)	145
652529	Chudleigh Ln	Bioretention (No Underdrains)	63
652529	E Mountain St	Bioretention (No Underdrains)	493
652529	Ethel St	Bioretention (No Underdrains)	674
652529	Greenbriar Rd	Bioretention (No Underdrains)	2,011
652529	Heather Ridge Dr	Bioretention (No Underdrains)	6

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
652529	Hillcroft Rd	Bioretention (No Underdrains)	271
652529	Ivy Bridge Rd	Bioretention (No Underdrains)	317
652529	Kirkton Pl	Bioretention (No Underdrains)	216
652529	la Zanja Dr	Bioretention (No Underdrains)	705
652529	Misty Isle Dr	Bioretention (No Underdrains)	58
652529	Moncado Dr	Bioretention (No Underdrains)	708
652529	Oakengate Dr	Bioretention (No Underdrains)	48
652529	Old Phillips Rd	Bioretention (No Underdrains)	208
652529	Pebbleshire Rd	Bioretention (No Underdrains)	20
652529	Rossmoyme Ave	Bioretention (No Underdrains)	105
652529	Thorncrest Dr	Bioretention (No Underdrains)	226
652629	Rimcrest Dr	Bioretention (No Underdrains)	34
652729	(unknown)	Bioretention (No Underdrains)	1,981
652729	Arvin Dr	Bioretention (No Underdrains)	223
652729	Camulos Ave	Bioretention (No Underdrains)	24
652729	Canada Blvd	Bioretention (No Underdrains)	812
652729	Kirkby Rd	Bioretention (No Underdrains)	701
652729	N Verdugo Rd	Bioretention (No Underdrains)	1,806
652729	Opechee Way	Bioretention (No Underdrains)	165
652729	The Midway St	Bioretention (No Underdrains)	585
652729	Towne Ave	Bioretention (No Underdrains)	535
652729	Towne St	Bioretention (No Underdrains)	535
652729	Verdugo Loma Dr	Bioretention (No Underdrains)	92
652729	Verdugo Vista Dr	Bioretention (No Underdrains)	170
652729	Wabasso Way	Bioretention (No Underdrains)	186
652829	(unknown)	Bioretention (No Underdrains)	1,287
652829	Andenes Dr	Bioretention (No Underdrains)	522
652829	Armour Pl	Bioretention (No Underdrains)	158
652829	Blanchard Dr	Bioretention (No Underdrains)	429
652829	Bonita Dr	Bioretention (No Underdrains)	1,893
652829	Branta Dr	Bioretention (No Underdrains)	12
652829	Camulos Ave	Bioretention (No Underdrains)	1,477
652829	Canada Blvd	Bioretention (No Underdrains)	5,065
652829	Capistrano Ave	Bioretention (No Underdrains)	2,099
652829	Capistrano Cir	Bioretention (No Underdrains)	414
652829	Colina Dr	Bioretention (No Underdrains)	1,675
652829	del Valle Ave	Bioretention (No Underdrains)	358
652829	Descanso Pl	Bioretention (No Underdrains)	413
652829	el Rito Ave	Bioretention (No Underdrains)	1,817
652829	Fernbrook Pl	Bioretention (No Underdrains)	414
652829	Hermosita Dr	Bioretention (No Underdrains)	940
652829	Hiawatha Dr	Bioretention (No Underdrains)	454
652829	Hillside Dr	Bioretention (No Underdrains)	2,422
652829	Niodrara Dr	Bioretention (No Underdrains)	1,142
652829	Opechee Way	Bioretention (No Underdrains)	3,420
652829	San Luis Rey Dr	Bioretention (No Underdrains)	462
652829	Selvas Pl	Bioretention (No Underdrains)	36
652829	Sierra Pl	Bioretention (No Underdrains)	177
652829	Sunshine Dr	Bioretention (No Underdrains)	81
652829	Sylvan Ln	Bioretention (No Underdrains)	1,076
652829	Verdugo Ct	Bioretention (No Underdrains)	34
652829	Via Salvidar	Bioretention (No Underdrains)	109
652829	Wabasso Way	Bioretention (No Underdrains)	2,099
652829	Weston Pl	Bioretention (No Underdrains)	415
652929	Allanjay Pl	Bioretention (No Underdrains)	8
652929	Bara Rd	Bioretention (No Underdrains)	191
652929	Bogue Dr	Bioretention (No Underdrains)	43
652929	Brook Ln	Bioretention (No Underdrains)	141
652929	Calafia St	Bioretention (No Underdrains)	1,099
652929	Carrie Ln	Bioretention (No Underdrains)	247
652929	Conchita St	Bioretention (No Underdrains)	42
652929	Coro Ter	Bioretention (No Underdrains)	315
652929	el Rito Ave	Bioretention (No Underdrains)	81
652929	Fern Ln	Bioretention (No Underdrains)	1,155
652929	June Ln	Bioretention (No Underdrains)	41
652929	Las Positas Rd	Bioretention (No Underdrains)	261
652929	N Verdugo Rd	Bioretention (No Underdrains)	805
652929	Risa Dr	Bioretention (No Underdrains)	139
653029	Cathay St	Bioretention (No Underdrains)	62
653029	Haven St	Bioretention (No Underdrains)	118
653029	Hillside Dr	Bioretention (No Underdrains)	521

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
653029	N Verdugo Rd	Bioretention (No Underdrains)	673
653029	Rosita Dr	Bioretention (No Underdrains)	340
653029	Wabasso Way	Bioretention (No Underdrains)	238
653129	Crestmont Ct	Bioretention (No Underdrains)	471
653129	Crestshire Dr	Bioretention (No Underdrains)	185
653129	Loma Vista Dr	Bioretention (No Underdrains)	80
653129	N Verdugo Rd	Bioretention (No Underdrains)	988
653129	Oak Knoll Rd	Bioretention (No Underdrains)	119
653129	Samarkand Pl	Bioretention (No Underdrains)	84
653129	Sherer Ln	Bioretention (No Underdrains)	375
653129	Tambor Dr	Bioretention (No Underdrains)	23
653129	Tamerlane Dr	Bioretention (No Underdrains)	245
653129	Verdugo Knolls Dr	Bioretention (No Underdrains)	463
653229	(unknown)	Bioretention (No Underdrains)	108
653229	Brook Ln	Bioretention (No Underdrains)	70
653229	Canada Blvd	Bioretention (No Underdrains)	2,387
653229	Country Club Dr	Bioretention (No Underdrains)	261
653229	del Valle Ave	Bioretention (No Underdrains)	1,271
653229	Don Carlos Ave	Bioretention (No Underdrains)	1,588
653229	el Rito Ave	Bioretention (No Underdrains)	201
653229	Fern Ln	Bioretention (No Underdrains)	63
653229	Glorietta Ave	Bioretention (No Underdrains)	1,598
653229	Hermosita Dr	Bioretention (No Underdrains)	638
653229	Ramona Ave	Bioretention (No Underdrains)	857
653229	Rustic Ln	Bioretention (No Underdrains)	725
653229	Santa Barbara Ave	Bioretention (No Underdrains)	1,132
653229	Santa Maria Ave	Bioretention (No Underdrains)	1,391
653229	Santa Paula Pl	Bioretention (No Underdrains)	341
653229	Sombra Dr	Bioretention (No Underdrains)	391
653229	St Paul	Bioretention (No Underdrains)	341
653229	Willow Dr	Bioretention (No Underdrains)	472
653229	Woodland Ave	Bioretention (No Underdrains)	592
653329	(unknown)	Bioretention (No Underdrains)	7,159
653329	Bagdad Pl	Bioretention (No Underdrains)	443
653329	Bayberry Dr	Bioretention (No Underdrains)	131
653329	Broadview Dr	Bioretention (No Underdrains)	2,696
653329	Canada Blvd	Bioretention (No Underdrains)	13
653329	Castera Ave	Bioretention (No Underdrains)	1,446
653329	Chiquita Pl	Bioretention (No Underdrains)	171
653329	Clifton Pl	Bioretention (No Underdrains)	916
653329	Downing Ave	Bioretention (No Underdrains)	62
653329	Eagle Point Dr	Bioretention (No Underdrains)	32
653329	el Arbolita Dr	Bioretention (No Underdrains)	780
653329	el Cino Pl	Bioretention (No Underdrains)	451
653329	el Tovar Dr	Bioretention (No Underdrains)	333
653329	el Vista Ct	Bioretention (No Underdrains)	78
653329	Florencita Dr	Bioretention (No Underdrains)	569
653329	Glencoe Way	Bioretention (No Underdrains)	1,091
653329	Harmon Pl	Bioretention (No Underdrains)	523
653329	Hidden Rancho Pl	Bioretention (No Underdrains)	185
653329	Honolulu Ave	Bioretention (No Underdrains)	1,929
653329	la Tour Way	Bioretention (No Underdrains)	185
653329	Market St	Bioretention (No Underdrains)	998
653329	Menlo Dr	Bioretention (No Underdrains)	1,160
653329	Montecito Dr	Bioretention (No Underdrains)	1,478
653329	Montrose Ave	Bioretention (No Underdrains)	257
653329	Montrose Ln	Bioretention (No Underdrains)	672
653329	N Verdugo Rd	Bioretention (No Underdrains)	3,392
653329	Oak Valley Rd	Bioretention (No Underdrains)	762
653329	Ocean View Blvd	Bioretention (No Underdrains)	1,907
653329	Park Pl	Bioretention (No Underdrains)	958
653329	Rafael Ter	Bioretention (No Underdrains)	71
653329	Rosecrest Dr	Bioretention (No Underdrains)	46
653329	Rosecrest St	Bioretention (No Underdrains)	46
653329	Rosemary Ave	Bioretention (No Underdrains)	11
653329	Sierra Glen Rd	Bioretention (No Underdrains)	307
653329	Sparr Blvd	Bioretention (No Underdrains)	3,334
653329	Stancrest Dr	Bioretention (No Underdrains)	352
653329	Sunview Dr	Bioretention (No Underdrains)	897
653329	Thompson Ct	Bioretention (No Underdrains)	481
653329	Valderas Dr	Bioretention (No Underdrains)	277

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
653329	Valihi Way	Bioretention (No Underdrains)	300
653329	Verdugo Blvd	Bioretention (No Underdrains)	1,411
653329	Vickers Dr	Bioretention (No Underdrains)	1,761
653329	Vista del Mar Dr	Bioretention (No Underdrains)	249
653329	Wickham Way	Bioretention (No Underdrains)	544
653429	(unknown)	Bioretention (No Underdrains)	360
653429	Alpha Rd	Bioretention (No Underdrains)	707
653429	Bogue Dr	Bioretention (No Underdrains)	21
653429	Glorietta Ave	Bioretention (No Underdrains)	224
653429	Los Encinos Ave	Bioretention (No Underdrains)	1,165
653429	Marcia Rd	Bioretention (No Underdrains)	181
653429	Mira Vista Dr	Bioretention (No Underdrains)	326
653429	N Verdugo Rd	Bioretention (No Underdrains)	682
653429	Oak Glen Rd	Bioretention (No Underdrains)	429
653429	Oakwood Ave	Bioretention (No Underdrains)	536
653429	Woodland Ave	Bioretention (No Underdrains)	210
653529	(unknown)	Bioretention (No Underdrains)	5,541
653529	Arlington Ave	Bioretention (No Underdrains)	240
653529	Broadview Dr	Bioretention (No Underdrains)	22
653529	Buena Vista Ave	Bioretention (No Underdrains)	699
653529	Canada Blvd	Bioretention (No Underdrains)	683
653529	Castera Ave	Bioretention (No Underdrains)	274
653529	Country Club Dr	Bioretention (No Underdrains)	965
653529	Downing Ave	Bioretention (No Underdrains)	2,393
653529	Glencoe Way	Bioretention (No Underdrains)	1,045
653529	la Crescenta Ave	Bioretention (No Underdrains)	2,040
653529	N Verdugo Rd	Bioretention (No Underdrains)	1,958
653529	Ocean View Blvd	Bioretention (No Underdrains)	153
653529	Paloma Ave	Bioretention (No Underdrains)	302
653529	San Gabriel Ave	Bioretention (No Underdrains)	717
653529	Shirley Jean St	Bioretention (No Underdrains)	23
653529	Sunview Dr	Bioretention (No Underdrains)	336
653529	Triangle Pl	Bioretention (No Underdrains)	259
653529	Valane Dr	Bioretention (No Underdrains)	18
653529	Vickers Dr	Bioretention (No Underdrains)	435
653629	(unknown)	Bioretention (No Underdrains)	880
653629	Glenwood Ave	Bioretention (No Underdrains)	762
653629	Hermosa Ave	Bioretention (No Underdrains)	935
653629	Honolulu Ave	Bioretention (No Underdrains)	667
653629	Invale Dr	Bioretention (No Underdrains)	379
653629	la Crescenta Ave	Bioretention (No Underdrains)	1,548
653629	Manhattan Ave	Bioretention (No Underdrains)	1,406
653629	Montrose Ave	Bioretention (No Underdrains)	1,179
653629	Oakside Ln	Bioretention (No Underdrains)	290
653629	Piedmont Ave	Bioretention (No Underdrains)	1,556
653629	Sycamore Ave	Bioretention (No Underdrains)	776
653729	(unknown)	Bioretention (No Underdrains)	10
653729	Camann St	Bioretention (No Underdrains)	419
653729	Dolorita Ave	Bioretention (No Underdrains)	887
653729	Eilinita Ave	Bioretention (No Underdrains)	756
653729	Emanuel Dr	Bioretention (No Underdrains)	222
653729	Shirley Jean St	Bioretention (No Underdrains)	716
653829	(unknown)	Bioretention (No Underdrains)	305
653829	Angelus Ave	Bioretention (No Underdrains)	1,986
653829	Arlington Ave	Bioretention (No Underdrains)	964
653829	Broadview Dr	Bioretention (No Underdrains)	654
653829	Buena Vista Ave	Bioretention (No Underdrains)	1,125
653829	Downing Ave	Bioretention (No Underdrains)	229
653829	Glencoe Way	Bioretention (No Underdrains)	151
653829	la Crescenta Ave	Bioretention (No Underdrains)	1,871
653829	Las Palmas Ave	Bioretention (No Underdrains)	2,356
653829	Mildine Dr	Bioretention (No Underdrains)	94
653829	Oakmont View Dr	Bioretention (No Underdrains)	44
653829	Paloma Ave	Bioretention (No Underdrains)	809
653829	Roselawn Ave	Bioretention (No Underdrains)	1,495
653829	Rosemary Ave	Bioretention (No Underdrains)	1,932
653829	Sierra Vista Ave	Bioretention (No Underdrains)	2,170
653829	Sunview Dr	Bioretention (No Underdrains)	1,243
653829	Val Verde Pl	Bioretention (No Underdrains)	1,000
653929	(unknown)	Bioretention (No Underdrains)	11
654029	(unknown)	Bioretention (No Underdrains)	200

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
654029	Beaudry Blvd	Bioretention (No Underdrains)	1,480
654029	Beaudry Ter	Bioretention (No Underdrains)	14
654029	Country Club Dr	Bioretention (No Underdrains)	922
654029	Dora Verdugo Dr	Bioretention (No Underdrains)	4
654029	Glencrest Dr	Bioretention (No Underdrains)	105
654029	Glencrest Ter	Bioretention (No Underdrains)	217
654029	Greenmont Dr	Bioretention (No Underdrains)	129
654029	J Lee Cir	Bioretention (No Underdrains)	129
654029	San Gabriel Ave	Bioretention (No Underdrains)	1,044
654029	Shady Glen Rd	Bioretention (No Underdrains)	39
654029	Valane Dr	Bioretention (No Underdrains)	666
654129	(unknown)	Bioretention (No Underdrains)	51
654129	Country Club Dr	Bioretention (No Underdrains)	1,753
654129	Hermosita Dr	Bioretention (No Underdrains)	512
654129	San Gabriel Ave	Bioretention (No Underdrains)	852
654129	Santa Rosa Ave	Bioretention (No Underdrains)	1,487
654229	(unknown)	Bioretention (No Underdrains)	204
654229	Agner Ave	Bioretention (No Underdrains)	347
654229	Broadview Dr	Bioretention (No Underdrains)	691
654229	Hermosa Ave	Bioretention (No Underdrains)	622
654229	Honolulu Ave	Bioretention (No Underdrains)	2,210
654229	la Crescenta Ave	Bioretention (No Underdrains)	86
654229	Las Palmas Ave	Bioretention (No Underdrains)	388
654229	Malafia Dr	Bioretention (No Underdrains)	436
654229	Manhattan Ave	Bioretention (No Underdrains)	62
654229	Mildine Dr	Bioretention (No Underdrains)	169
654229	Oak Circle Dr	Bioretention (No Underdrains)	413
654229	Orangedale Ave	Bioretention (No Underdrains)	268
654229	Pickens Ave	Bioretention (No Underdrains)	79
654229	Piedmont Ave	Bioretention (No Underdrains)	145
654229	Roselawn Ave	Bioretention (No Underdrains)	508
654229	Rosemont Ave	Bioretention (No Underdrains)	768
654229	Rowelawn Ave	Bioretention (No Underdrains)	199
654229	Shirly Jean St	Bioretention (No Underdrains)	26
654229	Sunset Ave	Bioretention (No Underdrains)	229
654229	Sycamore Ave	Bioretention (No Underdrains)	906
654229	Urquidez Ave	Bioretention (No Underdrains)	807
654229	Val Verde Ct	Bioretention (No Underdrains)	231
654229	Val Verde Pl	Bioretention (No Underdrains)	306
654629	(unknown)	Bioretention (No Underdrains)	142
654629	Hermosa Ave	Bioretention (No Underdrains)	1,093
654629	Honolulu Ave	Bioretention (No Underdrains)	674
654629	la Crescenta Ave	Bioretention (No Underdrains)	1,780
654629	Malafia Dr	Bioretention (No Underdrains)	119
654629	Manhattan Ave	Bioretention (No Underdrains)	593
654629	Montrose Ave	Bioretention (No Underdrains)	892
654629	Oak Circle Dr	Bioretention (No Underdrains)	1,697
654629	Pickens Ave	Bioretention (No Underdrains)	774
654629	Piedmont Ave	Bioretention (No Underdrains)	1,736
654629	Pleasure Way	Bioretention (No Underdrains)	627
654629	Raymond Ave	Bioretention (No Underdrains)	336
654629	Shirly Jean St	Bioretention (No Underdrains)	248
654629	Sycamore Ave	Bioretention (No Underdrains)	261
655129	(unknown)	Bioretention (No Underdrains)	1,068
655129	Cloud Ave	Bioretention (No Underdrains)	1,365
655129	Eiilinita Ave	Bioretention (No Underdrains)	62
655129	el Lado Dr	Bioretention (No Underdrains)	1,348
655129	Glenwood Ave	Bioretention (No Underdrains)	1,635
655129	Hermosa Ave	Bioretention (No Underdrains)	1,307
655129	Honolulu Ave	Bioretention (No Underdrains)	1,563
655129	Invale Dr	Bioretention (No Underdrains)	48
655129	la Crescenta Ave	Bioretention (No Underdrains)	112
655129	Liberty Ave	Bioretention (No Underdrains)	928
655129	Manhattan Ave	Bioretention (No Underdrains)	25
655129	Mills Ave	Bioretention (No Underdrains)	810
655129	Montrose Ave	Bioretention (No Underdrains)	681
655129	Oakendale Pl	Bioretention (No Underdrains)	639
655129	Park Vista Dr	Bioretention (No Underdrains)	696
655129	Pennsylvania Ave	Bioretention (No Underdrains)	1,107
655129	Piedmont Ave	Bioretention (No Underdrains)	253
655129	Ramsdell Ave	Bioretention (No Underdrains)	253

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
655129	Shirley Jean St	Bioretention (No Underdrains)	64
655129	Sycamore Ave	Bioretention (No Underdrains)	1,020
655129	Whiting Woods Rd	Bioretention (No Underdrains)	263
655229	(unknown)	Bioretention (No Underdrains)	313
655229	Fairway Ave	Bioretention (No Underdrains)	0
655229	Hermosa Ave	Bioretention (No Underdrains)	949
655229	Honolulu Ave	Bioretention (No Underdrains)	957
655229	Manhattan Ave	Bioretention (No Underdrains)	933
655229	Montrose Ave	Bioretention (No Underdrains)	774
655229	Northwoods St	Bioretention (No Underdrains)	47
655229	Piedmont Ave	Bioretention (No Underdrains)	785
655229	Pinewood Ln	Bioretention (No Underdrains)	626
655229	Ramsdell Ave	Bioretention (No Underdrains)	2,323
655229	Sycamore Ave	Bioretention (No Underdrains)	955
655329	el Lado Dr	Bioretention (No Underdrains)	79
655329	Hillway Dr	Bioretention (No Underdrains)	185
655329	Lockerbie Ct	Bioretention (No Underdrains)	65
655329	Lockerbie Ln	Bioretention (No Underdrains)	324
655329	Whiting Manor Ln	Bioretention (No Underdrains)	207
655329	Whiting Woods Rd	Bioretention (No Underdrains)	739
655429	Mesa Lila Ln	Bioretention (No Underdrains)	6
655429	Mesa Lila Rd	Bioretention (No Underdrains)	276
655529	Honolulu Ave	Bioretention (No Underdrains)	131
655529	Honolulu Pl	Bioretention (No Underdrains)	45
655529	Mills Ave	Bioretention (No Underdrains)	110
655529	Montrose Ave	Bioretention (No Underdrains)	190
655529	Pennsylvania Ave	Bioretention (No Underdrains)	598
655829	el Lado Dr	Bioretention (No Underdrains)	555
655829	Honolulu Ave	Bioretention (No Underdrains)	1,384
655829	Honolulu Pl	Bioretention (No Underdrains)	333
655829	Mills Ave	Bioretention (No Underdrains)	1,154
655829	New York Ave	Bioretention (No Underdrains)	112
655829	Park Vista Dr	Bioretention (No Underdrains)	1,013
655829	Park Vista Pl	Bioretention (No Underdrains)	193
655829	Verdugo Woods Hwy	Bioretention (No Underdrains)	78
655929	(unknown)	Bioretention (No Underdrains)	726
655929	Alabama St	Bioretention (No Underdrains)	1,089
655929	Altura Ave	Bioretention (No Underdrains)	1,390
655929	Brookhill St	Bioretention (No Underdrains)	734
655929	Burritt Way	Bioretention (No Underdrains)	370
655929	Cheryl Ave	Bioretention (No Underdrains)	1,018
655929	Community Ave	Bioretention (No Underdrains)	1,263
655929	Encinal Ave	Bioretention (No Underdrains)	80
655929	Fairesta St	Bioretention (No Underdrains)	391
655929	Fairmount Ave	Bioretention (No Underdrains)	144
655929	Frances Ave	Bioretention (No Underdrains)	222
655929	Henrietta Ave	Bioretention (No Underdrains)	704
655929	Honolulu Ave	Bioretention (No Underdrains)	9
655929	Kentucky Pl	Bioretention (No Underdrains)	273
655929	Los Olivos Ln	Bioretention (No Underdrains)	402
655929	Markridge Rd	Bioretention (No Underdrains)	195
655929	Mary Ann St	Bioretention (No Underdrains)	348
655929	Mary St	Bioretention (No Underdrains)	561
655929	Maryland Ave	Bioretention (No Underdrains)	3,432
655929	Montrose Ave	Bioretention (No Underdrains)	1,482
655929	Orange Ave	Bioretention (No Underdrains)	438
655929	Paraiso Way	Bioretention (No Underdrains)	375
655929	Pennsylvania Ave	Bioretention (No Underdrains)	87
655929	Pontiac St	Bioretention (No Underdrains)	450
655929	Prospect Ave	Bioretention (No Underdrains)	1,596
655929	Quail Canyon Rd	Bioretention (No Underdrains)	49
655929	Reta St	Bioretention (No Underdrains)	370
655929	Rimhill Rd	Bioretention (No Underdrains)	108
655929	Santa Carlotta St	Bioretention (No Underdrains)	284
655929	Stevens St	Bioretention (No Underdrains)	369
655929	Washington Pl	Bioretention (No Underdrains)	357
656029	(unknown)	Bioretention (No Underdrains)	497
656029	Alabama St	Bioretention (No Underdrains)	26
656029	Altura Ave	Bioretention (No Underdrains)	825
656029	Brookhill St	Bioretention (No Underdrains)	83
656029	Burritt Way	Bioretention (No Underdrains)	45

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
656029	Cloudsdale Ave	Bioretention (No Underdrains)	100
656029	Community Ave	Bioretention (No Underdrains)	704
656029	el Caminito St	Bioretention (No Underdrains)	162
656029	Encinal Ave	Bioretention (No Underdrains)	770
656029	Fairesta St	Bioretention (No Underdrains)	141
656029	Fairmount Ave	Bioretention (No Underdrains)	529
656029	Frederick Ave	Bioretention (No Underdrains)	277
656029	Gromer Ter	Bioretention (No Underdrains)	258
656029	Henrietta Ave	Bioretention (No Underdrains)	35
656029	Honolulu Ave	Bioretention (No Underdrains)	853
656029	Los Olivos Ln	Bioretention (No Underdrains)	802
656029	Mary Ann St	Bioretention (No Underdrains)	445
656029	Mary St	Bioretention (No Underdrains)	11
656029	Maryland Ave	Bioretention (No Underdrains)	47
656029	Melanie Ln	Bioretention (No Underdrains)	158
656029	Mills Ave	Bioretention (No Underdrains)	40
656029	Montrose Ave	Bioretention (No Underdrains)	819
656029	New York Ave	Bioretention (No Underdrains)	4,675
656029	Paraiso Way	Bioretention (No Underdrains)	208
656029	Park Vista Dr	Bioretention (No Underdrains)	28
656029	Prospect Ave	Bioretention (No Underdrains)	653
656029	Santa Carlotta St	Bioretention (No Underdrains)	10
656129	Verdugo Woods Hwy	Bioretention (No Underdrains)	129
656229	(unknown)	Bioretention (No Underdrains)	1,011
656229	1st Ave	Bioretention (No Underdrains)	30
656229	2nd Ave	Bioretention (No Underdrains)	25
656229	3rd Ave	Bioretention (No Underdrains)	15
656229	4th Ave	Bioretention (No Underdrains)	17
656229	5th Ave	Bioretention (No Underdrains)	16
656229	Altura Ave	Bioretention (No Underdrains)	656
656229	Boston Ave	Bioretention (No Underdrains)	1,463
656229	Brookhill St	Bioretention (No Underdrains)	151
656229	Burritt Way	Bioretention (No Underdrains)	860
656229	Carolyn Way	Bioretention (No Underdrains)	284
656229	Community Ave	Bioretention (No Underdrains)	548
656229	Danny Dr	Bioretention (No Underdrains)	58
656229	Dunsmore Ave	Bioretention (No Underdrains)	3,761
656229	el Caminito Pl	Bioretention (No Underdrains)	128
656229	el Caminito St	Bioretention (No Underdrains)	1,327
656229	el Moreno St	Bioretention (No Underdrains)	837
656229	Encinal Ave	Bioretention (No Underdrains)	697
656229	Fairchild St	Bioretention (No Underdrains)	377
656229	Fairesta St	Bioretention (No Underdrains)	1,359
656229	Franklin St	Bioretention (No Underdrains)	536
656229	Frederick Ave	Bioretention (No Underdrains)	1,352
656229	Glencove Ave	Bioretention (No Underdrains)	96
656229	Henrietta Ave	Bioretention (No Underdrains)	596
656229	Honolulu Ave	Bioretention (No Underdrains)	777
656229	Lauderdale Ave	Bioretention (No Underdrains)	1,948
656229	Los Amigos St	Bioretention (No Underdrains)	971
656229	Los Olivos Ln	Bioretention (No Underdrains)	1,173
656229	Markridge Rd	Bioretention (No Underdrains)	32
656229	Mary Ann St	Bioretention (No Underdrains)	338
656229	Mevel Pl	Bioretention (No Underdrains)	423
656229	Montrose Ave	Bioretention (No Underdrains)	34
656229	Paraiso Way	Bioretention (No Underdrains)	729
656229	Pontiac St	Bioretention (No Underdrains)	610
656229	Poynette St	Bioretention (No Underdrains)	826
656229	Prospect Ave	Bioretention (No Underdrains)	532
656229	Rebecca Ave	Bioretention (No Underdrains)	114
656229	Santa Carlotta St	Bioretention (No Underdrains)	1,516
656229	Trend Ter	Bioretention (No Underdrains)	221
656229	Virginia St	Bioretention (No Underdrains)	22
656229	Willalee Ave	Bioretention (No Underdrains)	1,281
656229	Zoe Anne Way	Bioretention (No Underdrains)	90
656429	Boston Ave	Bioretention (No Underdrains)	201
656429	el Lado Dr	Bioretention (No Underdrains)	796
656429	Forestglen Dr	Bioretention (No Underdrains)	148
656429	Oakgrove Ct	Bioretention (No Underdrains)	72
656529	(unknown)	Bioretention (No Underdrains)	762
656529	2nd Ave	Bioretention (No Underdrains)	205

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
656529	Abella St	Bioretention (No Underdrains)	513
656529	Acampo Ave	Bioretention (No Underdrains)	190
656529	Altura Ave	Bioretention (No Underdrains)	615
656529	Anderson Ave	Bioretention (No Underdrains)	70
656529	Community Ave	Bioretention (No Underdrains)	661
656529	Franklin St	Bioretention (No Underdrains)	235
656529	Hamilton Ln	Bioretention (No Underdrains)	83
656529	Honolulu Ave	Bioretention (No Underdrains)	33
656529	Los Olivos Ln	Bioretention (No Underdrains)	183
656529	Lowell Ave	Bioretention (No Underdrains)	589
656529	Mayfield Ave	Bioretention (No Underdrains)	438
656529	Moore St	Bioretention (No Underdrains)	848
656529	Oakgrove Ct	Bioretention (No Underdrains)	79
656529	Vista Ct	Bioretention (No Underdrains)	805
656529	Wiley Ln	Bioretention (No Underdrains)	175
656629	(unknown)	Bioretention (No Underdrains)	669
656629	1st Ave	Bioretention (No Underdrains)	1,134
656629	2nd Ave	Bioretention (No Underdrains)	1,527
656629	3rd Ave	Bioretention (No Underdrains)	961
656629	4th Ave	Bioretention (No Underdrains)	1,547
656629	5th Ave	Bioretention (No Underdrains)	1,261
656629	Altura Ave	Bioretention (No Underdrains)	2,078
656629	Anderson Ave	Bioretention (No Underdrains)	637
656629	Beth Pl	Bioretention (No Underdrains)	260
656629	Boston Ave	Bioretention (No Underdrains)	2,202
656629	Community Ave	Bioretention (No Underdrains)	92
656629	Danny St	Bioretention (No Underdrains)	379
656629	Dunsmore Ave	Bioretention (No Underdrains)	916
656629	Encinal Ave	Bioretention (No Underdrains)	1,337
656629	Honolulu Ave	Bioretention (No Underdrains)	1,457
656629	Lauderdale Ave	Bioretention (No Underdrains)	2,381
656629	Lirio Ln	Bioretention (No Underdrains)	492
656629	Mayfield Ave	Bioretention (No Underdrains)	1,006
656629	Montrose Ave	Bioretention (No Underdrains)	1,352
656629	Oakgrove Ct	Bioretention (No Underdrains)	4
656629	Poynette St	Bioretention (No Underdrains)	3
656629	Virginia St	Bioretention (No Underdrains)	631
656629	Vista Ct	Bioretention (No Underdrains)	315
656729	Beechglen Dr	Bioretention (No Underdrains)	66
656729	Cedarbend Dr	Bioretention (No Underdrains)	723
656729	Ferntree Pl	Bioretention (No Underdrains)	161
656729	Forestglen Dr	Bioretention (No Underdrains)	259
656829	Beechglen Dr	Bioretention (No Underdrains)	275
656829	Forestglen Dr	Bioretention (No Underdrains)	232
656929	(unknown)	Bioretention (No Underdrains)	165
656929	Abella St	Bioretention (No Underdrains)	7
656929	Altura Ave	Bioretention (No Underdrains)	280
656929	Anderson Ave	Bioretention (No Underdrains)	39
656929	Hamilton Ln	Bioretention (No Underdrains)	279
656929	Lowell Ave	Bioretention (No Underdrains)	1,441
656929	Mayfield Ave	Bioretention (No Underdrains)	177
657129	(unknown)	Bioretention (No Underdrains)	102
657129	Acampo Ave	Bioretention (No Underdrains)	27
657129	Burritt Way	Bioretention (No Underdrains)	476
657129	el Caminito St	Bioretention (No Underdrains)	90
657129	el Moreno St	Bioretention (No Underdrains)	32
657129	Franklin St	Bioretention (No Underdrains)	151
657129	Glencove Ave	Bioretention (No Underdrains)	428
657129	Los Olivos Ln	Bioretention (No Underdrains)	318
657129	Lowell Ave	Bioretention (No Underdrains)	355
657129	Reynard Ave	Bioretention (No Underdrains)	189
657129	Santa Carlotta St	Bioretention (No Underdrains)	216
657129	Verwood Ave	Bioretention (No Underdrains)	32
657129	Vista Ct	Bioretention (No Underdrains)	137
657229	Sky View Ln	Bioretention (No Underdrains)	29
657529	(unknown)	Bioretention (No Underdrains)	6,133
657529	Air Way	Bioretention (No Underdrains)	1,157
657529	Alma St	Bioretention (No Underdrains)	2,498
657529	Bruce Ave	Bioretention (No Underdrains)	892
657529	Burchett St	Bioretention (No Underdrains)	440
657529	Cleveland Rd	Bioretention (No Underdrains)	1,295

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
657529	Flower St	Bioretention (No Underdrains)	27
657529	Glenwood Rd	Bioretention (No Underdrains)	1,227
657529	Grandview Ave	Bioretention (No Underdrains)	69
657529	Graynold Ave	Bioretention (No Underdrains)	2,352
657529	Highland Ave	Bioretention (No Underdrains)	3,748
657529	Idlewood Rd	Bioretention (No Underdrains)	2,093
657529	Kellogg Ave	Bioretention (No Underdrains)	526
657529	Norton Ave	Bioretention (No Underdrains)	3,640
657529	Olmsted Dr	Bioretention (No Underdrains)	935
657529	Palm Dr	Bioretention (No Underdrains)	1,220
657529	Patterson Ave	Bioretention (No Underdrains)	43
657529	Pelanconi Ave	Bioretention (No Underdrains)	1,156
657529	South St	Bioretention (No Underdrains)	1,002
657529	Tononi Ave	Bioretention (No Underdrains)	349
657529	Virginia Ave	Bioretention (No Underdrains)	1,443
657529	W Dryden St	Bioretention (No Underdrains)	939
657529	W Glenoaks Blvd	Bioretention (No Underdrains)	5,805
657529	Zook Dr	Bioretention (No Underdrains)	836
657629	(unknown)	Bioretention (No Underdrains)	18,172
657629	5th St	Bioretention (No Underdrains)	394
657629	Air Way	Bioretention (No Underdrains)	2,427
657629	Alameda Ave	Bioretention (No Underdrains)	3,244
657629	Allen Ave	Bioretention (No Underdrains)	2,177
657629	Circle Seven Dr	Bioretention (No Underdrains)	132
657629	Cleveland Rd	Bioretention (No Underdrains)	749
657629	Dana St	Bioretention (No Underdrains)	788
657629	Davis Ave	Bioretention (No Underdrains)	1,032
657629	E Graham Pl	Bioretention (No Underdrains)	20
657629	E Spazier Ave	Bioretention (No Underdrains)	745
657629	Elm Ave	Bioretention (No Underdrains)	961
657629	Flower St	Bioretention (No Underdrains)	6,359
657629	Glenwood Rd	Bioretention (No Underdrains)	227
657629	Graham Pl	Bioretention (No Underdrains)	47
657629	Grand Central Ave	Bioretention (No Underdrains)	3,498
657629	Grandview Ave	Bioretention (No Underdrains)	2,069
657629	Grover Ave	Bioretention (No Underdrains)	915
657629	Hale St	Bioretention (No Underdrains)	760
657629	Hazel St	Bioretention (No Underdrains)	91
657629	Irving Ave	Bioretention (No Underdrains)	1,057
657629	Justin Ave	Bioretention (No Underdrains)	1,260
657629	Linden Ave	Bioretention (No Underdrains)	1,022
657629	Newby St	Bioretention (No Underdrains)	903
657629	Paula Ave	Bioretention (No Underdrains)	35
657629	Raymond Ave	Bioretention (No Underdrains)	997
657629	Rosedale Ave	Bioretention (No Underdrains)	908
657629	Ruberta Ave	Bioretention (No Underdrains)	1,630
657629	S 6th St	Bioretention (No Underdrains)	34
657629	S Glenoaks Blvd	Bioretention (No Underdrains)	1
657629	S Kenneth Rd	Bioretention (No Underdrains)	45
657629	Sonora Ave	Bioretention (No Underdrains)	2,177
657629	Spazier Ave	Bioretention (No Underdrains)	1,798
657629	Standard Ave	Bioretention (No Underdrains)	758
657629	Thompson Ave	Bioretention (No Underdrains)	1,958
657629	W Glenoaks Blvd	Bioretention (No Underdrains)	118
657629	W Kenneth Rd	Bioretention (No Underdrains)	150
657629	Western Ave	Bioretention (No Underdrains)	2,041
657629	Willard Ave	Bioretention (No Underdrains)	898
657629	Winchester Ave	Bioretention (No Underdrains)	933
657629	Zook Dr	Bioretention (No Underdrains)	133
657729	(unknown)	Bioretention (No Underdrains)	16,679
657729	5th St	Bioretention (No Underdrains)	1,768
657729	Allen Ave	Bioretention (No Underdrains)	3,355
657729	Davis Ave	Bioretention (No Underdrains)	65
657729	Elm Ave	Bioretention (No Underdrains)	3,286
657729	Glenwood Rd	Bioretention (No Underdrains)	5,726
657729	Grover Ave	Bioretention (No Underdrains)	61
657729	Irving Ave	Bioretention (No Underdrains)	3,306
657729	Justin Ave	Bioretention (No Underdrains)	3,330
657729	Linden Ave	Bioretention (No Underdrains)	3,289
657729	Newby St	Bioretention (No Underdrains)	642
657729	Raymond Ave	Bioretention (No Underdrains)	3,141

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
657729	Rosedale Ave	Bioretention (No Underdrains)	911
657729	Ruberta Ave	Bioretention (No Underdrains)	3,324
657729	Sonora Ave	Bioretention (No Underdrains)	3,387
657729	Spazier Ave	Bioretention (No Underdrains)	2,216
657729	Thompson Ave	Bioretention (No Underdrains)	3,309
657729	W Glenoaks Blvd	Bioretention (No Underdrains)	11,759
657729	W Kenneth Rd	Bioretention (No Underdrains)	4,852
657729	Western Ave	Bioretention (No Underdrains)	3,238
657729	Willard Ave	Bioretention (No Underdrains)	78
657729	Winchester Ave	Bioretention (No Underdrains)	3,314
657829	(unknown)	Bioretention (No Underdrains)	748
657829	5th St	Bioretention (No Underdrains)	206
657829	Glenwood Rd	Bioretention (No Underdrains)	157
657829	Grandview Ave	Bioretention (No Underdrains)	3,010
657829	Newby St	Bioretention (No Underdrains)	77
657829	Olmsted Dr	Bioretention (No Underdrains)	60
657829	W Glenoaks Blvd	Bioretention (No Underdrains)	367
657829	W Kenneth Rd	Bioretention (No Underdrains)	367
657929	(unknown)	Bioretention (No Underdrains)	148
657929	Bel Aire Dr	Bioretention (No Underdrains)	115
657929	Cleveland Rd	Bioretention (No Underdrains)	61
657929	Crestview Ave	Bioretention (No Underdrains)	53
657929	Cumberland Rd	Bioretention (No Underdrains)	30
657929	el Miradero Ave	Bioretention (No Underdrains)	324
657929	Grandview Ave	Bioretention (No Underdrains)	1,189
657929	Matilija Rd	Bioretention (No Underdrains)	1
657929	Sonora Ave	Bioretention (No Underdrains)	23
657929	W Mountain St	Bioretention (No Underdrains)	672
657929	Winchester Ave	Bioretention (No Underdrains)	25
658029	(unknown)	Bioretention (No Underdrains)	160
658029	Ard Eevin Ave	Bioretention (No Underdrains)	1,543
658029	Ben Lomond Dr	Bioretention (No Underdrains)	1,870
658029	Bruce Ave	Bioretention (No Underdrains)	1,990
658029	Cleveland Rd	Bioretention (No Underdrains)	3,222
658029	Cumberland Rd	Bioretention (No Underdrains)	981
658029	Elliott Pl	Bioretention (No Underdrains)	343
658029	Glenview Rd	Bioretention (No Underdrains)	1,109
658029	Glenwood Rd	Bioretention (No Underdrains)	979
658029	Grandview Ave	Bioretention (No Underdrains)	837
658029	Graynold Ave	Bioretention (No Underdrains)	1,958
658029	Highland Ave	Bioretention (No Underdrains)	1,403
658029	Idlewood Rd	Bioretention (No Underdrains)	3,820
658029	Matilija Rd	Bioretention (No Underdrains)	120
658029	Norton Ave	Bioretention (No Underdrains)	962
658029	Olmsted Dr	Bioretention (No Underdrains)	1,608
658029	Pleasant View Ter	Bioretention (No Underdrains)	527
658029	Stone Ln	Bioretention (No Underdrains)	427
658029	Virginia Ave	Bioretention (No Underdrains)	284
658029	W Kenneth Rd	Bioretention (No Underdrains)	2,218
658129	(unknown)	Bioretention (No Underdrains)	41
658129	Ard Eevin Ave	Bioretention (No Underdrains)	302
658129	Bel Air Dr	Bioretention (No Underdrains)	29
658129	Bel Aire Dr	Bioretention (No Underdrains)	15
658129	Cleveland Rd	Bioretention (No Underdrains)	960
658129	Crestview Ave	Bioretention (No Underdrains)	352
658129	Cumberland Rd	Bioretention (No Underdrains)	1,431
658129	Grandview Ave	Bioretention (No Underdrains)	199
658129	Highland Ave	Bioretention (No Underdrains)	195
658129	Hillcrest Ave	Bioretention (No Underdrains)	321
658129	Matilija Rd	Bioretention (No Underdrains)	721
658129	Robin Glen Dr	Bioretention (No Underdrains)	94
658129	Sonora Ave	Bioretention (No Underdrains)	34
658129	W Mountain St	Bioretention (No Underdrains)	248
658229	Nesmuth Rd	Bioretention (No Underdrains)	84
658229	Valentine Dr	Bioretention (No Underdrains)	27
658329	(unknown)	Bioretention (No Underdrains)	662
658329	Allen Ave	Bioretention (No Underdrains)	2,091
658329	Bel Aire Dr	Bioretention (No Underdrains)	3,210
658329	Bellevue Dr	Bioretention (No Underdrains)	213
658329	Chilton Dr	Bioretention (No Underdrains)	373
658329	el Miradero Ave	Bioretention (No Underdrains)	1,356

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
658329	Foothill Dr	Bioretention (No Underdrains)	20
658329	Hampton Ln	Bioretention (No Underdrains)	430
658329	Irving Ave	Bioretention (No Underdrains)	1,569
658329	Justin Ave	Bioretention (No Underdrains)	58
658329	Lee Dr	Bioretention (No Underdrains)	513
658329	Linden Ave	Bioretention (No Underdrains)	529
658329	Raymond Ave	Bioretention (No Underdrains)	1,538
658329	Ruberta Ave	Bioretention (No Underdrains)	61
658329	Thompson Ave	Bioretention (No Underdrains)	1,686
658329	W Mountain St	Bioretention (No Underdrains)	481
658329	Western Ave	Bioretention (No Underdrains)	1,576
658329	Winchester Ave	Bioretention (No Underdrains)	1,715
658629	(unknown)	Bioretention (No Underdrains)	32
658629	Bel Aire Dr	Bioretention (No Underdrains)	170
658629	Bellevue Dr	Bioretention (No Underdrains)	1,089
658629	Burbank-Glendale-City-Bdy	Bioretention (No Underdrains)	85
658629	Chilton Dr	Bioretention (No Underdrains)	1,368
658629	Elm Ave	Bioretention (No Underdrains)	1,623
658629	Foothill Dr	Bioretention (No Underdrains)	40
658629	Linden Ave	Bioretention (No Underdrains)	42
658629	Rangeview Dr	Bioretention (No Underdrains)	1,335
658629	Sherlock Dr	Bioretention (No Underdrains)	252
658629	Spazier Ave	Bioretention (No Underdrains)	105
658629	Sycamore Ave	Bioretention (No Underdrains)	89
658629	Thurber Pl	Bioretention (No Underdrains)	422
658629	W Mountain St	Bioretention (No Underdrains)	1,723
658629	Watson St	Bioretention (No Underdrains)	404
658729	(unknown)	Bioretention (No Underdrains)	91
658729	Foothill Dr	Bioretention (No Underdrains)	148
658729	Irving Ave	Bioretention (No Underdrains)	486
658729	Raymond Ave	Bioretention (No Underdrains)	128
658729	Thompson Ave	Bioretention (No Underdrains)	466
658729	Vista Dr	Bioretention (No Underdrains)	722
658729	W Mountain St	Bioretention (No Underdrains)	1,037
658829	Alameda Ave	Bioretention (No Underdrains)	671
658829	Bel Aire Dr	Bioretention (No Underdrains)	864
658829	Bellevue Dr	Bioretention (No Underdrains)	389
658829	Birch Ave	Bioretention (No Underdrains)	340
658829	Chilton Dr	Bioretention (No Underdrains)	118
658829	E Alameda Ave	Bioretention (No Underdrains)	614
658829	Elm Ave	Bioretention (No Underdrains)	5
658829	S Bel Aire Dr	Bioretention (No Underdrains)	188
658829	Spazier Ave	Bioretention (No Underdrains)	336
658829	Sycamore Ave	Bioretention (No Underdrains)	341
658829	Watson St	Bioretention (No Underdrains)	113
658929	W Mountain St	Bioretention (No Underdrains)	109
659429	(unknown)	Bioretention (No Underdrains)	1,621
659429	Aristo St	Bioretention (No Underdrains)	461
659429	Blossom St	Bioretention (No Underdrains)	467
659429	Circle Seven Dr	Bioretention (No Underdrains)	991
659429	Cosmic Way	Bioretention (No Underdrains)	3
659429	Davis Ave	Bioretention (No Underdrains)	1,455
659429	Fairfield St	Bioretention (No Underdrains)	923
659429	Garden St	Bioretention (No Underdrains)	317
659429	Hazel St	Bioretention (No Underdrains)	710
659429	Lake St	Bioretention (No Underdrains)	295
659429	Paula Ave	Bioretention (No Underdrains)	1,438
659429	Randall St	Bioretention (No Underdrains)	1,162
659429	Truitt St	Bioretention (No Underdrains)	461
659529	(unknown)	Bioretention (No Underdrains)	3,506
659529	Allen Ave	Bioretention (No Underdrains)	250
659529	Cosmic Way	Bioretention (No Underdrains)	5
659529	Fairfield St	Bioretention (No Underdrains)	788
659529	Flower St	Bioretention (No Underdrains)	3
659529	Garden St	Bioretention (No Underdrains)	1,171
659529	Irving Ave	Bioretention (No Underdrains)	696
659529	Justin Ave	Bioretention (No Underdrains)	2,237
659529	Lake St	Bioretention (No Underdrains)	3,070
659529	Rancho Ave	Bioretention (No Underdrains)	1,657
659529	Randall St	Bioretention (No Underdrains)	1,169
659529	Raymond Ave	Bioretention (No Underdrains)	856

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
659529	Riverside Dr	Bioretention (No Underdrains)	1,165
659529	Ruberta Ave	Bioretention (No Underdrains)	1,821
659529	Sonora Ave	Bioretention (No Underdrains)	1,452
659529	Thompson Ave	Bioretention (No Underdrains)	1,385
659529	Victory Blvd	Bioretention (No Underdrains)	1,199
659529	Western Ave	Bioretention (No Underdrains)	874
659529	Winchester Ave	Bioretention (No Underdrains)	1,856
659629	Allen Ave	Bioretention (No Underdrains)	87
659729	(unknown)	Bioretention (No Underdrains)	689
659729	Allen Ave	Bioretention (No Underdrains)	2,493
659729	Irving Ave	Bioretention (No Underdrains)	648
659729	Lake St	Bioretention (No Underdrains)	211
659729	Riverside Dr	Bioretention (No Underdrains)	798
659729	S Chavez St	Bioretention (No Underdrains)	52
659729	Stanton Ave	Bioretention (No Underdrains)	164
659729	Victory Blvd	Bioretention (No Underdrains)	332
659729	W Riverside Dr	Bioretention (No Underdrains)	43
659829	Alameda Ave	Bioretention (No Underdrains)	17
659929	(unknown)	Bioretention (No Underdrains)	2,772
659929	Irving Ave	Bioretention (No Underdrains)	1,073
659929	Jesse Ave	Bioretention (No Underdrains)	1,067
659929	Rancho Ave	Bioretention (No Underdrains)	26
659929	Raymond Ave	Bioretention (No Underdrains)	1,030
659929	Riverside Dr	Bioretention (No Underdrains)	1,155
659929	Stanton Ave	Bioretention (No Underdrains)	1,159
659929	Thompson Ave	Bioretention (No Underdrains)	1,135
659929	Victory Blvd	Bioretention (No Underdrains)	1,438
659929	Western Ave	Bioretention (No Underdrains)	1,518

Table 6.E-7. Screened Green Street Opportunities Considered in the EWMP for City of Hidden Hills

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
698834	Unknown	Bioretention (No Underdrains)	808
698834	Annie Oakley Rd	Bioretention (No Underdrains)	1,377
698834	Bill Cody Rd	Bioretention (No Underdrains)	438
698834	Clear Valley Rd	Bioretention (No Underdrains)	383
698834	Dixon Trail Rd	Bioretention (No Underdrains)	461
698834	Eldorado Meadow Rd	Bioretention (No Underdrains)	1041
698834	Hilltop Rd	Bioretention (No Underdrains)	446
698834	Jed Smith Rd	Bioretention (No Underdrains)	668
698834	Lasher Rd	Bioretention (No Underdrains)	1,107
698834	Lewis and Clark Rd	Bioretention (No Underdrains)	1553
698834	Little Hollow Ln	Bioretention (No Underdrains)	436
698834	Long Valley Rd	Bioretention (No Underdrains)	9,244
698834	Oakfield Rd	Bioretention (No Underdrains)	278
698834	Penland Rd	Bioretention (No Underdrains)	282
698834	Round Meadow Rd	Bioretention (No Underdrains)	663
698834	Saddle Creek Rd	Bioretention (No Underdrains)	328
698834	Spring Valley Rd	Bioretention (No Underdrains)	710
698834	Twin Oaks Rd	Bioretention (No Underdrains)	329
700234	Annie Oakley Rd	Bioretention (No Underdrains)	301
700234	Eldorado Meadow Rd	Bioretention (No Underdrains)	2,888
700234	John Muir Rd	Bioretention (No Underdrains)	856
700234	Spring Valley Rd	Bioretention (No Underdrains)	176
700234	William Bent Rd	Bioretention (No Underdrains)	204

Table 6.E-8. Screened Green Street Opportunities Considered in the EWMP for City of La Canada Flintridge

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
642739	Normandy Dr	Bioretention (No Underdrains)	37
642939	(unknown)	Bioretention (No Underdrains)	12
642939	Alveo Rd	Bioretention (No Underdrains)	1,165
642939	Baptiste Way	Bioretention (No Underdrains)	292
642939	Belita Ln	Bioretention (No Underdrains)	1,011
642939	Berkshire Pl	Bioretention (No Underdrains)	496
642939	Daleridge Rd	Bioretention (No Underdrains)	203
642939	Diamond Point Rd	Bioretention (No Underdrains)	184
642939	Explorer Rd	Bioretention (No Underdrains)	69
642939	Foothill Blvd	Bioretention (No Underdrains)	1,072
642939	Kirst St	Bioretention (No Underdrains)	198
642939	Lamour Dr	Bioretention (No Underdrains)	699
642939	Oak Grove Dr	Bioretention (No Underdrains)	1,335
642939	Pali Point Ln	Bioretention (No Underdrains)	68
642939	Starlane Dr	Bioretention (No Underdrains)	517
642939	Starlight Crest Dr	Bioretention (No Underdrains)	562
642939	Starlight Mesa Ln	Bioretention (No Underdrains)	73
642939	Viro Rd	Bioretention (No Underdrains)	2,607
643939	(unknown)	Bioretention (No Underdrains)	52
643939	Alta Vista Dr	Bioretention (No Underdrains)	49
643939	Berkshire Ave	Bioretention (No Underdrains)	560
643939	Berkshire Pl	Bioretention (No Underdrains)	37
643939	Blythe Rd	Bioretention (No Underdrains)	774
643939	Bramley Way	Bioretention (No Underdrains)	73
643939	Cambridge Rd	Bioretention (No Underdrains)	438
643939	Chatham Pl	Bioretention (No Underdrains)	129
643939	Chula Senda Ln	Bioretention (No Underdrains)	253
643939	Corona Dr	Bioretention (No Underdrains)	271
643939	Dartmouth Pl	Bioretention (No Underdrains)	147
643939	Dorset Pl	Bioretention (No Underdrains)	265
643939	Dover Rd	Bioretention (No Underdrains)	598
643939	Euston Pl	Bioretention (No Underdrains)	18
643939	Georgian Rd	Bioretention (No Underdrains)	798
643939	Gould Ave	Bioretention (No Underdrains)	45
643939	Highland Dr	Bioretention (No Underdrains)	47
643939	Hillcrest Ave	Bioretention (No Underdrains)	210
643939	Inverness Dr	Bioretention (No Underdrains)	450
643939	Meadow Grove Pl	Bioretention (No Underdrains)	189
643939	Meadow Grove St	Bioretention (No Underdrains)	2,476
643939	Oriole Rd	Bioretention (No Underdrains)	645
643939	Palmerstone Dr	Bioretention (No Underdrains)	46
643939	St Katherine Dr	Bioretention (No Underdrains)	380
643939	Wimbledon Pl	Bioretention (No Underdrains)	47
643939	Woodfield Rd	Bioretention (No Underdrains)	23
644039	(unknown)	Bioretention (No Underdrains)	4,125
644039	Alminar Ave	Bioretention (No Underdrains)	2,072
644039	Baptiste Way	Bioretention (No Underdrains)	2,221
644039	Burgoyne Ln	Bioretention (No Underdrains)	709
644039	Canon de Paraiso Ln	Bioretention (No Underdrains)	188
644039	Carmel Rd	Bioretention (No Underdrains)	1,310
644039	Chula Senda Ln	Bioretention (No Underdrains)	442
644039	Crown Ave	Bioretention (No Underdrains)	2,678
644039	Daleridge Rd	Bioretention (No Underdrains)	1,702
644039	del Monte Rd	Bioretention (No Underdrains)	1,482
644039	E Foothill Blvd	Bioretention (No Underdrains)	399
644039	Flintridge Oaks Dr	Bioretention (No Underdrains)	1,606
644039	Foothill Blvd	Bioretention (No Underdrains)	2,079
644039	Georgian Rd	Bioretention (No Underdrains)	1,254
644039	Gould Ave	Bioretention (No Underdrains)	4,187
644039	Hampton Rd	Bioretention (No Underdrains)	2,431
644039	Houseman St	Bioretention (No Underdrains)	1,498
644039	Indianola Way	Bioretention (No Underdrains)	2,284
644039	Kirst St	Bioretention (No Underdrains)	157
644039	Meadow Grove St	Bioretention (No Underdrains)	968
644039	Nancy Way	Bioretention (No Underdrains)	465
644039	Revlon Dr	Bioretention (No Underdrains)	1,387
644039	Richmond Rd	Bioretention (No Underdrains)	1,447
644039	Rinetti Ln	Bioretention (No Underdrains)	665
644039	Rupert Ln	Bioretention (No Underdrains)	320

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
644039	San Juan Way	Bioretention (No Underdrains)	961
644039	Santa Inez Way	Bioretention (No Underdrains)	1,040
644039	Vineta Ave	Bioretention (No Underdrains)	2,715
644039	W Flintridge Oaks Dr	Bioretention (No Underdrains)	47
644039	Woodfield Rd	Bioretention (No Underdrains)	50
644139	(unknown)	Bioretention (No Underdrains)	670
644139	Briartree Dr	Bioretention (No Underdrains)	94
644139	Canon de Paraiso Ln	Bioretention (No Underdrains)	1,043
644139	Catherwood Dr	Bioretention (No Underdrains)	55
644139	Evening Canyon Dr	Bioretention (No Underdrains)	7
644139	Gould Ave	Bioretention (No Underdrains)	1,278
644139	Greenridge Dr	Bioretention (No Underdrains)	729
644139	Indianola Way	Bioretention (No Underdrains)	902
644139	Knight Way	Bioretention (No Underdrains)	2,032
644139	Oliveta Pl	Bioretention (No Underdrains)	1
644139	Starlight Crest Dr	Bioretention (No Underdrains)	232
644139	Venado Vista Dr	Bioretention (No Underdrains)	22
644239	Crown Ave	Bioretention (No Underdrains)	892
644239	Knight Way	Bioretention (No Underdrains)	29
644239	Mellow Ln	Bioretention (No Underdrains)	115
644239	Merita Pl	Bioretention (No Underdrains)	210
644239	Mero Ln	Bioretention (No Underdrains)	456
644239	Westslope Ln	Bioretention (No Underdrains)	281
644339	(unknown)	Bioretention (No Underdrains)	72
644339	Alta Vista Dr	Bioretention (No Underdrains)	867
644339	Beresford Way	Bioretention (No Underdrains)	43
644339	Berkshire Ave	Bioretention (No Underdrains)	1,863
644339	Berwick Dr	Bioretention (No Underdrains)	77
644339	Beulah Dr	Bioretention (No Underdrains)	1,034
644339	Cathcart Dr	Bioretention (No Underdrains)	317
644339	Chevy Chase Dr	Bioretention (No Underdrains)	1,355
644339	Commonwealth Ave	Bioretention (No Underdrains)	2,709
644339	Descanso Dr	Bioretention (No Underdrains)	625
644339	Domal Ln	Bioretention (No Underdrains)	22
644339	Flintridge Ave	Bioretention (No Underdrains)	1,823
644339	Foothill Blvd	Bioretention (No Underdrains)	752
644339	Foxwood Rd	Bioretention (No Underdrains)	215
644339	Georgian Rd	Bioretention (No Underdrains)	1,112
644339	Hampstead Rd	Bioretention (No Underdrains)	309
644339	Highland Dr	Bioretention (No Underdrains)	910
644339	Hillcrest Ave	Bioretention (No Underdrains)	454
644339	Hobbs Dr	Bioretention (No Underdrains)	2
644339	Inverness Dr	Bioretention (No Underdrains)	601
644339	Karen Sue Ln	Bioretention (No Underdrains)	31
644339	Keswick Rd	Bioretention (No Underdrains)	280
644339	Madison Rd	Bioretention (No Underdrains)	147
644339	Oakwood Ave	Bioretention (No Underdrains)	421
644339	Oxford Way	Bioretention (No Underdrains)	231
644339	Pembury Pl	Bioretention (No Underdrains)	178
644339	Pomander Pl	Bioretention (No Underdrains)	43
644339	Regent Park Dr	Bioretention (No Underdrains)	125
644339	Rinetti Ln	Bioretention (No Underdrains)	9
644339	Roanoke Pl	Bioretention (No Underdrains)	257
644339	San Augustine Dr	Bioretention (No Underdrains)	18
644339	St Katherine Dr	Bioretention (No Underdrains)	53
644339	Sugar Loaf Dr	Bioretention (No Underdrains)	46
644339	Wendover Rd	Bioretention (No Underdrains)	148
644339	Wimbledon Pl	Bioretention (No Underdrains)	3
644339	Windsor Pl	Bioretention (No Underdrains)	47
644339	Woodleigh Ln	Bioretention (No Underdrains)	3,110
644439	(unknown)	Bioretention (No Underdrains)	778
644439	Alta Canyada Rd	Bioretention (No Underdrains)	2,916
644439	Alta Park Ln	Bioretention (No Underdrains)	352
644439	Cornishon Ave	Bioretention (No Underdrains)	41
644439	Curran St	Bioretention (No Underdrains)	67
644439	Cypress Dr	Bioretention (No Underdrains)	155
644439	Descanso Dr	Bioretention (No Underdrains)	3,557
644439	el Vago St	Bioretention (No Underdrains)	291
644439	Encinas Dr	Bioretention (No Underdrains)	1,368
644439	Fairlawn Dr	Bioretention (No Underdrains)	23
644439	Flanders Rd	Bioretention (No Underdrains)	326

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
644439	Foothill Blvd	Bioretention (No Underdrains)	823
644439	Forest Hill Dr	Bioretention (No Underdrains)	606
644439	Indiana Ave	Bioretention (No Underdrains)	1,711
644439	Lanterman Ln	Bioretention (No Underdrains)	28
644439	Lenzgrove Ln	Bioretention (No Underdrains)	96
644439	Leycross Dr	Bioretention (No Underdrains)	372
644439	Olive Ln	Bioretention (No Underdrains)	99
644439	Padres Trl	Bioretention (No Underdrains)	824
644439	Riendo Ln	Bioretention (No Underdrains)	15
644439	Shepherds Ln	Bioretention (No Underdrains)	38
644439	Torcida Dr	Bioretention (No Underdrains)	28
644439	Verdugo Blvd	Bioretention (No Underdrains)	679
644439	Wishing Hill Dr	Bioretention (No Underdrains)	363
644539	(unknown)	Bioretention (No Underdrains)	2,082
644539	Atlee Dr	Bioretention (No Underdrains)	669
644539	Bradford Dr	Bioretention (No Underdrains)	56
644539	Cobblestone Ln	Bioretention (No Underdrains)	659
644539	Cornishon Ave	Bioretention (No Underdrains)	2,427
644539	Curran St	Bioretention (No Underdrains)	293
644539	Descanso Dr	Bioretention (No Underdrains)	722
644539	Donna Maria Ln	Bioretention (No Underdrains)	205
644539	Donna Marie Ln	Bioretention (No Underdrains)	11
644539	el Vago	Bioretention (No Underdrains)	205
644539	el Vago St	Bioretention (No Underdrains)	246
644539	Encinas Dr	Bioretention (No Underdrains)	2,448
644539	Fairlawn Dr	Bioretention (No Underdrains)	1,267
644539	Fairview Dr	Bioretention (No Underdrains)	197
644539	Fernside Dr	Bioretention (No Underdrains)	466
644539	Flanders Rd	Bioretention (No Underdrains)	976
644539	Foothill Blvd	Bioretention (No Underdrains)	1,236
644539	Fordhook Dr	Bioretention (No Underdrains)	320
644539	Green Ln	Bioretention (No Underdrains)	996
644539	Hayman Ave	Bioretention (No Underdrains)	1,222
644539	Homewood Ln	Bioretention (No Underdrains)	457
644539	Journeys End Dr	Bioretention (No Underdrains)	185
644539	la Canada Blvd	Bioretention (No Underdrains)	704
644539	Lanterman Ln	Bioretention (No Underdrains)	640
644539	Lasheart Dr	Bioretention (No Underdrains)	2,348
644539	Leland Pl	Bioretention (No Underdrains)	299
644539	Loma Vista Dr	Bioretention (No Underdrains)	1,075
644539	Olive Ct	Bioretention (No Underdrains)	101
644539	Olive Ln	Bioretention (No Underdrains)	799
644539	Pequena Ln	Bioretention (No Underdrains)	10
644539	Salisbury Rd	Bioretention (No Underdrains)	800
644539	Shepherds Ln	Bioretention (No Underdrains)	1,096
644539	Sheraton Dr	Bioretention (No Underdrains)	324
644539	St Francis Pl	Bioretention (No Underdrains)	24
644539	Union St	Bioretention (No Underdrains)	602
644539	Verdugo Blvd	Bioretention (No Underdrains)	1,763
644639	(unknown)	Bioretention (No Underdrains)	2,353
644639	Bel Aire Dr	Bioretention (No Underdrains)	52
644639	Beulah Dr	Bioretention (No Underdrains)	21
644639	Caroli Ln	Bioretention (No Underdrains)	243
644639	Chevy Chase Dr	Bioretention (No Underdrains)	136
644639	Commonwealth Ave	Bioretention (No Underdrains)	1,591
644639	Coral Way	Bioretention (No Underdrains)	40
644639	Cornishon Ave	Bioretention (No Underdrains)	95
644639	Craig Ave	Bioretention (No Underdrains)	31
644639	el Vago St	Bioretention (No Underdrains)	271
644639	Fairview Dr	Bioretention (No Underdrains)	1,130
644639	Fernside Dr	Bioretention (No Underdrains)	206
644639	Flanders Rd	Bioretention (No Underdrains)	559
644639	Foothill Blvd	Bioretention (No Underdrains)	2,716
644639	Georgian Rd	Bioretention (No Underdrains)	52
644639	Grand Ave	Bioretention (No Underdrains)	1,706
644639	Green Ln	Bioretention (No Underdrains)	1,425
644639	Harter Ln	Bioretention (No Underdrains)	300
644639	Haskell St	Bioretention (No Underdrains)	839
644639	Hayman Ave	Bioretention (No Underdrains)	1,180
644639	Hill St	Bioretention (No Underdrains)	1,778
644639	Houseman St	Bioretention (No Underdrains)	183

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
644639	Journeys End Dr	Bioretention (No Underdrains)	157
644639	la Canada Blvd	Bioretention (No Underdrains)	3,790
644639	la Porte Dr	Bioretention (No Underdrains)	623
644639	Las Colinas Dr	Bioretention (No Underdrains)	24
644639	Lavender Ln	Bioretention (No Underdrains)	320
644639	Lillian Ct	Bioretention (No Underdrains)	326
644639	Olive Ln	Bioretention (No Underdrains)	1,791
644639	Orange Knoll Ave	Bioretention (No Underdrains)	399
644639	Pequena Ln	Bioretention (No Underdrains)	491
644639	Pizzo Ranch Rd	Bioretention (No Underdrains)	372
644639	Salisbury Ct	Bioretention (No Underdrains)	427
644639	Salisbury Rd	Bioretention (No Underdrains)	591
644639	Uintah St	Bioretention (No Underdrains)	163
644639	Valley Sun Ln	Bioretention (No Underdrains)	534
644639	Vis del Valle	Bioretention (No Underdrains)	16
644639	Vista del Valle Rd	Bioretention (No Underdrains)	979
644639	Vista Miguel Dr	Bioretention (No Underdrains)	463
644639	Wiladonda Dr	Bioretention (No Underdrains)	343
644739	(unknown)	Bioretention (No Underdrains)	2,703
644739	Chehalem Rd	Bioretention (No Underdrains)	1,172
644739	Commonwealth Ave	Bioretention (No Underdrains)	2,598
644739	Craig Ave	Bioretention (No Underdrains)	401
644739	de Nova St	Bioretention (No Underdrains)	31
644739	Durwood Dr	Bioretention (No Underdrains)	530
644739	Fallhaven Ln	Bioretention (No Underdrains)	260
644739	Foothill Blvd	Bioretention (No Underdrains)	818
644739	Georgian Rd	Bioretention (No Underdrains)	364
644739	Green Ln	Bioretention (No Underdrains)	449
644739	Greencrest Rd	Bioretention (No Underdrains)	122
644739	Groveland Ln	Bioretention (No Underdrains)	191
644739	Groveview Ln	Bioretention (No Underdrains)	33
644739	Hobbs Dr	Bioretention (No Underdrains)	941
644739	Hooktree Rd	Bioretention (No Underdrains)	41
644739	Houseman St	Bioretention (No Underdrains)	650
644739	Knight Way	Bioretention (No Underdrains)	18
644739	la Porte Dr	Bioretention (No Underdrains)	360
644739	Lynnhaven Ln	Bioretention (No Underdrains)	1,230
644739	Milmada Dr	Bioretention (No Underdrains)	1,171
644739	Oakwood Ave	Bioretention (No Underdrains)	6,061
644739	Oakwood Ln	Bioretention (No Underdrains)	30
644739	Old Landmark Ln	Bioretention (No Underdrains)	26
644739	Orange Knoll Ave	Bioretention (No Underdrains)	13
644739	Parkman Dr	Bioretention (No Underdrains)	443
644739	Princess Anne Rd	Bioretention (No Underdrains)	1,404
644739	Salisbury Rd	Bioretention (No Underdrains)	545
644739	Springhaven St	Bioretention (No Underdrains)	265
644739	Valley Crest St	Bioretention (No Underdrains)	927
644739	Walmar Ave	Bioretention (No Underdrains)	403
644739	Wiladonda Dr	Bioretention (No Underdrains)	1,168
644839	(unknown)	Bioretention (No Underdrains)	526
644839	Bel Aire Dr	Bioretention (No Underdrains)	2,078
644839	Beulah Dr	Bioretention (No Underdrains)	1,876
644839	Chevy Chase Dr	Bioretention (No Underdrains)	2,248
644839	Descanso Dr	Bioretention (No Underdrains)	510
648939	Chevy Chase Dr	Bioretention (No Underdrains)	179
648939	Figueroa St	Bioretention (No Underdrains)	178
648939	St Katherine Dr	Bioretention (No Underdrains)	86
653339	(unknown)	Bioretention (No Underdrains)	174
653339	Ahlin Dr	Bioretention (No Underdrains)	225
653339	Alcorn Dr	Bioretention (No Underdrains)	519
653339	Alta Canyada Rd	Bioretention (No Underdrains)	1,989
653339	Alta Park Ln	Bioretention (No Underdrains)	479
653339	Bonita Vista Dr	Bioretention (No Underdrains)	132
653339	Cypress Dr	Bioretention (No Underdrains)	120
653339	Earl Dr	Bioretention (No Underdrains)	633
653339	Earlmont Ave	Bioretention (No Underdrains)	921
653339	el Camino Corto St	Bioretention (No Underdrains)	962
653339	el Vago St	Bioretention (No Underdrains)	2
653339	Fairmount Ave	Bioretention (No Underdrains)	417
653339	Foothill Blvd	Bioretention (No Underdrains)	2,115
653339	Hillard Ave	Bioretention (No Underdrains)	2,308

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
653339	Hilldale Dr	Bioretention (No Underdrains)	541
653339	Jarvis Ave	Bioretention (No Underdrains)	637
653339	la Barranca Rd	Bioretention (No Underdrains)	330
653339	la Canada Crest Dr	Bioretention (No Underdrains)	620
653339	la Floresta Dr	Bioretention (No Underdrains)	30
653339	la Granada Way	Bioretention (No Underdrains)	920
653339	Lenzgrove Ln	Bioretention (No Underdrains)	246
653339	Lila Ln	Bioretention (No Underdrains)	30
653339	Littleton Pl	Bioretention (No Underdrains)	454
653339	Louise Dr	Bioretention (No Underdrains)	245
653339	Lyans Dr	Bioretention (No Underdrains)	83
653339	Oak Dr	Bioretention (No Underdrains)	116
653339	Orange Tree Ln	Bioretention (No Underdrains)	111
653339	Palm Dr	Bioretention (No Underdrains)	2,053
653339	Palm Terrace Ct	Bioretention (No Underdrains)	300
653339	Parkdale Pl	Bioretention (No Underdrains)	108
653339	Purtell Dr	Bioretention (No Underdrains)	283
653339	Rancho Canada Rd	Bioretention (No Underdrains)	67
653339	Rockland Pl	Bioretention (No Underdrains)	263
653339	Tocaloma Ln	Bioretention (No Underdrains)	144
653339	Tondolea Ln	Bioretention (No Underdrains)	254
653339	Verdugo Blvd	Bioretention (No Underdrains)	813
653339	Vista Pl	Bioretention (No Underdrains)	51
653339	Wasatch Dr	Bioretention (No Underdrains)	71
653339	Wishing Hill Dr	Bioretention (No Underdrains)	51
654239	(unknown)	Bioretention (No Underdrains)	2,857
654239	Alcorn Dr	Bioretention (No Underdrains)	142
654239	Briggs Ave	Bioretention (No Underdrains)	150
654239	Castle Ln	Bioretention (No Underdrains)	340
654239	Castle Rd	Bioretention (No Underdrains)	3,716
654239	Conle Way	Bioretention (No Underdrains)	7
654239	Countryman Ln	Bioretention (No Underdrains)	514
654239	Cross St	Bioretention (No Underdrains)	156
654239	Cypress St	Bioretention (No Underdrains)	330
654239	Daisy Ln	Bioretention (No Underdrains)	395
654239	Fairmount Ave	Bioretention (No Underdrains)	12
654239	Foothill Blvd	Bioretention (No Underdrains)	2,658
654239	la Canada Plaza Rd	Bioretention (No Underdrains)	130
654239	Leata Ln	Bioretention (No Underdrains)	160
654239	Leir Dr	Bioretention (No Underdrains)	72
654239	Lombardy Dr	Bioretention (No Underdrains)	593
654239	Lone Pine Ln	Bioretention (No Underdrains)	809
654239	Los Amigos St	Bioretention (No Underdrains)	819
654239	Lyans Dr	Bioretention (No Underdrains)	1,746
654239	Matley Rd	Bioretention (No Underdrains)	221
654239	Ocean View Blvd	Bioretention (No Underdrains)	2,512
654239	Orchard Ln	Bioretention (No Underdrains)	1,280
654239	Palm Dr	Bioretention (No Underdrains)	1,211
654239	Patagonia Dr	Bioretention (No Underdrains)	94
654239	Ravista Ln	Bioretention (No Underdrains)	634
654239	Richey Dr	Bioretention (No Underdrains)	602
654239	Rockland Pl	Bioretention (No Underdrains)	1,465
654239	Rosebank Dr	Bioretention (No Underdrains)	693
654239	San Gorgonio Rd	Bioretention (No Underdrains)	263
654239	Saranne St	Bioretention (No Underdrains)	162
654239	Solliden Ln	Bioretention (No Underdrains)	143
654239	Sunnybank Dr	Bioretention (No Underdrains)	377
654239	Tondolea Ln	Bioretention (No Underdrains)	756
654239	Via Venado St	Bioretention (No Underdrains)	335
654239	Young Dr	Bioretention (No Underdrains)	139
654339	Jessen Dr	Bioretention (No Underdrains)	16
654339	la Sierra Dr	Bioretention (No Underdrains)	90
654339	Palm Dr	Bioretention (No Underdrains)	145
654339	Solliden Ln	Bioretention (No Underdrains)	199
654439	Castle Rd	Bioretention (No Underdrains)	506
654439	Escalante Dr	Bioretention (No Underdrains)	192
654439	la Forest Dr	Bioretention (No Underdrains)	241
654439	Los Amigos St	Bioretention (No Underdrains)	321
654539	(unknown)	Bioretention (No Underdrains)	20
654539	Castle Knoll Rd	Bioretention (No Underdrains)	80
654539	Jessen Dr	Bioretention (No Underdrains)	156

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
654539	Los Amigos St	Bioretention (No Underdrains)	186
654639	(unknown)	Bioretention (No Underdrains)	42
654639	Canalda Dr	Bioretention (No Underdrains)	162
654639	Colmena St	Bioretention (No Underdrains)	218
654639	Laughlin St	Bioretention (No Underdrains)	46
654639	Los Amigos St	Bioretention (No Underdrains)	147
654639	Ocean View Blvd	Bioretention (No Underdrains)	1,230
654739	Bristow Dr	Bioretention (No Underdrains)	22
654739	Derwood Dr	Bioretention (No Underdrains)	86
654739	Earnslow Dr	Bioretention (No Underdrains)	19
654739	Manistee Dr	Bioretention (No Underdrains)	66
654739	Ocean View Blvd	Bioretention (No Underdrains)	195

Table 6.E-9. Screened Green Street Opportunities Considered in the EWMP for City of Los Angeles

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
103849	Mulholland Dr	#N/A	10
110849	Los Feliz Blvd	#N/A	0
600549	(unknown)	Bioretention (No Underdrains)	154
600549	Cervera Ave	Bioretention (No Underdrains)	579
600549	E Grant St	Bioretention (No Underdrains)	143
600549	Lawrence Ave	Bioretention (No Underdrains)	130
600549	Nicholson Ave	Bioretention (No Underdrains)	179
600549	Paul Jones Ave	Bioretention (No Underdrains)	791
602449	(unknown)	Bioretention (No Underdrains)	264
602449	Anzac Ave	Bioretention (No Underdrains)	5,921
602449	Bandera St	Bioretention (No Underdrains)	3,090
602449	Beach St	Bioretention (No Underdrains)	4,448
602449	Croesus Ave	Bioretention (No Underdrains)	5,682
602449	E 101st St	Bioretention (No Underdrains)	1,038
602449	E 102nd St	Bioretention (No Underdrains)	1,891
602449	E 103rd Pl	Bioretention (No Underdrains)	1,063
602449	E 103rd St	Bioretention (No Underdrains)	3,958
602449	E 104th St	Bioretention (No Underdrains)	1,083
602449	E 105th St	Bioretention (No Underdrains)	3,914
602449	E 106th St	Bioretention (No Underdrains)	905
602449	E 107th Pl	Bioretention (No Underdrains)	20
602449	E 107th St	Bioretention (No Underdrains)	3,896
602449	E 108th St	Bioretention (No Underdrains)	1,134
602449	E 109th St	Bioretention (No Underdrains)	22
602449	E 110th St	Bioretention (No Underdrains)	1,615
602449	E 111th St	Bioretention (No Underdrains)	1,890
602449	E 112th Pl	Bioretention (No Underdrains)	20
602449	E 112th St	Bioretention (No Underdrains)	2,214
602449	E 113th St	Bioretention (No Underdrains)	2,547
602449	E 114th St	Bioretention (No Underdrains)	1,709
602449	E 115th Pl	Bioretention (No Underdrains)	20
602449	E 115th St	Bioretention (No Underdrains)	2,437
602449	E 92nd St	Bioretention (No Underdrains)	2,713
602449	E 95th St	Bioretention (No Underdrains)	1,958
602449	E 97th St	Bioretention (No Underdrains)	2,741
602449	E 99th Pl	Bioretention (No Underdrains)	28
602449	E Century Blvd	Bioretention (No Underdrains)	2,619
602449	Elm St	Bioretention (No Underdrains)	10
602449	Gorman Ave	Bioretention (No Underdrains)	3,866
602449	Graham Ave	Bioretention (No Underdrains)	796
602449	Grape St	Bioretention (No Underdrains)	8,003
602449	Hickory St	Bioretention (No Underdrains)	4,531
602449	Holmes Ave	Bioretention (No Underdrains)	3,092
602449	Juniper St	Bioretention (No Underdrains)	3,294
602449	Kalmia St	Bioretention (No Underdrains)	2,717
602449	Kimberly St	Bioretention (No Underdrains)	438
602449	Laurel Pl	Bioretention (No Underdrains)	8
602449	Lou Dillon Ave	Bioretention (No Underdrains)	2,637
602449	Miner St	Bioretention (No Underdrains)	1
602449	Mona Blvd	Bioretention (No Underdrains)	3,302
602449	Project St	Bioretention (No Underdrains)	2,002
602449	S Croesus Ave	Bioretention (No Underdrains)	92
602449	S Fir Ave	Bioretention (No Underdrains)	11
602449	S Wilmington Ave	Bioretention (No Underdrains)	3,643
602449	Santa Ana Blvd	Bioretention (No Underdrains)	75
602449	Weigand Ave	Bioretention (No Underdrains)	2,762
602449	Wilmington Ave	Bioretention (No Underdrains)	5,490
603649	(unknown)	Bioretention (No Underdrains)	62
603649	Arvella Grigsby Pl	Bioretention (No Underdrains)	19
603649	E 108th St	Bioretention (No Underdrains)	780
603649	E 109th Pl	Bioretention (No Underdrains)	733
603649	E 109th St	Bioretention (No Underdrains)	903
603649	E 110th St	Bioretention (No Underdrains)	647
603649	E 111th Pl	Bioretention (No Underdrains)	961
603649	E 111th St	Bioretention (No Underdrains)	1,556
603649	E 112th St	Bioretention (No Underdrains)	2,361
603649	E 113th St	Bioretention (No Underdrains)	1,816
603649	E 114th St	Bioretention (No Underdrains)	2,405
603649	E 115th St	Bioretention (No Underdrains)	2,093

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
603649	Graham Ave	Bioretention (No Underdrains)	1,352
603649	Grandee Ave	Bioretention (No Underdrains)	457
603649	Maie Ave	Bioretention (No Underdrains)	1,055
603649	Monitor Ave	Bioretention (No Underdrains)	372
603649	S Grandee Ave	Bioretention (No Underdrains)	457
603649	S Wilmington Ave	Bioretention (No Underdrains)	2,038
603649	Wilmington Ave	Bioretention (No Underdrains)	2,038
603949	(unknown)	Bioretention (No Underdrains)	238
603949	Avalon Blvd	Bioretention (No Underdrains)	221
603949	Belhaven Ave	Bioretention (No Underdrains)	218
603949	E 120th St	Bioretention (No Underdrains)	638
603949	McKinley Ave	Bioretention (No Underdrains)	31
603949	S Avalon Blvd	Bioretention (No Underdrains)	221
603949	S Central Ave	Bioretention (No Underdrains)	242
604049	(unknown)	Bioretention (No Underdrains)	218
604049	Alvaro St	Bioretention (No Underdrains)	1,076
604049	Antwerp St	Bioretention (No Underdrains)	595
604049	Compton Ave	Bioretention (No Underdrains)	5,741
604049	Courtney St	Bioretention (No Underdrains)	300
604049	E 100th St	Bioretention (No Underdrains)	1,011
604049	E 101st St	Bioretention (No Underdrains)	720
604049	E 102nd St	Bioretention (No Underdrains)	876
604049	E 103rd St	Bioretention (No Underdrains)	1,329
604049	E 104th Pl	Bioretention (No Underdrains)	27
604049	E 104th St	Bioretention (No Underdrains)	2,190
604049	E 105th St	Bioretention (No Underdrains)	607
604049	E 106th St	Bioretention (No Underdrains)	1,493
604049	E 107th St	Bioretention (No Underdrains)	2,151
604049	E 108th St	Bioretention (No Underdrains)	3,105
604049	E 109th St	Bioretention (No Underdrains)	3,158
604049	E 110th St	Bioretention (No Underdrains)	2,277
604049	E 111th Pl	Bioretention (No Underdrains)	929
604049	E 111th St	Bioretention (No Underdrains)	2,040
604049	E 112th St	Bioretention (No Underdrains)	2,545
604049	E 113th St	Bioretention (No Underdrains)	39
604049	E 114th St	Bioretention (No Underdrains)	2,489
604049	E 115th St	Bioretention (No Underdrains)	1,775
604049	E Century Blvd	Bioretention (No Underdrains)	1,647
604049	E Zamora Ave	Bioretention (No Underdrains)	763
604049	Evers Ave	Bioretention (No Underdrains)	942
604049	Grandee Ave	Bioretention (No Underdrains)	268
604049	Hooper Ave	Bioretention (No Underdrains)	1,151
604049	Maie Ave	Bioretention (No Underdrains)	332
604049	Mary Ave	Bioretention (No Underdrains)	1,355
604049	Pace Ave	Bioretention (No Underdrains)	1,061
604049	Parmelee Ave	Bioretention (No Underdrains)	1,477
604049	S Central Ave	Bioretention (No Underdrains)	989
604049	S Compton Ave	Bioretention (No Underdrains)	474
604049	S Evers Ave	Bioretention (No Underdrains)	348
604049	S Success Ave	Bioretention (No Underdrains)	159
604049	Slater Ave	Bioretention (No Underdrains)	116
604049	Success Ave	Bioretention (No Underdrains)	1,943
604049	W Zamora Ave	Bioretention (No Underdrains)	765
604049	Zamora Ave	Bioretention (No Underdrains)	1,850
604149	(unknown)	Bioretention (No Underdrains)	104
604149	Antwerp St	Bioretention (No Underdrains)	567
604149	Compton Ave	Bioretention (No Underdrains)	2,858
604149	Defiance Ave	Bioretention (No Underdrains)	1,454
604149	E 80th St	Bioretention (No Underdrains)	74
604149	E 81st St	Bioretention (No Underdrains)	88
604149	E 82nd St	Bioretention (No Underdrains)	58
604149	E 83rd St	Bioretention (No Underdrains)	102
604149	E 84th Pl	Bioretention (No Underdrains)	251
604149	E 84th St	Bioretention (No Underdrains)	52
604149	E 85th St	Bioretention (No Underdrains)	423
604149	E 91st St	Bioretention (No Underdrains)	732
604149	E 92nd St	Bioretention (No Underdrains)	1,602
604149	E 95th Pl	Bioretention (No Underdrains)	262
604149	E 95th St	Bioretention (No Underdrains)	417
604149	E 96th St	Bioretention (No Underdrains)	894
604149	E 97th St	Bioretention (No Underdrains)	733

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
604149	E 98th St	Bioretention (No Underdrains)	906
604149	E 99th St	Bioretention (No Underdrains)	1,801
604149	E Colden Ave	Bioretention (No Underdrains)	150
604149	Evers Ave	Bioretention (No Underdrains)	553
604149	Firth Blvd	Bioretention (No Underdrains)	1,573
604149	Maie Ave	Bioretention (No Underdrains)	3,129
604149	S Central Ave	Bioretention (No Underdrains)	2,522
604149	Success Ave	Bioretention (No Underdrains)	2,568
604249	(unknown)	Bioretention (No Underdrains)	1,480
604249	E 59th Pl	Bioretention (No Underdrains)	41
604249	E 59th St	Bioretention (No Underdrains)	48
604249	E 60th St	Bioretention (No Underdrains)	119
604249	E 61st St	Bioretention (No Underdrains)	118
604249	E 62nd St	Bioretention (No Underdrains)	108
604249	E 64th St	Bioretention (No Underdrains)	43
604249	E 65th St	Bioretention (No Underdrains)	42
604249	E 66th St	Bioretention (No Underdrains)	42
604249	E 67th St	Bioretention (No Underdrains)	41
604249	E 68th St	Bioretention (No Underdrains)	40
604249	E 69th St	Bioretention (No Underdrains)	40
604249	E 70th St	Bioretention (No Underdrains)	39
604249	E 71st St	Bioretention (No Underdrains)	38
604249	E 73rd St	Bioretention (No Underdrains)	330
604249	E 74th St	Bioretention (No Underdrains)	334
604249	E 75th St	Bioretention (No Underdrains)	337
604249	E 76th Pl	Bioretention (No Underdrains)	344
604249	E 76th St	Bioretention (No Underdrains)	341
604249	E 77th Pl	Bioretention (No Underdrains)	38
604249	E 77th St	Bioretention (No Underdrains)	326
604249	E 78th St	Bioretention (No Underdrains)	40
604249	E 79th St	Bioretention (No Underdrains)	9
604249	E Florence Ave	Bioretention (No Underdrains)	758
604249	E Gage Ave	Bioretention (No Underdrains)	59
604249	Florence Ave	Bioretention (No Underdrains)	38
604249	N Florence Ave	Bioretention (No Underdrains)	474
604249	Nadeau St	Bioretention (No Underdrains)	38
604249	S Central Ave	Bioretention (No Underdrains)	5,897
604249	Wadsworth Ave	Bioretention (No Underdrains)	47
604349	(unknown)	Bioretention (No Underdrains)	1,134
604349	Alba St	Bioretention (No Underdrains)	1,299
604349	Anderson Ave	Bioretention (No Underdrains)	25
604349	Ascot Ave	Bioretention (No Underdrains)	6,955
604349	Bandera St	Bioretention (No Underdrains)	1,326
604349	Compton Ave	Bioretention (No Underdrains)	8,328
604349	Dorsey St	Bioretention (No Underdrains)	439
604349	Duarte St	Bioretention (No Underdrains)	1,346
604349	E 25th St	Bioretention (No Underdrains)	293
604349	E 27th St	Bioretention (No Underdrains)	625
604349	E 32nd St	Bioretention (No Underdrains)	1,511
604349	E 33rd St	Bioretention (No Underdrains)	1,770
604349	E 34th St	Bioretention (No Underdrains)	1,418
604349	E 35th St	Bioretention (No Underdrains)	1,323
604349	E 40 Th Pl	Bioretention (No Underdrains)	30
604349	E 40th Pl	Bioretention (No Underdrains)	2,611
604349	E 41st Pl	Bioretention (No Underdrains)	4,204
604349	E 41st St	Bioretention (No Underdrains)	4,822
604349	E 42nd Pl	Bioretention (No Underdrains)	2,070
604349	E 42nd St	Bioretention (No Underdrains)	4,216
604349	E 43rd Pl	Bioretention (No Underdrains)	2,772
604349	E 43rd St	Bioretention (No Underdrains)	4,871
604349	E 45th St	Bioretention (No Underdrains)	4,128
604349	E 46th St	Bioretention (No Underdrains)	4,610
604349	E 47th Pl	Bioretention (No Underdrains)	1,318
604349	E 47th St	Bioretention (No Underdrains)	4,060
604349	E 48th Pl	Bioretention (No Underdrains)	3,673
604349	E 48th St	Bioretention (No Underdrains)	3,803
604349	E 49th St	Bioretention (No Underdrains)	3,896
604349	E 50th Pl	Bioretention (No Underdrains)	344
604349	E 50th St	Bioretention (No Underdrains)	5,013
604349	E 51st St	Bioretention (No Underdrains)	4,526
604349	E 52nd Pl	Bioretention (No Underdrains)	20

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
604349	E 52nd St	Bioretention (No Underdrains)	4,475
604349	E 53rd St	Bioretention (No Underdrains)	4,981
604349	E 54th St	Bioretention (No Underdrains)	4,508
604349	E 55th St	Bioretention (No Underdrains)	5,995
604349	E 56th St	Bioretention (No Underdrains)	4,070
604349	E 57th St	Bioretention (No Underdrains)	5,690
604349	E 58th Dr	Bioretention (No Underdrains)	40
604349	E 58th Pl	Bioretention (No Underdrains)	40
604349	E 58th St	Bioretention (No Underdrains)	2,634
604349	E 59th St	Bioretention (No Underdrains)	102
604349	E Adams Blvd	Bioretention (No Underdrains)	343
604349	E Jefferson Blvd	Bioretention (No Underdrains)	25
604349	E Martin Luther King Jr Blvd	Bioretention (No Underdrains)	3,996
604349	E Vernon Ave	Bioretention (No Underdrains)	4,884
604349	Fortuna St	Bioretention (No Underdrains)	1,236
604349	Holmes Ave	Bioretention (No Underdrains)	2,525
604349	Honduras St	Bioretention (No Underdrains)	2,241
604349	Hooper Ave	Bioretention (No Underdrains)	8,457
604349	Latham St	Bioretention (No Underdrains)	1,322
604349	Lima St	Bioretention (No Underdrains)	1,114
604349	McGarry St	Bioretention (No Underdrains)	51
604349	Morgan Ave	Bioretention (No Underdrains)	4,485
604349	Naomi Ave	Bioretention (No Underdrains)	3,320
604349	Nevin Ave	Bioretention (No Underdrains)	714
604349	S Central Ave	Bioretention (No Underdrains)	9,077
604349	Stansbury Way	Bioretention (No Underdrains)	28
604349	Staunton Ave	Bioretention (No Underdrains)	1,807
604349	Zamora St	Bioretention (No Underdrains)	949
604449	(unknown)	Bioretention (No Underdrains)	218
604449	Avalon Blvd	Bioretention (No Underdrains)	1,623
604449	Belhaven Ave	Bioretention (No Underdrains)	1,419
604449	Clovis Ave	Bioretention (No Underdrains)	360
604449	E 115th St	Bioretention (No Underdrains)	26
604449	E 116th Pl	Bioretention (No Underdrains)	4,373
604449	E 116th St	Bioretention (No Underdrains)	5,137
604449	E 118th Dr	Bioretention (No Underdrains)	1,671
604449	E 118th Pl	Bioretention (No Underdrains)	5,712
604449	E 118th St	Bioretention (No Underdrains)	6,202
604449	E 119th St	Bioretention (No Underdrains)	6,368
604449	E 120th St	Bioretention (No Underdrains)	5,525
604449	Link St	Bioretention (No Underdrains)	219
604449	McKinley Ave	Bioretention (No Underdrains)	194
604449	S Avalon Blvd	Bioretention (No Underdrains)	1,623
604449	S Broadway	Bioretention (No Underdrains)	1,527
604449	S Broadway St	Bioretention (No Underdrains)	1,527
604449	S Central Ave	Bioretention (No Underdrains)	1,260
604449	S Main St	Bioretention (No Underdrains)	1,601
604449	S San Pedro St	Bioretention (No Underdrains)	2,205
604449	S Spring St	Bioretention (No Underdrains)	1,327
604449	S Towne Ave	Bioretention (No Underdrains)	105
604449	S Wadsworth Ave	Bioretention (No Underdrains)	160
604449	Stanford Ave	Bioretention (No Underdrains)	1,631
604449	Towne Ave	Bioretention (No Underdrains)	321
604449	W 116th Pl	Bioretention (No Underdrains)	75
604449	W 117th St	Bioretention (No Underdrains)	1,356
604449	W 118th Pl	Bioretention (No Underdrains)	1,780
604449	W 118th St	Bioretention (No Underdrains)	1,646
604449	W 119th St	Bioretention (No Underdrains)	1,833
604449	W 120th St	Bioretention (No Underdrains)	1,860
604449	Wadsworth Ave	Bioretention (No Underdrains)	1,413
604549	(unknown)	Bioretention (No Underdrains)	113
604549	Athens Way	Bioretention (No Underdrains)	239
604549	Avalon Blvd	Bioretention (No Underdrains)	2,545
604549	Belhaven Ave	Bioretention (No Underdrains)	1,408
604549	Clovis Ave	Bioretention (No Underdrains)	338
604549	E 108th St	Bioretention (No Underdrains)	2,577
604549	E 109th Pl	Bioretention (No Underdrains)	1,332
604549	E 109th St	Bioretention (No Underdrains)	2,651
604549	E 110th St	Bioretention (No Underdrains)	1,328
604549	E 111th Dr	Bioretention (No Underdrains)	1,270
604549	E 111th Pl	Bioretention (No Underdrains)	2,807

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
604549	E 111th St	Bioretention (No Underdrains)	2,645
604549	E 112th St	Bioretention (No Underdrains)	4,738
604549	E 113th St	Bioretention (No Underdrains)	3,556
604549	E 114th St	Bioretention (No Underdrains)	1,328
604549	E 115th St	Bioretention (No Underdrains)	3,600
604549	E 116th St	Bioretention (No Underdrains)	33
604549	Link St	Bioretention (No Underdrains)	261
604549	Poway St	Bioretention (No Underdrains)	270
604549	S Avalon Blvd	Bioretention (No Underdrains)	2,545
604549	S Broadway	Bioretention (No Underdrains)	1,206
604549	S Broadway St	Bioretention (No Underdrains)	819
604549	S Central Ave	Bioretention (No Underdrains)	2,099
604549	S Main St	Bioretention (No Underdrains)	2,397
604549	S San Pedro St	Bioretention (No Underdrains)	2,687
604549	S Spring St	Bioretention (No Underdrains)	457
604549	Stanford Ave	Bioretention (No Underdrains)	1,067
604549	Towne Ave	Bioretention (No Underdrains)	1,707
604549	Unit St	Bioretention (No Underdrains)	99
604549	W 108th St	Bioretention (No Underdrains)	5
604549	W 109th Pl	Bioretention (No Underdrains)	24
604549	W 109th St	Bioretention (No Underdrains)	24
604549	W 110th St	Bioretention (No Underdrains)	12
604549	W 111th Pl	Bioretention (No Underdrains)	25
604549	W 111th St	Bioretention (No Underdrains)	25
604549	W 112th St	Bioretention (No Underdrains)	1,445
604549	W 113th St	Bioretention (No Underdrains)	1,402
604549	W 115th St	Bioretention (No Underdrains)	1,338
604549	W 116th Pl	Bioretention (No Underdrains)	569
604549	Wadsworth Ave	Bioretention (No Underdrains)	1,372
604549	Wall St	Bioretention (No Underdrains)	128
604649	(unknown)	Bioretention (No Underdrains)	380
604649	Avalon Blvd	Bioretention (No Underdrains)	613
604649	Clovis Ave	Bioretention (No Underdrains)	4,151
604649	E 100th St	Bioretention (No Underdrains)	17
604649	E 101st St	Bioretention (No Underdrains)	2,318
604649	E 102nd St	Bioretention (No Underdrains)	2,325
604649	E 103rd Pl	Bioretention (No Underdrains)	724
604649	E 103rd St	Bioretention (No Underdrains)	722
604649	E 104th St	Bioretention (No Underdrains)	723
604649	E 105th St	Bioretention (No Underdrains)	918
604649	E 106th St	Bioretention (No Underdrains)	721
604649	E 107th St	Bioretention (No Underdrains)	720
604649	E 108th St	Bioretention (No Underdrains)	713
604649	E 88th Pl	Bioretention (No Underdrains)	1,457
604649	E 89th St	Bioretention (No Underdrains)	2,134
604649	E 90th St	Bioretention (No Underdrains)	2,808
604649	E 91st St	Bioretention (No Underdrains)	2,814
604649	E 92nd St	Bioretention (No Underdrains)	2,439
604649	E 93rd St	Bioretention (No Underdrains)	2,619
604649	E 94th St	Bioretention (No Underdrains)	3,071
604649	E 95th St	Bioretention (No Underdrains)	3,377
604649	E 97th St	Bioretention (No Underdrains)	2,659
604649	E 98th St	Bioretention (No Underdrains)	2,769
604649	E 99th St	Bioretention (No Underdrains)	1,570
604649	E Century Blvd	Bioretention (No Underdrains)	7,023
604649	E Colden Ave	Bioretention (No Underdrains)	2,628
604649	Hooper Ave	Bioretention (No Underdrains)	304
604649	McKinley Ave	Bioretention (No Underdrains)	4,738
604649	Paloma Ave	Bioretention (No Underdrains)	1,071
604649	S Avalon Blvd	Bioretention (No Underdrains)	618
604649	S Central Ave	Bioretention (No Underdrains)	6,605
604649	Stanford Ave	Bioretention (No Underdrains)	3,852
604649	Wadsworth Ave	Bioretention (No Underdrains)	4,520
604749	(unknown)	Bioretention (No Underdrains)	3,607
604749	Avalon Blvd	Bioretention (No Underdrains)	476
604749	Caliburn Dr	Bioretention (No Underdrains)	34
604749	Camelot Way	Bioretention (No Underdrains)	36
604749	E 73rd St	Bioretention (No Underdrains)	1,023
604749	E 74th St	Bioretention (No Underdrains)	1,828
604749	E 75th St	Bioretention (No Underdrains)	1,978
604749	E 76th Pl	Bioretention (No Underdrains)	1,991

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
604749	E 76th St	Bioretention (No Underdrains)	1,995
604749	E 77th St	Bioretention (No Underdrains)	2,008
604749	E 78th St	Bioretention (No Underdrains)	2,293
604749	E 79th St	Bioretention (No Underdrains)	2,286
604749	E 80th St	Bioretention (No Underdrains)	2,293
604749	E 81st St	Bioretention (No Underdrains)	2,314
604749	E 82nd St	Bioretention (No Underdrains)	2,379
604749	E 83rd St	Bioretention (No Underdrains)	2,369
604749	E 84th Pl	Bioretention (No Underdrains)	2,358
604749	E 84th St	Bioretention (No Underdrains)	2,455
604749	E 85th St	Bioretention (No Underdrains)	2,262
604749	E 87th Pl	Bioretention (No Underdrains)	2,793
604749	E 87th St	Bioretention (No Underdrains)	2,793
604749	E 88th Pl	Bioretention (No Underdrains)	1,113
604749	E 88th St	Bioretention (No Underdrains)	1,470
604749	McKinley Ave	Bioretention (No Underdrains)	6,293
604749	McKinley Pl	Bioretention (No Underdrains)	794
604749	S Avalon Blvd	Bioretention (No Underdrains)	107
604749	S Central Ave	Bioretention (No Underdrains)	1,146
604749	S McKinley Pl	Bioretention (No Underdrains)	698
604749	Stanford Ave	Bioretention (No Underdrains)	5,025
604749	Wadsworth Ave	Bioretention (No Underdrains)	6,292
604849	(unknown)	Bioretention (No Underdrains)	83
604849	Avalon Blvd	Bioretention (No Underdrains)	5,238
604849	E 59th Pl	Bioretention (No Underdrains)	12
604849	E 59th St	Bioretention (No Underdrains)	2,292
604849	E 60th St	Bioretention (No Underdrains)	2,263
604849	E 61st St	Bioretention (No Underdrains)	2,237
604849	E 62nd St	Bioretention (No Underdrains)	2,218
604849	E 64th St	Bioretention (No Underdrains)	10
604849	E 65th St	Bioretention (No Underdrains)	29
604849	E 66th St	Bioretention (No Underdrains)	18
604849	E 67th St	Bioretention (No Underdrains)	48
604849	E 68th St	Bioretention (No Underdrains)	35
604849	E 69th St	Bioretention (No Underdrains)	18
604849	E 70th St	Bioretention (No Underdrains)	62
604849	E 71st St	Bioretention (No Underdrains)	33
604849	E 73rd St	Bioretention (No Underdrains)	1,415
604849	E Florence Ave	Bioretention (No Underdrains)	1,896
604849	E Gage Ave	Bioretention (No Underdrains)	2,834
604849	McKinley Ave	Bioretention (No Underdrains)	2,359
604849	N Florence Ave	Bioretention (No Underdrains)	394
604849	Stanford Ave	Bioretention (No Underdrains)	2,662
604949	(unknown)	Bioretention (No Underdrains)	199
604949	Avalon Blvd	Bioretention (No Underdrains)	566
604949	Clovis Ave	Bioretention (No Underdrains)	1,335
604949	E 102nd St	Bioretention (No Underdrains)	644
604949	E 103rd Pl	Bioretention (No Underdrains)	1,806
604949	E 103rd St	Bioretention (No Underdrains)	3,122
604949	E 104th St	Bioretention (No Underdrains)	3,195
604949	E 105th St	Bioretention (No Underdrains)	3,264
604949	E 106th St	Bioretention (No Underdrains)	2,796
604949	E 107th St	Bioretention (No Underdrains)	3,275
604949	E 108th St	Bioretention (No Underdrains)	2,684
604949	E 109th Pl	Bioretention (No Underdrains)	2,216
604949	E 109th St	Bioretention (No Underdrains)	2,230
604949	E 110th St	Bioretention (No Underdrains)	1,311
604949	E 111th Pl	Bioretention (No Underdrains)	2,325
604949	E 111th St	Bioretention (No Underdrains)	664
604949	McKinley Ave	Bioretention (No Underdrains)	2,967
604949	Paloma Ave	Bioretention (No Underdrains)	613
604949	S Avalon Blvd	Bioretention (No Underdrains)	566
604949	S Clovis Ave	Bioretention (No Underdrains)	513
604949	S Main St	Bioretention (No Underdrains)	621
604949	S San Pedro St	Bioretention (No Underdrains)	132
604949	S Wadsworth Ave	Bioretention (No Underdrains)	170
604949	Stanford Ave	Bioretention (No Underdrains)	2,909
604949	Towne Ave	Bioretention (No Underdrains)	131
604949	W 102nd St	Bioretention (No Underdrains)	19
604949	W 103rd St	Bioretention (No Underdrains)	17
604949	W 104th St	Bioretention (No Underdrains)	19

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
604949	W 105th St	Bioretention (No Underdrains)	13
604949	W 106th St	Bioretention (No Underdrains)	3
604949	W 107th St	Bioretention (No Underdrains)	14
604949	Wadsworth Ave	Bioretention (No Underdrains)	1,975
604949	Wall St	Bioretention (No Underdrains)	1,407
605049	(unknown)	Bioretention (No Underdrains)	229
605049	Ainsworth St	Bioretention (No Underdrains)	459
605049	Baring Cross St	Bioretention (No Underdrains)	4,555
605049	Denker Ave	Bioretention (No Underdrains)	1,174
605049	Denver Ave	Bioretention (No Underdrains)	6,897
605049	E 92nd St	Bioretention (No Underdrains)	7
605049	E 93rd St	Bioretention (No Underdrains)	238
605049	Halldale Ave	Bioretention (No Underdrains)	281
605049	la Salle Ave	Bioretention (No Underdrains)	741
605049	Menlo Ave	Bioretention (No Underdrains)	1,202
605049	Orchard Ave	Bioretention (No Underdrains)	671
605049	S Ainsworth St	Bioretention (No Underdrains)	459
605049	S Baring Cross St	Bioretention (No Underdrains)	67
605049	S Broadway	Bioretention (No Underdrains)	13,749
605049	S Broadway St	Bioretention (No Underdrains)	7,262
605049	S Denker Ave	Bioretention (No Underdrains)	1,174
605049	S Figueroa St	Bioretention (No Underdrains)	8,570
605049	S Grand Ave	Bioretention (No Underdrains)	3,447
605049	S Halldale Ave	Bioretention (No Underdrains)	281
605049	S Harvard Blvd	Bioretention (No Underdrains)	732
605049	S Hobart Blvd	Bioretention (No Underdrains)	488
605049	S Hoover St	Bioretention (No Underdrains)	8,514
605049	S Main St	Bioretention (No Underdrains)	2,431
605049	S Spring St	Bioretention (No Underdrains)	4,726
605049	S Vermont Ave	Bioretention (No Underdrains)	6,433
605049	S Western Ave	Bioretention (No Underdrains)	494
605049	Southwest Blvd	Bioretention (No Underdrains)	1,094
605049	W 101st St	Bioretention (No Underdrains)	4,773
605049	W 102nd St	Bioretention (No Underdrains)	4,916
605049	W 103rd St	Bioretention (No Underdrains)	5,825
605049	W 104th Pl	Bioretention (No Underdrains)	2,739
605049	W 104th St	Bioretention (No Underdrains)	5,547
605049	W 105th St	Bioretention (No Underdrains)	5,014
605049	W 106th St	Bioretention (No Underdrains)	4,954
605049	W 107th St	Bioretention (No Underdrains)	4,931
605049	W 108th St	Bioretention (No Underdrains)	4,956
605049	W 109th Pl	Bioretention (No Underdrains)	4,792
605049	W 109th St	Bioretention (No Underdrains)	4,880
605049	W 110th St	Bioretention (No Underdrains)	4,798
605049	W 111th Pl	Bioretention (No Underdrains)	3,309
605049	W 111th St	Bioretention (No Underdrains)	4,720
605049	W 112th St	Bioretention (No Underdrains)	3,270
605049	W 113th St	Bioretention (No Underdrains)	2,647
605049	W 115th St	Bioretention (No Underdrains)	2,469
605049	W 117th St	Bioretention (No Underdrains)	2,610
605049	W 118th Pl	Bioretention (No Underdrains)	136
605049	W 118th St	Bioretention (No Underdrains)	2,436
605049	W 119th St	Bioretention (No Underdrains)	1,472
605049	W 120th St	Bioretention (No Underdrains)	990
605049	W 92nd St	Bioretention (No Underdrains)	441
605049	W 93rd St	Bioretention (No Underdrains)	1,769
605049	W 94th St	Bioretention (No Underdrains)	2,325
605049	W 95th St	Bioretention (No Underdrains)	2,116
605049	W 96th St	Bioretention (No Underdrains)	697
605049	W 97th St	Bioretention (No Underdrains)	5,040
605049	W 98th St	Bioretention (No Underdrains)	11,115
605049	W 99th St	Bioretention (No Underdrains)	5,477
605049	W Broadway	Bioretention (No Underdrains)	404
605049	W Century Blvd	Bioretention (No Underdrains)	5,161
605049	W Colden Ave	Bioretention (No Underdrains)	4,266
605149	Avalon Blvd	Bioretention (No Underdrains)	5,691
605149	Crocker St	Bioretention (No Underdrains)	326
605149	E 101st St	Bioretention (No Underdrains)	1,365
605149	E 102nd St	Bioretention (No Underdrains)	1,348
605149	E 103rd St	Bioretention (No Underdrains)	1,384
605149	E 104th St	Bioretention (No Underdrains)	1,432

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
605149	E 105th St	Bioretention (No Underdrains)	1,358
605149	E 106th St	Bioretention (No Underdrains)	714
605149	E 107th St	Bioretention (No Underdrains)	608
605149	E 88th Pl	Bioretention (No Underdrains)	90
605149	E 89th St	Bioretention (No Underdrains)	1,888
605149	E 90th St	Bioretention (No Underdrains)	1,332
605149	E 91st St	Bioretention (No Underdrains)	1,292
605149	E 92nd St	Bioretention (No Underdrains)	1,704
605149	E 93rd St	Bioretention (No Underdrains)	1,475
605149	E 94th St	Bioretention (No Underdrains)	858
605149	E 95th St	Bioretention (No Underdrains)	1,342
605149	E 97th St	Bioretention (No Underdrains)	1,324
605149	E 98th St	Bioretention (No Underdrains)	2,434
605149	E 99th St	Bioretention (No Underdrains)	1,340
605149	E Century Blvd	Bioretention (No Underdrains)	1,249
605149	E Colden Ave	Bioretention (No Underdrains)	1,336
605149	Mettler Ave	Bioretention (No Underdrains)	326
605149	S Avalon Blvd	Bioretention (No Underdrains)	6,720
605149	S San Pedro St	Bioretention (No Underdrains)	1,404
605149	Stanford Ave	Bioretention (No Underdrains)	10
605149	Towne Ave	Bioretention (No Underdrains)	5,633
605249	(unknown)	Bioretention (No Underdrains)	1,433
605249	Avalon Blvd	Bioretention (No Underdrains)	5,446
605249	Calburn Dr	Bioretention (No Underdrains)	32
605249	Camelot Way	Bioretention (No Underdrains)	40
605249	Crocker St	Bioretention (No Underdrains)	1,712
605249	E 73rd St	Bioretention (No Underdrains)	2,584
605249	E 74th St	Bioretention (No Underdrains)	3,193
605249	E 75th St	Bioretention (No Underdrains)	3,036
605249	E 76th Pl	Bioretention (No Underdrains)	2,352
605249	E 76th St	Bioretention (No Underdrains)	3,014
605249	E 77th St	Bioretention (No Underdrains)	1,685
605249	E 78th St	Bioretention (No Underdrains)	2,351
605249	E 79th St	Bioretention (No Underdrains)	3,018
605249	E 80th St	Bioretention (No Underdrains)	2,978
605249	E 81st St	Bioretention (No Underdrains)	2,942
605249	E 82nd Pl	Bioretention (No Underdrains)	1,325
605249	E 82nd St	Bioretention (No Underdrains)	2,906
605249	E 83rd St	Bioretention (No Underdrains)	2,869
605249	E 84th Pl	Bioretention (No Underdrains)	2,466
605249	E 84th St	Bioretention (No Underdrains)	2,833
605249	E 85th St	Bioretention (No Underdrains)	1,363
605249	E 87th Pl	Bioretention (No Underdrains)	1,862
605249	E 87th St	Bioretention (No Underdrains)	519
605249	E 88th Pl	Bioretention (No Underdrains)	1,906
605249	E 88th St	Bioretention (No Underdrains)	562
605249	Mettler Ave	Bioretention (No Underdrains)	1,200
605249	S Avalon Blvd	Bioretention (No Underdrains)	1,074
605249	S Main St	Bioretention (No Underdrains)	4,502
605249	S San Pedro St	Bioretention (No Underdrains)	6,315
605249	Towne Ave	Bioretention (No Underdrains)	4,541
605249	W 73rd St	Bioretention (No Underdrains)	840
605249	W 74th St	Bioretention (No Underdrains)	675
605249	W 75th St	Bioretention (No Underdrains)	645
605249	W 76th St	Bioretention (No Underdrains)	567
605249	W 77th St	Bioretention (No Underdrains)	430
605249	W 78th St	Bioretention (No Underdrains)	430
605249	W 79th St	Bioretention (No Underdrains)	292
605249	W 80th St	Bioretention (No Underdrains)	155
605249	W 81st St	Bioretention (No Underdrains)	27
605249	W 82nd St	Bioretention (No Underdrains)	52
605249	W 83rd St	Bioretention (No Underdrains)	35
605249	W 84th Pl	Bioretention (No Underdrains)	184
605249	W 84th St	Bioretention (No Underdrains)	345
605249	Wall St	Bioretention (No Underdrains)	1,797
605349	(unknown)	Bioretention (No Underdrains)	2,533
605349	Avalon Blvd	Bioretention (No Underdrains)	77
605349	Crocker St	Bioretention (No Underdrains)	1,063
605349	E 59th Pl	Bioretention (No Underdrains)	2,640
605349	E 60th St	Bioretention (No Underdrains)	2,635
605349	E 61st St	Bioretention (No Underdrains)	2,641

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
605349	E 62nd St	Bioretention (No Underdrains)	2,635
605349	E 64th St	Bioretention (No Underdrains)	2,644
605349	E 65th St	Bioretention (No Underdrains)	2,626
605349	E 66th St	Bioretention (No Underdrains)	1,739
605349	E 67th St	Bioretention (No Underdrains)	2,608
605349	E 68th St	Bioretention (No Underdrains)	2,621
605349	E 69th St	Bioretention (No Underdrains)	2,638
605349	E 70th St	Bioretention (No Underdrains)	2,594
605349	E 71st St	Bioretention (No Underdrains)	2,623
605349	E Florence Ave	Bioretention (No Underdrains)	2,700
605349	E Gage Ave	Bioretention (No Underdrains)	3,017
605349	Mettler Ave	Bioretention (No Underdrains)	1,063
605349	Mettler St	Bioretention (No Underdrains)	321
605349	S Los Angeles St	Bioretention (No Underdrains)	1,064
605349	S Main St	Bioretention (No Underdrains)	5,195
605349	S San Pedro St	Bioretention (No Underdrains)	5,179
605349	San Pedro Pl	Bioretention (No Underdrains)	156
605349	Towne Ave	Bioretention (No Underdrains)	1,098
605349	Unnamed Walkway	Bioretention (No Underdrains)	178
605349	W 58th Pl	Bioretention (No Underdrains)	68
605349	W 59th Pl	Bioretention (No Underdrains)	33
605349	W 59th St	Bioretention (No Underdrains)	91
605349	W 60th St	Bioretention (No Underdrains)	63
605349	W 61st St	Bioretention (No Underdrains)	39
605349	W 62nd St	Bioretention (No Underdrains)	32
605349	W 64th St	Bioretention (No Underdrains)	738
605349	W 65th St	Bioretention (No Underdrains)	730
605349	W 66th St	Bioretention (No Underdrains)	21
605349	W 67th St	Bioretention (No Underdrains)	419
605349	W 69th St	Bioretention (No Underdrains)	882
605349	W 70th St	Bioretention (No Underdrains)	1,141
605349	W 71st St	Bioretention (No Underdrains)	1,146
605349	W Florence Ave	Bioretention (No Underdrains)	1,013
605349	W Gage Ave	Bioretention (No Underdrains)	55
605349	Wall St	Bioretention (No Underdrains)	2,389
605349	Woodlawn Ave	Bioretention (No Underdrains)	1,070
605449	(unknown)	Bioretention (No Underdrains)	55
605449	Adair St	Bioretention (No Underdrains)	1,907
605449	Avalon Blvd	Bioretention (No Underdrains)	33
605449	Broadway Pl	Bioretention (No Underdrains)	491
605449	Crawford St	Bioretention (No Underdrains)	1,552
605449	Crocker St	Bioretention (No Underdrains)	694
605449	E 35th St	Bioretention (No Underdrains)	1,845
605449	E 36th Pl	Bioretention (No Underdrains)	1,072
605449	E 36th St	Bioretention (No Underdrains)	1,867
605449	E 37th St	Bioretention (No Underdrains)	1,524
605449	E 38th St	Bioretention (No Underdrains)	1,182
605449	E 40th Pl	Bioretention (No Underdrains)	997
605449	E 41st Pl	Bioretention (No Underdrains)	2,635
605449	E 41st St	Bioretention (No Underdrains)	1,200
605449	E 42nd Pl	Bioretention (No Underdrains)	1,509
605449	E 42nd St	Bioretention (No Underdrains)	204
605449	E 43rd Pl	Bioretention (No Underdrains)	2,021
605449	E 43rd St	Bioretention (No Underdrains)	2,485
605449	E 45th St	Bioretention (No Underdrains)	1,320
605449	E 46th St	Bioretention (No Underdrains)	1,319
605449	E 47th Pl	Bioretention (No Underdrains)	1,327
605449	E 47th St	Bioretention (No Underdrains)	1,319
605449	E 48th St	Bioretention (No Underdrains)	1,323
605449	E 49th St	Bioretention (No Underdrains)	1,315
605449	E 50th St	Bioretention (No Underdrains)	1,313
605449	E 51st St	Bioretention (No Underdrains)	1,311
605449	E 52nd St	Bioretention (No Underdrains)	1,126
605449	E 53rd St	Bioretention (No Underdrains)	1,130
605449	E 54th St	Bioretention (No Underdrains)	1,134
605449	E 55th St	Bioretention (No Underdrains)	1,137
605449	E 56th St	Bioretention (No Underdrains)	1,141
605449	E 57th St	Bioretention (No Underdrains)	1,156
605449	E 58th St	Bioretention (No Underdrains)	1,151
605449	E Martin Luther King Jr Blvd	Bioretention (No Underdrains)	1,949
605449	E Vernon Ave	Bioretention (No Underdrains)	2,617

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
605449	Maple Ave	Bioretention (No Underdrains)	2,087
605449	Martin Luther King Jr Blvd	Bioretention (No Underdrains)	39
605449	Mettler Ave	Bioretention (No Underdrains)	38
605449	Mettler St	Bioretention (No Underdrains)	38
605449	S Main St	Bioretention (No Underdrains)	10,359
605449	S San Pedro Pl	Bioretention (No Underdrains)	361
605449	S San Pedro St	Bioretention (No Underdrains)	2,811
605449	San Pedro Pl	Bioretention (No Underdrains)	2,736
605449	Towne Ave	Bioretention (No Underdrains)	36
605449	Trinity St	Bioretention (No Underdrains)	2,616
605449	W 35th St	Bioretention (No Underdrains)	76
605449	W 36th St	Bioretention (No Underdrains)	214
605449	W 37th Pl	Bioretention (No Underdrains)	15
605449	W 38th St	Bioretention (No Underdrains)	16
605449	W 39th St	Bioretention (No Underdrains)	17
605449	W 40th Pl	Bioretention (No Underdrains)	37
605449	W 41st Pl	Bioretention (No Underdrains)	24
605449	W 41st St	Bioretention (No Underdrains)	34
605449	W 42nd Pl	Bioretention (No Underdrains)	30
605449	W 42nd St	Bioretention (No Underdrains)	19
605449	W 43rd Pl	Bioretention (No Underdrains)	46
605449	W 43rd St	Bioretention (No Underdrains)	30
605449	W 45th St	Bioretention (No Underdrains)	51
605449	W 46th St	Bioretention (No Underdrains)	51
605449	W 47th Pl	Bioretention (No Underdrains)	46
605449	W 47th St	Bioretention (No Underdrains)	43
605449	W 48th St	Bioretention (No Underdrains)	30
605449	W 49th St	Bioretention (No Underdrains)	35
605449	W 50th St	Bioretention (No Underdrains)	42
605449	W 51st St	Bioretention (No Underdrains)	22
605449	W 52nd Pl	Bioretention (No Underdrains)	30
605449	W 52nd St	Bioretention (No Underdrains)	30
605449	W 53rd St	Bioretention (No Underdrains)	24
605449	W 54th St	Bioretention (No Underdrains)	26
605449	W 55th St	Bioretention (No Underdrains)	24
605449	W 56th St	Bioretention (No Underdrains)	53
605449	W 57th St	Bioretention (No Underdrains)	25
605449	W 58th St	Bioretention (No Underdrains)	24
605449	W Martin Luther King Jr Blvd	Bioretention (No Underdrains)	39
605449	W Vernon Ave	Bioretention (No Underdrains)	47
605449	Wall St	Bioretention (No Underdrains)	7,262
605449	Woodlawn Ave	Bioretention (No Underdrains)	4,492
605449	Woodlawn Ct	Bioretention (No Underdrains)	101
605549	(unknown)	Bioretention (No Underdrains)	272
605549	Adair St	Bioretention (No Underdrains)	54
605549	Avalon Blvd	Bioretention (No Underdrains)	9,270
605549	Crocker St	Bioretention (No Underdrains)	799
605549	E 35th St	Bioretention (No Underdrains)	2,313
605549	E 36th St	Bioretention (No Underdrains)	1,965
605549	E 37th St	Bioretention (No Underdrains)	906
605549	E 38th St	Bioretention (No Underdrains)	825
605549	E 40th Pl	Bioretention (No Underdrains)	1,916
605549	E 41st Pl	Bioretention (No Underdrains)	2,656
605549	E 41st St	Bioretention (No Underdrains)	2,660
605549	E 42nd Pl	Bioretention (No Underdrains)	2,851
605549	E 42nd St	Bioretention (No Underdrains)	2,514
605549	E 43rd Pl	Bioretention (No Underdrains)	2,685
605549	E 43rd St	Bioretention (No Underdrains)	2,819
605549	E 45th St	Bioretention (No Underdrains)	2,111
605549	E 46th St	Bioretention (No Underdrains)	3,942
605549	E 47th Pl	Bioretention (No Underdrains)	6
605549	E 47th St	Bioretention (No Underdrains)	3,933
605549	E 48th St	Bioretention (No Underdrains)	3,945
605549	E 49th Pl	Bioretention (No Underdrains)	1,327
605549	E 49th St	Bioretention (No Underdrains)	3,990
605549	E 50th St	Bioretention (No Underdrains)	2,662
605549	E 51st	Bioretention (No Underdrains)	1,326
605549	E 51st St	Bioretention (No Underdrains)	3,978
605549	E 52nd Pl	Bioretention (No Underdrains)	2,634
605549	E 52nd St	Bioretention (No Underdrains)	4,139
605549	E 53rd St	Bioretention (No Underdrains)	4,137

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
605549	E 54th St	Bioretention (No Underdrains)	3,496
605549	E 55th St	Bioretention (No Underdrains)	3,291
605549	E 56th St	Bioretention (No Underdrains)	3,391
605549	E 57th St	Bioretention (No Underdrains)	2,165
605549	E 58th St	Bioretention (No Underdrains)	1,502
605549	E Jefferson Blvd	Bioretention (No Underdrains)	2,061
605549	E Martin Luther King Jr Blvd	Bioretention (No Underdrains)	3,359
605549	E Vernon Ave	Bioretention (No Underdrains)	2,663
605549	Griffith Ave	Bioretention (No Underdrains)	1,029
605549	McKinley Ave	Bioretention (No Underdrains)	8,458
605549	Mettler Ave	Bioretention (No Underdrains)	1,744
605549	Mettler St	Bioretention (No Underdrains)	794
605549	Paloma Ave	Bioretention (No Underdrains)	676
605549	Paloma St	Bioretention (No Underdrains)	1,230
605549	Park Front Walk	Bioretention (No Underdrains)	977
605549	S Central Ave	Bioretention (No Underdrains)	248
605549	S Griffith Ave	Bioretention (No Underdrains)	108
605549	S Main St	Bioretention (No Underdrains)	2
605549	S San Pedro St	Bioretention (No Underdrains)	7,290
605549	San Pedro Pl	Bioretention (No Underdrains)	277
605549	Stanford Ave	Bioretention (No Underdrains)	570
605549	Towne Ave	Bioretention (No Underdrains)	2,636
605549	Trinity St	Bioretention (No Underdrains)	805
605549	Wadsworth Ave	Bioretention (No Underdrains)	6,141
605649	(unknown)	Bioretention (No Underdrains)	22
605649	E 101st St	Bioretention (No Underdrains)	1,296
605649	E 102nd St	Bioretention (No Underdrains)	672
605649	E 103rd St	Bioretention (No Underdrains)	781
605649	E 104th St	Bioretention (No Underdrains)	639
605649	E 105th St	Bioretention (No Underdrains)	642
605649	E 106th St	Bioretention (No Underdrains)	1,285
605649	E 107th St	Bioretention (No Underdrains)	1,376
605649	E 87th Pl	Bioretention (No Underdrains)	788
605649	E 87th St	Bioretention (No Underdrains)	806
605649	E 88th Pl	Bioretention (No Underdrains)	530
605649	E 88th St	Bioretention (No Underdrains)	435
605649	E 89th St	Bioretention (No Underdrains)	1,053
605649	E 90th St	Bioretention (No Underdrains)	1,132
605649	E 91st St	Bioretention (No Underdrains)	1,335
605649	E 92nd St	Bioretention (No Underdrains)	1,293
605649	E 93rd St	Bioretention (No Underdrains)	1,089
605649	E 94th St	Bioretention (No Underdrains)	1,305
605649	E 95th St	Bioretention (No Underdrains)	1,297
605649	E 97th St	Bioretention (No Underdrains)	1,303
605649	E 98th St	Bioretention (No Underdrains)	2,841
605649	E 99th St	Bioretention (No Underdrains)	1,304
605649	E Century Blvd	Bioretention (No Underdrains)	1,420
605649	E Colden Ave	Bioretention (No Underdrains)	1,324
605649	S Broadway	Bioretention (No Underdrains)	2
605649	S Broadway St	Bioretention (No Underdrains)	2
605649	S Main St	Bioretention (No Underdrains)	3,955
605649	S San Pedro St	Bioretention (No Underdrains)	4,972
605649	Towne Ave	Bioretention (No Underdrains)	421
605649	W 101st St	Bioretention (No Underdrains)	17
605649	W 86th Pl	Bioretention (No Underdrains)	35
605649	W 87th Pl	Bioretention (No Underdrains)	4
605649	W 87th St	Bioretention (No Underdrains)	20
605649	W 91st St	Bioretention (No Underdrains)	812
605649	W 92nd St	Bioretention (No Underdrains)	904
605649	W 94th St	Bioretention (No Underdrains)	12
605649	W 95th St	Bioretention (No Underdrains)	13
605649	W 97th St	Bioretention (No Underdrains)	14
605649	W 98th St	Bioretention (No Underdrains)	30
605649	W 99th St	Bioretention (No Underdrains)	16
605649	W Century Blvd	Bioretention (No Underdrains)	16
605649	W Colden Ave	Bioretention (No Underdrains)	14
605649	Wall St	Bioretention (No Underdrains)	6,277
605749	(unknown)	Bioretention (No Underdrains)	546
605749	Baring Cross St	Bioretention (No Underdrains)	3,549
605749	Budlong Ave	Bioretention (No Underdrains)	1,664
605749	Cimarron St	Bioretention (No Underdrains)	1,292

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
605749	Dalton Ave	Bioretention (No Underdrains)	2,284
605749	Denker Ave	Bioretention (No Underdrains)	3,780
605749	Denver Ave	Bioretention (No Underdrains)	689
605749	E 84th Pl	Bioretention (No Underdrains)	264
605749	E 85th St	Bioretention (No Underdrains)	628
605749	E 88th Pl	Bioretention (No Underdrains)	346
605749	E 88th St	Bioretention (No Underdrains)	328
605749	E 89th St	Bioretention (No Underdrains)	370
605749	E 90th St	Bioretention (No Underdrains)	171
605749	Haas Ave	Bioretention (No Underdrains)	1,859
605749	Haldale Ave	Bioretention (No Underdrains)	3,343
605749	Kansas Ave	Bioretention (No Underdrains)	1,201
605749	la Salle Ave	Bioretention (No Underdrains)	5,499
605749	Menlo Ave	Bioretention (No Underdrains)	2,508
605749	Orchard Ave	Bioretention (No Underdrains)	2,510
605749	Raymond Ave	Bioretention (No Underdrains)	1,191
605749	Regina Ct	Bioretention (No Underdrains)	330
605749	Ruthelen St	Bioretention (No Underdrains)	660
605749	S Broadway	Bioretention (No Underdrains)	3,173
605749	S Broadway St	Bioretention (No Underdrains)	2,486
605749	S Budlong Ave	Bioretention (No Underdrains)	1,664
605749	S Denker Ave	Bioretention (No Underdrains)	3,780
605749	S Figueroa St	Bioretention (No Underdrains)	3,840
605749	S Flower St	Bioretention (No Underdrains)	1,638
605749	S Gramercy Pl	Bioretention (No Underdrains)	2,100
605749	S Grand Ave	Bioretention (No Underdrains)	380
605749	S Haldale Ave	Bioretention (No Underdrains)	3,343
605749	S Harvard Blvd	Bioretention (No Underdrains)	5,542
605749	S Hobart Blvd	Bioretention (No Underdrains)	4,772
605749	S Hoover St	Bioretention (No Underdrains)	3,833
605749	S Main St	Bioretention (No Underdrains)	1,707
605749	S Manhattan Pl	Bioretention (No Underdrains)	2,640
605749	S New Hampshire Ave	Bioretention (No Underdrains)	1,315
605749	S Normandie Ave	Bioretention (No Underdrains)	2,552
605749	S Olive St	Bioretention (No Underdrains)	377
605749	S Regina Ct	Bioretention (No Underdrains)	330
605749	S St Andrews Pl	Bioretention (No Underdrains)	654
605749	S Van Ness Ave	Bioretention (No Underdrains)	1,845
605749	S Vermont Ave	Bioretention (No Underdrains)	6,309
605749	S Western Ave	Bioretention (No Underdrains)	3,983
605749	S Wilton Pl	Bioretention (No Underdrains)	1,295
605749	W 103rd St	Bioretention (No Underdrains)	345
605749	W 79th St	Bioretention (No Underdrains)	212
605749	W 80th St	Bioretention (No Underdrains)	1,011
605749	W 81st Pl	Bioretention (No Underdrains)	940
605749	W 81st St	Bioretention (No Underdrains)	1,291
605749	W 82nd St	Bioretention (No Underdrains)	897
605749	W 83rd Pl	Bioretention (No Underdrains)	798
605749	W 83rd St	Bioretention (No Underdrains)	1,271
605749	W 84th Pl	Bioretention (No Underdrains)	2,575
605749	W 84th St	Bioretention (No Underdrains)	2,579
605749	W 85th Pl	Bioretention (No Underdrains)	1,339
605749	W 85th St	Bioretention (No Underdrains)	5,239
605749	W 86th Pl	Bioretention (No Underdrains)	1,283
605749	W 87th Pl	Bioretention (No Underdrains)	1,667
605749	W 87th St	Bioretention (No Underdrains)	5,242
605749	W 88th Pl	Bioretention (No Underdrains)	3,597
605749	W 88th St	Bioretention (No Underdrains)	4,977
605749	W 89th St	Bioretention (No Underdrains)	6,094
605749	W 90th Pl	Bioretention (No Underdrains)	668
605749	W 90th St	Bioretention (No Underdrains)	5,729
605749	W 91st Pl	Bioretention (No Underdrains)	2,695
605749	W 91st St	Bioretention (No Underdrains)	9,554
605749	W 92nd St	Bioretention (No Underdrains)	9,017
605749	W 93rd St	Bioretention (No Underdrains)	5,261
605749	W 94th Pl	Bioretention (No Underdrains)	3,350
605749	W 94th St	Bioretention (No Underdrains)	7,948
605749	W 95th St	Bioretention (No Underdrains)	2,996
605749	W 96th St	Bioretention (No Underdrains)	1,328
605749	W 98th St	Bioretention (No Underdrains)	2,609
605749	W Arbor Vitae St	Bioretention (No Underdrains)	5

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
605749	W Century Blvd	Bioretention (No Underdrains)	1,326
605749	W Colden Ave	Bioretention (No Underdrains)	701
605749	W Regina Ct	Bioretention (No Underdrains)	164
605849	S Broadway	Bioretention (No Underdrains)	5,138
605849	W 71st St	Bioretention (No Underdrains)	513
605849	W 73rd St	Bioretention (No Underdrains)	1,094
605849	W 74th St	Bioretention (No Underdrains)	1,260
605849	W 75th St	Bioretention (No Underdrains)	1,292
605849	W 76th St	Bioretention (No Underdrains)	1,279
605849	W 77th St	Bioretention (No Underdrains)	1,427
605849	W 78th St	Bioretention (No Underdrains)	1,450
605849	W 79th St	Bioretention (No Underdrains)	1,622
605849	W 80th St	Bioretention (No Underdrains)	1,790
605849	W 81st St	Bioretention (No Underdrains)	1,919
605849	W 82nd St	Bioretention (No Underdrains)	1,895
605849	W 83rd St	Bioretention (No Underdrains)	1,913
605849	W 84th Pl	Bioretention (No Underdrains)	1,286
605849	W 84th St	Bioretention (No Underdrains)	1,567
605849	W Florence Ave	Bioretention (No Underdrains)	345
605949	Brentwood St	Bioretention (No Underdrains)	739
605949	Inskeep Ave	Bioretention (No Underdrains)	739
605949	S Broadway	Bioretention (No Underdrains)	8,010
605949	W 49th St	Bioretention (No Underdrains)	1,360
605949	W 50th St	Bioretention (No Underdrains)	1,338
605949	W 51st St	Bioretention (No Underdrains)	1,343
605949	W 52nd Pl	Bioretention (No Underdrains)	1,342
605949	W 52nd St	Bioretention (No Underdrains)	1,365
605949	W 53rd St	Bioretention (No Underdrains)	1,352
605949	W 54th St	Bioretention (No Underdrains)	1,360
605949	W 55th St	Bioretention (No Underdrains)	1,373
605949	W 56th St	Bioretention (No Underdrains)	1,324
605949	W 57th St	Bioretention (No Underdrains)	1,355
605949	W 58th Pl	Bioretention (No Underdrains)	593
605949	W 58th St	Bioretention (No Underdrains)	1,376
605949	W 59th Pl	Bioretention (No Underdrains)	1,325
605949	W 59th St	Bioretention (No Underdrains)	1,232
605949	W 60th St	Bioretention (No Underdrains)	1,318
605949	W 61st St	Bioretention (No Underdrains)	1,339
605949	W 62nd St	Bioretention (No Underdrains)	1,318
605949	W 63rd Pl	Bioretention (No Underdrains)	150
605949	W 64th St	Bioretention (No Underdrains)	612
605949	W 65th St	Bioretention (No Underdrains)	608
605949	W 66th St	Bioretention (No Underdrains)	1,376
605949	W 67th St	Bioretention (No Underdrains)	915
605949	W 68th St	Bioretention (No Underdrains)	36
605949	W 69th St	Bioretention (No Underdrains)	449
605949	W 70th St	Bioretention (No Underdrains)	211
605949	W Gage Ave	Bioretention (No Underdrains)	1,326
606049	(unknown)	Bioretention (No Underdrains)	89
606049	Broadway Pl	Bioretention (No Underdrains)	2,749
606049	Martin Luther King Jr Blvd	Bioretention (No Underdrains)	1,196
606049	S Broadway	Bioretention (No Underdrains)	4,238
606049	S Grand Ave	Bioretention (No Underdrains)	88
606049	S Olive St	Bioretention (No Underdrains)	661
606049	W 36th Pl	Bioretention (No Underdrains)	89
606049	W 37th Pl	Bioretention (No Underdrains)	464
606049	W 37th St	Bioretention (No Underdrains)	35
606049	W 38th St	Bioretention (No Underdrains)	688
606049	W 39th St	Bioretention (No Underdrains)	1,216
606049	W 40th Pl	Bioretention (No Underdrains)	1,531
606049	W 41st Pl	Bioretention (No Underdrains)	1,920
606049	W 41st St	Bioretention (No Underdrains)	1,868
606049	W 42nd Pl	Bioretention (No Underdrains)	1,292
606049	W 42nd St	Bioretention (No Underdrains)	1,961
606049	W 43rd Pl	Bioretention (No Underdrains)	1,278
606049	W 43rd St	Bioretention (No Underdrains)	1,894
606049	W 45th St	Bioretention (No Underdrains)	1,322
606049	W 46th St	Bioretention (No Underdrains)	1,343
606049	W 47th Pl	Bioretention (No Underdrains)	1,349
606049	W 47th St	Bioretention (No Underdrains)	1,363
606049	W 48th St	Bioretention (No Underdrains)	1,323

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
606049	W Martin Luther King Jr Blvd	Bioretention (No Underdrains)	1,196
606049	W Vernon Ave	Bioretention (No Underdrains)	1,802
606149	S Figueroa St	Bioretention (No Underdrains)	4,407
606149	S Hoover St	Bioretention (No Underdrains)	4,848
606149	S Olive St	Bioretention (No Underdrains)	26
606149	S Vermont Ave	Bioretention (No Underdrains)	8,123
606149	W 73rd St	Bioretention (No Underdrains)	1,769
606149	W 74th St	Bioretention (No Underdrains)	2,307
606149	W 75th St	Bioretention (No Underdrains)	3,074
606149	W 76th St	Bioretention (No Underdrains)	3,076
606149	W 77th St	Bioretention (No Underdrains)	3,053
606149	W 78th St	Bioretention (No Underdrains)	3,075
606149	W 79th St	Bioretention (No Underdrains)	3,102
606149	W 80th St	Bioretention (No Underdrains)	3,132
606149	W 81st St	Bioretention (No Underdrains)	3,135
606149	W 82nd St	Bioretention (No Underdrains)	3,092
606149	W 83rd St	Bioretention (No Underdrains)	3,140
606149	W 84th Pl	Bioretention (No Underdrains)	792
606149	W 84th St	Bioretention (No Underdrains)	3,047
606149	W 85th St	Bioretention (No Underdrains)	1,355
606249	(unknown)	Bioretention (No Underdrains)	50
606249	Bonsallo Ave	Bioretention (No Underdrains)	2,615
606249	Denver Ave	Bioretention (No Underdrains)	2,965
606249	Estrella Ave	Bioretention (No Underdrains)	2,960
606249	Menlo Ave	Bioretention (No Underdrains)	306
606249	S Figueroa St	Bioretention (No Underdrains)	5,233
606249	S Flower St	Bioretention (No Underdrains)	660
606249	S Grand Ave	Bioretention (No Underdrains)	41
606249	S Hoover St	Bioretention (No Underdrains)	971
606249	S Olive St	Bioretention (No Underdrains)	653
606249	W 59th Pl	Bioretention (No Underdrains)	992
606249	W 59th St	Bioretention (No Underdrains)	177
606249	W 60th St	Bioretention (No Underdrains)	988
606249	W 61st St	Bioretention (No Underdrains)	620
606249	W 62nd St	Bioretention (No Underdrains)	1,048
606249	W 63rd Pl	Bioretention (No Underdrains)	809
606249	W 64th St	Bioretention (No Underdrains)	823
606249	W 65th St	Bioretention (No Underdrains)	2,190
606249	W 66th St	Bioretention (No Underdrains)	2,037
606249	W 67th St	Bioretention (No Underdrains)	987
606249	W 68th St	Bioretention (No Underdrains)	2,245
606249	W 69th St	Bioretention (No Underdrains)	1,905
606249	W 70th St	Bioretention (No Underdrains)	2,509
606249	W 71st St	Bioretention (No Underdrains)	886
606249	W Florence Ave	Bioretention (No Underdrains)	2,906
606249	W Gage Ave	Bioretention (No Underdrains)	1,245
606349	(unknown)	Bioretention (No Underdrains)	56
606349	S Figueroa St	Bioretention (No Underdrains)	4,793
606349	S Flower St	Bioretention (No Underdrains)	32
606349	S Grand Ave	Bioretention (No Underdrains)	31
606349	W 45th St	Bioretention (No Underdrains)	1,326
606349	W 46th St	Bioretention (No Underdrains)	1,043
606349	W 47th Pl	Bioretention (No Underdrains)	944
606349	W 47th St	Bioretention (No Underdrains)	1,269
606349	W 48th St	Bioretention (No Underdrains)	1,207
606349	W 49th Pl	Bioretention (No Underdrains)	59
606349	W 49th St	Bioretention (No Underdrains)	826
606349	W 50th St	Bioretention (No Underdrains)	817
606349	W 51st St	Bioretention (No Underdrains)	813
606349	W 52nd Pl	Bioretention (No Underdrains)	1,012
606349	W 52nd St	Bioretention (No Underdrains)	983
606349	W 53rd St	Bioretention (No Underdrains)	1,033
606349	W 54th St	Bioretention (No Underdrains)	1,004
606349	W 55th St	Bioretention (No Underdrains)	983
606349	W 56th St	Bioretention (No Underdrains)	1,016
606349	W 57th St	Bioretention (No Underdrains)	1,023
606349	W 58th St	Bioretention (No Underdrains)	990
606449	(unknown)	Bioretention (No Underdrains)	108
606449	Flower Dr	Bioretention (No Underdrains)	254
606449	Martin Luther King Jr Blvd	Bioretention (No Underdrains)	1,099
606449	N Coliseum Dr	Bioretention (No Underdrains)	51

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
606449	S Broadway	Bioretention (No Underdrains)	2,838
606449	S Coliseum Dr	Bioretention (No Underdrains)	52
606449	S Figueroa St	Bioretention (No Underdrains)	5,426
606449	S Flower St	Bioretention (No Underdrains)	892
606449	S Grand Ave	Bioretention (No Underdrains)	2,785
606449	S Hill St	Bioretention (No Underdrains)	3,230
606449	S Hoover St	Bioretention (No Underdrains)	92
606449	S Hope St	Bioretention (No Underdrains)	339
606449	State Dr	Bioretention (No Underdrains)	51
606449	W 35th St	Bioretention (No Underdrains)	89
606449	W 36th Pl	Bioretention (No Underdrains)	692
606449	W 37th Pl	Bioretention (No Underdrains)	1,151
606449	W 37th St	Bioretention (No Underdrains)	1,580
606449	W 38th St	Bioretention (No Underdrains)	1,823
606449	W 39th St	Bioretention (No Underdrains)	1,187
606449	W 40th Pl	Bioretention (No Underdrains)	399
606449	W 41st Dr	Bioretention (No Underdrains)	73
606449	W 41st Pl	Bioretention (No Underdrains)	415
606449	W 41st St	Bioretention (No Underdrains)	594
606449	W 42nd Pl	Bioretention (No Underdrains)	353
606449	W 42nd St	Bioretention (No Underdrains)	704
606449	W 43rd Pl	Bioretention (No Underdrains)	349
606449	W 43rd St	Bioretention (No Underdrains)	618
606449	W 45th St	Bioretention (No Underdrains)	40
606449	W Jefferson Blvd	Bioretention (No Underdrains)	61
606449	W Martin Luther King Jr Blvd	Bioretention (No Underdrains)	1,099
606449	W Vernon Ave	Bioretention (No Underdrains)	590
635849	Campus Rd	Biofiltration (Underdrains)	166
635849	Circle Dr	Biofiltration (Underdrains)	29
635849	N McGhie Ave	Biofiltration (Underdrains)	91
635949	(unknown)	Biofiltration (Underdrains)	422
635949	Barnett Rd	Biofiltration (Underdrains)	25
635949	Bohlig Rd	Biofiltration (Underdrains)	1,134
635949	Bullard Ave	Biofiltration (Underdrains)	210
635949	Cavanagh Cir	Biofiltration (Underdrains)	2
635949	Cavanagh Rd	Biofiltration (Underdrains)	12
635949	College Square Dr	Biofiltration (Underdrains)	154
635949	Dobbs St	Biofiltration (Underdrains)	630
635949	E Bohlig Rd	Biofiltration (Underdrains)	74
635949	Gravois Ave	Biofiltration (Underdrains)	256
635949	Highbury Ave	Biofiltration (Underdrains)	1,210
635949	Lansdowne Ave	Biofiltration (Underdrains)	119
635949	Levanda Ave	Biofiltration (Underdrains)	90
635949	Lillyvale Ave	Biofiltration (Underdrains)	998
635949	Mariondale Ave	Biofiltration (Underdrains)	1,037
635949	N Highbury Ave	Biofiltration (Underdrains)	94
635949	N Lansdowne Ave	Biofiltration (Underdrains)	173
635949	N Vandalia Ave	Biofiltration (Underdrains)	18
635949	N Warwick Ave	Biofiltration (Underdrains)	350
635949	O Sullivan Dr	Biofiltration (Underdrains)	160
635949	Pso Rancho Castilla	Biofiltration (Underdrains)	653
635949	Tuller Rd	Biofiltration (Underdrains)	7
635949	Valley Bl	Biofiltration (Underdrains)	352
635949	Valley Blvd	Biofiltration (Underdrains)	1,053
635949	Vandalia Ave	Biofiltration (Underdrains)	546
635949	Warwick Ave	Biofiltration (Underdrains)	90
636149	Concord Ave	Bioretention (No Underdrains)	577
636149	Lowell Ave	Bioretention (No Underdrains)	166
636249	-Back Alley-	Bioretention (No Underdrains)	13
636249	(unknown)	Bioretention (No Underdrains)	2,420
636249	Adkins Ave	Bioretention (No Underdrains)	52
636249	Alhambra Ave	Bioretention (No Underdrains)	2,930
636249	Allan St	Bioretention (No Underdrains)	1,325
636249	Almont St	Bioretention (No Underdrains)	923
636249	Alpha St	Bioretention (No Underdrains)	1,643
636249	Atlas St	Bioretention (No Underdrains)	490
636249	Barrett Rd	Bioretention (No Underdrains)	199
636249	Berkshire Ave	Bioretention (No Underdrains)	1,256
636249	Berkshire Dr	Bioretention (No Underdrains)	1,438
636249	Budau Ave	Bioretention (No Underdrains)	1,408
636249	Bullard Ave	Bioretention (No Underdrains)	848

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
636249	Cambridge Pl	Bioretention (No Underdrains)	23
636249	Chadwick Dr	Bioretention (No Underdrains)	1,435
636249	Chester St	Bioretention (No Underdrains)	1,050
636249	Concord Ave	Bioretention (No Underdrains)	111
636249	Copeland Pl	Bioretention (No Underdrains)	911
636249	Covina St	Bioretention (No Underdrains)	547
636249	Cronus St	Bioretention (No Underdrains)	1,154
636249	Dorchester Ave	Bioretention (No Underdrains)	2,552
636249	E Alhambra Ave	Bioretention (No Underdrains)	1,734
636249	E Chester Ave	Bioretention (No Underdrains)	300
636249	E Chester St	Bioretention (No Underdrains)	750
636249	E Ithaca Ave	Bioretention (No Underdrains)	760
636249	E Lathrop St	Bioretention (No Underdrains)	314
636249	E Martin St	Bioretention (No Underdrains)	860
636249	E Newtonia Dr	Bioretention (No Underdrains)	88
636249	E Remstoy Dr	Bioretention (No Underdrains)	322
636249	E Van Home Ave	Bioretention (No Underdrains)	19
636249	Edison Walk	Bioretention (No Underdrains)	37
636249	Edna St	Bioretention (No Underdrains)	1,556
636249	Farnsworth Ave	Bioretention (No Underdrains)	2,456
636249	Garden Homes Ave	Bioretention (No Underdrains)	1,737
636249	Guardia Ave	Bioretention (No Underdrains)	3,249
636249	Haven St	Bioretention (No Underdrains)	909
636249	Henderson St	Bioretention (No Underdrains)	778
636249	Hollister Ave	Bioretention (No Underdrains)	1,850
636249	Huntington Dr N	Bioretention (No Underdrains)	3,625
636249	Huntington Dr S	Bioretention (No Underdrains)	2,947
636249	Hyde St	Bioretention (No Underdrains)	478
636249	Ithaca Ave	Bioretention (No Underdrains)	760
636249	Keats St	Bioretention (No Underdrains)	54
636249	Kendall Ave	Bioretention (No Underdrains)	1,348
636249	Lathrop St	Bioretention (No Underdrains)	617
636249	Lifur Ave	Bioretention (No Underdrains)	1,750
636249	Linda Vista Ter	Bioretention (No Underdrains)	744
636249	Lowell Ave	Bioretention (No Underdrains)	6,019
636249	Mariondale Ave	Bioretention (No Underdrains)	7
636249	Martin St	Bioretention (No Underdrains)	869
636249	Maycrest Ave	Bioretention (No Underdrains)	2,008
636249	Meridian Ave	Bioretention (No Underdrains)	23
636249	N Adkins Ave	Bioretention (No Underdrains)	52
636249	N Budau Ave	Bioretention (No Underdrains)	105
636249	N Bullard Ave	Bioretention (No Underdrains)	848
636249	N Covina St	Bioretention (No Underdrains)	547
636249	N Garden Homes Ave	Bioretention (No Underdrains)	587
636249	N Haven St	Bioretention (No Underdrains)	909
636249	N Hollister Ave	Bioretention (No Underdrains)	1,169
636249	N Lathrop St	Bioretention (No Underdrains)	132
636249	N Lowell Ave	Bioretention (No Underdrains)	670
636249	N Placer Pl	Bioretention (No Underdrains)	31
636249	N Richard Dr	Bioretention (No Underdrains)	84
636249	N Round Dr	Bioretention (No Underdrains)	195
636249	N Van Home Ave	Bioretention (No Underdrains)	611
636249	N Vaquero Ave	Bioretention (No Underdrains)	954
636249	N Warwick Ave	Bioretention (No Underdrains)	637
636249	Navarro St	Bioretention (No Underdrains)	1,717
636249	Newtonia Dr	Bioretention (No Underdrains)	1,328
636249	Norwich Ave	Bioretention (No Underdrains)	852
636249	Oakland St	Bioretention (No Underdrains)	1,326
636249	Patio Pl	Bioretention (No Underdrains)	347
636249	Placer Pl	Bioretention (No Underdrains)	31
636249	Poplar Blvd	Bioretention (No Underdrains)	1,421
636249	Remstoy Dr	Bioretention (No Underdrains)	322
636249	Richard Dr	Bioretention (No Underdrains)	84
636249	Ringgold Dr	Bioretention (No Underdrains)	11
636249	Round Dr	Bioretention (No Underdrains)	195
636249	Shelly St	Bioretention (No Underdrains)	1,196
636249	Sherwood Ave	Bioretention (No Underdrains)	0
636249	Somerset St	Bioretention (No Underdrains)	360
636249	Stillwell Ave	Bioretention (No Underdrains)	774
636249	Stockbridge Ave	Bioretention (No Underdrains)	4,674
636249	Templeton St	Bioretention (No Underdrains)	3,095

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
636249	Unnamed Alley 3	Bioretention (No Underdrains)	58
636249	Van Horne Ave	Bioretention (No Underdrains)	3,374
636249	Vaquero Ave	Bioretention (No Underdrains)	1,914
636249	W Main St	Bioretention (No Underdrains)	1
636249	Wadena St	Bioretention (No Underdrains)	858
636249	Warwick Ave	Bioretention (No Underdrains)	3,472
636249	Westmont Dr	Bioretention (No Underdrains)	1
636249	Winchester Ave	Bioretention (No Underdrains)	197
636349	Allan St	Bioretention (No Underdrains)	202
636349	Concord Ave	Bioretention (No Underdrains)	28
636349	Norwich Ave	Bioretention (No Underdrains)	240
636349	Poplar Blvd	Bioretention (No Underdrains)	14
636349	Stockbridge Ave	Bioretention (No Underdrains)	9
636349	Templeton St	Bioretention (No Underdrains)	248
636449	Kendall Ave	Bioretention (No Underdrains)	46
636749	(unknown)	Bioretention (No Underdrains)	1,082
636749	Beswick St	Bioretention (No Underdrains)	1,395
636749	Boyne St	Bioretention (No Underdrains)	258
636749	de la Torre Way	Bioretention (No Underdrains)	1,426
636749	Downey Rd	Bioretention (No Underdrains)	560
636749	E 11th St	Bioretention (No Underdrains)	32
636749	E 14th St	Bioretention (No Underdrains)	1,829
636749	E 15th St	Bioretention (No Underdrains)	1,368
636749	E 16th St	Bioretention (No Underdrains)	10
636749	E 7th St	Bioretention (No Underdrains)	1,765
636749	E 8th St	Bioretention (No Underdrains)	1,601
636749	E Beswick St	Bioretention (No Underdrains)	552
636749	E Garnet St	Bioretention (No Underdrains)	1,087
636749	E Olympic Blvd	Bioretention (No Underdrains)	2,421
636749	E Pico Blvd	Bioretention (No Underdrains)	2,224
636749	E Union Pacific Ave	Bioretention (No Underdrains)	145
636749	E Washington Blvd	Bioretention (No Underdrains)	437
636749	Emery St	Bioretention (No Underdrains)	1,303
636749	Estrada St	Bioretention (No Underdrains)	1,606
636749	Garnet St	Bioretention (No Underdrains)	1,924
636749	Glenn Ave	Bioretention (No Underdrains)	147
636749	Holabird Ave	Bioretention (No Underdrains)	393
636749	Hunter St	Bioretention (No Underdrains)	1,703
636749	Industrial Way	Bioretention (No Underdrains)	968
636749	Lee St	Bioretention (No Underdrains)	846
636749	Lydia Dr	Bioretention (No Underdrains)	4
636749	Mines Ave	Bioretention (No Underdrains)	796
636749	Opal St	Bioretention (No Underdrains)	1,556
636749	S Bernal Ave	Bioretention (No Underdrains)	652
636749	S Concord St	Bioretention (No Underdrains)	3,094
636749	S Grande Vista Ave	Bioretention (No Underdrains)	3,311
636749	S Lorena St	Bioretention (No Underdrains)	4,476
636749	Siskiyou St	Bioretention (No Underdrains)	1,205
636749	Spence St	Bioretention (No Underdrains)	3,187
636749	Union Pacific Ave	Bioretention (No Underdrains)	1,790
636749	Velasco St	Bioretention (No Underdrains)	1,511
636849	(unknown)	Bioretention (No Underdrains)	251
636849	Albertine St	Bioretention (No Underdrains)	247
636849	Atlantic St	Bioretention (No Underdrains)	1,100
636849	Camulos Pl	Bioretention (No Underdrains)	927
636849	Camulos St	Bioretention (No Underdrains)	2,069
636849	Downey Rd	Bioretention (No Underdrains)	2
636849	E 11th St	Bioretention (No Underdrains)	3,212
636849	E 12th St	Bioretention (No Underdrains)	1,080
636849	E 7th St	Bioretention (No Underdrains)	2,676
636849	E 8th St	Bioretention (No Underdrains)	2,543
636849	E Atlantic St	Bioretention (No Underdrains)	684
636849	E Garnet St	Bioretention (No Underdrains)	321
636849	E Olympic Blvd	Bioretention (No Underdrains)	3,607
636849	E Pico Blvd	Bioretention (No Underdrains)	2,456
636849	E Union Pacific Ave	Bioretention (No Underdrains)	117
636849	E Washington Blvd	Bioretention (No Underdrains)	3,090
636849	Euclid Ave	Bioretention (No Underdrains)	1,745
636849	Garnet St	Bioretention (No Underdrains)	1,258
636849	Glenn Ave	Bioretention (No Underdrains)	2,779
636849	Holabird Ave	Bioretention (No Underdrains)	8

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
636849	Hostetter St	Bioretention (No Underdrains)	838
636849	Lydia Dr	Bioretention (No Underdrains)	664
636849	Marietta St	Bioretention (No Underdrains)	1,231
636849	Mines Ave	Bioretention (No Underdrains)	6
636849	Orme Ave	Bioretention (No Underdrains)	2,105
636849	Rio Vista Ave	Bioretention (No Underdrains)	717
636849	Rosalind Ave	Bioretention (No Underdrains)	602
636849	Rosalind Pl	Bioretention (No Underdrains)	942
636849	S Boyle Ave	Bioretention (No Underdrains)	31
636849	S Dacotah St	Bioretention (No Underdrains)	2,579
636849	S Evergreen Ave	Bioretention (No Underdrains)	1,106
636849	S Ezra St	Bioretention (No Underdrains)	332
636849	S Fickett St	Bioretention (No Underdrains)	453
636849	S Fresno St	Bioretention (No Underdrains)	1,623
636849	S Grande Vista Ave	Bioretention (No Underdrains)	1,140
636849	S Marietta St	Bioretention (No Underdrains)	28
636849	S Mathews St	Bioretention (No Underdrains)	32
636849	S Mott St	Bioretention (No Underdrains)	488
636849	S Soto St	Bioretention (No Underdrains)	3,380
636849	Short St	Bioretention (No Underdrains)	368
636849	Sunrise St	Bioretention (No Underdrains)	323
636849	Sussex Ln	Bioretention (No Underdrains)	62
636849	The Mall St	Bioretention (No Underdrains)	131
636849	Union Pacific Ave	Bioretention (No Underdrains)	560
636849	Whittier Blvd	Bioretention (No Underdrains)	1,227
636849	Wynglen Ln	Bioretention (No Underdrains)	88
636949	(unknown)	Bioretention (No Underdrains)	189
636949	Albertine St	Bioretention (No Underdrains)	27
636949	Boulder St	Bioretention (No Underdrains)	16
636949	Brooklyn Pl	Bioretention (No Underdrains)	202
636949	Cheesebroughs Ln	Bioretention (No Underdrains)	783
636949	Concord Aly	Bioretention (No Underdrains)	525
636949	E 1st St	Bioretention (No Underdrains)	1,697
636949	E 2nd St	Bioretention (No Underdrains)	2,421
636949	E 3rd Pl	Bioretention (No Underdrains)	724
636949	E 3rd St	Bioretention (No Underdrains)	2,554
636949	E 4th St	Bioretention (No Underdrains)	2,561
636949	E 5th St	Bioretention (No Underdrains)	1,101
636949	E 6th St	Bioretention (No Underdrains)	2,277
636949	E Cesar E Chavez Ave	Bioretention (No Underdrains)	2,436
636949	E Side Blvd	Bioretention (No Underdrains)	620
636949	Eagle St	Bioretention (No Underdrains)	735
636949	Estudillo Ave	Bioretention (No Underdrains)	29
636949	Euclid Ave	Bioretention (No Underdrains)	1,187
636949	Folsom St	Bioretention (No Underdrains)	1,596
636949	Gleason Ave	Bioretention (No Underdrains)	2,144
636949	Guirado St	Bioretention (No Underdrains)	2,001
636949	Inez St	Bioretention (No Underdrains)	1,266
636949	Lanfranco St	Bioretention (No Underdrains)	1,294
636949	Malabar St	Bioretention (No Underdrains)	298
636949	Michigan Ave	Bioretention (No Underdrains)	7
636949	N Bernal Ave	Bioretention (No Underdrains)	699
636949	N Concord St	Bioretention (No Underdrains)	668
636949	N Ezra St	Bioretention (No Underdrains)	598
636949	N Fresno St	Bioretention (No Underdrains)	531
636949	N Indiana St	Bioretention (No Underdrains)	2,356
636949	N Lorena St	Bioretention (No Underdrains)	1,588
636949	Oregon St	Bioretention (No Underdrains)	982
636949	S Bernal Ave	Bioretention (No Underdrains)	1,472
636949	S Concord Ave	Bioretention (No Underdrains)	95
636949	S Concord St	Bioretention (No Underdrains)	3,082
636949	S Evergreen Ave	Bioretention (No Underdrains)	598
636949	S Fresno St	Bioretention (No Underdrains)	1,558
636949	S Grande Vista Ave	Bioretention (No Underdrains)	2,246
636949	S Indiana St	Bioretention (No Underdrains)	21
636949	S Lorena St	Bioretention (No Underdrains)	1,444
636949	Sloat St	Bioretention (No Underdrains)	677
636949	Velasco St	Bioretention (No Underdrains)	1,282
636949	Whittier Blvd	Bioretention (No Underdrains)	301
637049	Emery St	Bioretention (No Underdrains)	492
637049	Spence St	Bioretention (No Underdrains)	274

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
637149	(unknown)	Bioretention (No Underdrains)	257
637149	Beswick St	Bioretention (No Underdrains)	955
637149	Calada St	Bioretention (No Underdrains)	1,871
637149	Calzona St	Bioretention (No Underdrains)	2,527
637149	Contessa Dr	Bioretention (No Underdrains)	822
637149	E 14th St	Bioretention (No Underdrains)	535
637149	E 15th St	Bioretention (No Underdrains)	528
637149	E 16th St	Bioretention (No Underdrains)	525
637149	E 5th St	Bioretention (No Underdrains)	1,439
637149	E 6th St	Bioretention (No Underdrains)	1,388
637149	E 7th St	Bioretention (No Underdrains)	1,654
637149	E 8th St	Bioretention (No Underdrains)	1,328
637149	E Hubbard St	Bioretention (No Underdrains)	1
637149	E Olympic Blvd	Bioretention (No Underdrains)	3,026
637149	E Percy St	Bioretention (No Underdrains)	1,422
637149	E Pico Blvd	Bioretention (No Underdrains)	538
637149	E Princeton St	Bioretention (No Underdrains)	2
637149	E Sabina St	Bioretention (No Underdrains)	1,174
637149	Eagle St	Bioretention (No Underdrains)	1,318
637149	Emery St	Bioretention (No Underdrains)	532
637149	Esperanza St	Bioretention (No Underdrains)	5,233
637149	Estrada St	Bioretention (No Underdrains)	2
637149	Estudillo Ave	Bioretention (No Underdrains)	1,189
637149	Garnet St	Bioretention (No Underdrains)	825
637149	Hunter St	Bioretention (No Underdrains)	762
637149	la Puerta St	Bioretention (No Underdrains)	1,237
637149	Lanfranco St	Bioretention (No Underdrains)	1,556
637149	Lee St	Bioretention (No Underdrains)	655
637149	Los Palos St	Bioretention (No Underdrains)	2,557
637149	Mirasol St	Bioretention (No Underdrains)	2,721
637149	Noakes St	Bioretention (No Underdrains)	2,116
637149	Opal St	Bioretention (No Underdrains)	827
637149	Percy St	Bioretention (No Underdrains)	2,479
637149	Prado St	Bioretention (No Underdrains)	1,448
637149	S Calzona St	Bioretention (No Underdrains)	31
637149	S Esperanza St	Bioretention (No Underdrains)	425
637149	S Indiana St	Bioretention (No Underdrains)	3,486
637149	S Lorena St	Bioretention (No Underdrains)	1,260
637149	S Spence St	Bioretention (No Underdrains)	1,235
637149	Sabina St	Bioretention (No Underdrains)	1,174
637149	Siskiyou St	Bioretention (No Underdrains)	1,301
637149	Spence St	Bioretention (No Underdrains)	2,314
637149	Union Pacific Ave	Bioretention (No Underdrains)	2,729
637149	Verona St	Bioretention (No Underdrains)	0
637149	Whittier Blvd	Bioretention (No Underdrains)	3,015
637249	Contessa Dr	Bioretention (No Underdrains)	32
637249	E 2nd St	Bioretention (No Underdrains)	17
637249	E 3rd St	Bioretention (No Underdrains)	21
637249	Cleason Ave	Bioretention (No Underdrains)	10
637249	Noakes St	Bioretention (No Underdrains)	270
637249	S Indiana St	Bioretention (No Underdrains)	1,875
637649	Minerva Ave	Bioretention (No Underdrains)	6
637749	(unknown)	Bioretention (No Underdrains)	178
637749	Birch St	Bioretention (No Underdrains)	6
637749	Blackstone Ct	Bioretention (No Underdrains)	283
637749	Broadway Pl	Bioretention (No Underdrains)	497
637749	Compton Ave	Bioretention (No Underdrains)	2,299
637749	Crocker St	Bioretention (No Underdrains)	1,004
637749	E 10th St	Bioretention (No Underdrains)	3,136
637749	E 11th St	Bioretention (No Underdrains)	3,867
637749	E 12th St	Bioretention (No Underdrains)	6,362
637749	E 14th Pl	Bioretention (No Underdrains)	2,593
637749	E 14th St	Bioretention (No Underdrains)	5,261
637749	E 15th St	Bioretention (No Underdrains)	2,045
637749	E 16th St	Bioretention (No Underdrains)	878
637749	E 18th St	Bioretention (No Underdrains)	1,265
637749	E 20th St	Bioretention (No Underdrains)	3,999
637749	E 21st St	Bioretention (No Underdrains)	915
637749	E 22nd St	Bioretention (No Underdrains)	973
637749	E 23rd St	Bioretention (No Underdrains)	1,044
637749	E 24th St	Bioretention (No Underdrains)	961

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
637749	E 25th St	Bioretention (No Underdrains)	1,424
637749	E 9th Pl	Bioretention (No Underdrains)	47
637749	E Ducasse Aly	Bioretention (No Underdrains)	873
637749	E Long Beach Ave	Bioretention (No Underdrains)	864
637749	E Olympic Blvd	Bioretention (No Underdrains)	1,387
637749	E Pico Blvd	Bioretention (No Underdrains)	4,998
637749	E Washington Blvd	Bioretention (No Underdrains)	5,365
637749	E Washington Boulevard	Bioretention (No Underdrains)	2,205
637749	Essex St	Bioretention (No Underdrains)	864
637749	Griffith Ave	Bioretention (No Underdrains)	407
637749	Harriet St	Bioretention (No Underdrains)	314
637749	Hemlock St	Bioretention (No Underdrains)	620
637749	Hooper Ave	Bioretention (No Underdrains)	2,931
637749	Hunter St	Bioretention (No Underdrains)	32
637749	Long Beach Ave	Bioretention (No Underdrains)	2,661
637749	Maple Ave	Bioretention (No Underdrains)	1,705
637749	McGarry St	Bioretention (No Underdrains)	2,447
637749	Minerva Ave	Bioretention (No Underdrains)	801
637749	Myrtle St	Bioretention (No Underdrains)	34
637749	Naomi Ave	Bioretention (No Underdrains)	2,257
637749	Newton St	Bioretention (No Underdrains)	2,103
637749	Paloma St	Bioretention (No Underdrains)	1,623
637749	S Alameda St	Bioretention (No Underdrains)	4,141
637749	S Birch St	Bioretention (No Underdrains)	707
637749	S Broadway	Bioretention (No Underdrains)	689
637749	S Central Ave	Bioretention (No Underdrains)	2,423
637749	S Los Angeles St	Bioretention (No Underdrains)	1,748
637749	S Main St	Bioretention (No Underdrains)	1,358
637749	S San Pedro St	Bioretention (No Underdrains)	2,582
637749	S Santa Fe Ave	Bioretention (No Underdrains)	1,067
637749	Saint Josephs Pl	Bioretention (No Underdrains)	25
637749	San Julian St	Bioretention (No Underdrains)	1,994
637749	Santee St	Bioretention (No Underdrains)	1,609
637749	Stanford Ave	Bioretention (No Underdrains)	1,865
637749	Staunton Ave	Bioretention (No Underdrains)	1,738
637749	Tarleton St	Bioretention (No Underdrains)	1,277
637749	Towne Ave	Bioretention (No Underdrains)	1,326
637749	W 11th St	Bioretention (No Underdrains)	566
637749	W 12th St	Bioretention (No Underdrains)	303
637749	Wall St	Bioretention (No Underdrains)	2,155
637749	Walnut St	Bioretention (No Underdrains)	1,098
637849	E 12th St	Bioretention (No Underdrains)	7
637849	E Pico Blvd	Bioretention (No Underdrains)	122
637849	E Washington Blvd	Bioretention (No Underdrains)	780
637849	Lugo St	Bioretention (No Underdrains)	845
637849	Perrino Pl	Bioretention (No Underdrains)	1,128
637849	Rio Vista Ave	Bioretention (No Underdrains)	735
637849	S Soto St	Bioretention (No Underdrains)	1,534
637849	W Caldwell St	Bioretention (No Underdrains)	61
637849	W Glencoe St	Bioretention (No Underdrains)	87
638049	E 23rd St	Bioretention (No Underdrains)	399
638049	E Washington Blvd	Bioretention (No Underdrains)	479
638049	W Tichenor St	Bioretention (No Underdrains)	145
638149	Butte St	Bioretention (No Underdrains)	154
638149	Channing St	Bioretention (No Underdrains)	642
638149	E 10th St	Bioretention (No Underdrains)	95
638149	E 11th St	Bioretention (No Underdrains)	1,837
638149	E 12th St	Bioretention (No Underdrains)	315
638149	E 14th St	Bioretention (No Underdrains)	1,829
638149	E 15th St	Bioretention (No Underdrains)	3,294
638149	E 16th St	Bioretention (No Underdrains)	1,362
638149	E Enterprise St	Bioretention (No Underdrains)	98
638149	E Modoc St	Bioretention (No Underdrains)	111
638149	E Olympic Blvd	Bioretention (No Underdrains)	4,894
638149	E Washington Blvd	Bioretention (No Underdrains)	3,488
638149	Elwood St	Bioretention (No Underdrains)	697
638149	Enterprise St	Bioretention (No Underdrains)	288
638149	Hunter St	Bioretention (No Underdrains)	1,519
638149	Imperial St	Bioretention (No Underdrains)	1,257
638149	Lawrence St	Bioretention (No Underdrains)	1,018
638149	Lemon St	Bioretention (No Underdrains)	876

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
638149	Mateo Pl	Bioretention (No Underdrains)	32
638149	Mateo St	Bioretention (No Underdrains)	1,539
638149	Modoc St	Bioretention (No Underdrains)	285
638149	Porter St	Bioretention (No Underdrains)	1,320
638149	S Alameda St	Bioretention (No Underdrains)	13
638149	S Santa Fe Ave	Bioretention (No Underdrains)	3,226
638149	Santa Clara St	Bioretention (No Underdrains)	719
638149	Wilson St	Bioretention (No Underdrains)	739
638249	E 7th Pl	Bioretention (No Underdrains)	181
638249	E 8th St	Bioretention (No Underdrains)	249
638249	E Garnet St	Bioretention (No Underdrains)	2
638249	E Olympic Blvd	Bioretention (No Underdrains)	1,615
638249	E Opal St	Bioretention (No Underdrains)	350
638249	Garnet St	Bioretention (No Underdrains)	45
638249	Opal St	Bioretention (No Underdrains)	165
638249	Rio St	Bioretention (No Underdrains)	10
638249	Rio Vista Ave	Bioretention (No Underdrains)	1,881
638249	S Boyle Ave	Bioretention (No Underdrains)	1,914
638249	S Mission Rd	Bioretention (No Underdrains)	1,328
638249	S Rio St	Bioretention (No Underdrains)	10
638249	S Rio Vista Ave	Bioretention (No Underdrains)	22
638249	Short St	Bioretention (No Underdrains)	322
638349	(unknown)	Bioretention (No Underdrains)	1,762
638349	Ceres Ave	Bioretention (No Underdrains)	733
638349	Channing St	Bioretention (No Underdrains)	45
638349	Colyton St	Bioretention (No Underdrains)	1,138
638349	Conway Pl	Bioretention (No Underdrains)	60
638349	Crocker St	Bioretention (No Underdrains)	541
638349	Decatur St	Bioretention (No Underdrains)	32
638349	E 4th Pl	Bioretention (No Underdrains)	15
638349	E 4th St	Bioretention (No Underdrains)	474
638349	E 5th St	Bioretention (No Underdrains)	4,289
638349	E 6th St	Bioretention (No Underdrains)	5,038
638349	E 7th St	Bioretention (No Underdrains)	3,126
638349	Factory Pl	Bioretention (No Underdrains)	1,270
638349	Francisco St	Bioretention (No Underdrains)	97
638349	Frank Ct	Bioretention (No Underdrains)	444
638349	Gladys Ave	Bioretention (No Underdrains)	1,155
638349	Harlem Pl	Bioretention (No Underdrains)	703
638349	Imperial St	Bioretention (No Underdrains)	1,329
638349	Industrial St	Bioretention (No Underdrains)	1,897
638349	Jesse St	Bioretention (No Underdrains)	996
638349	Lawrence St	Bioretention (No Underdrains)	38
638349	Lebanon St	Bioretention (No Underdrains)	518
638349	Lindley Pl	Bioretention (No Underdrains)	659
638349	Maple Ave	Bioretention (No Underdrains)	23
638349	Mateo St	Bioretention (No Underdrains)	2,179
638349	Mesquit St	Bioretention (No Underdrains)	1,817
638349	Mill St	Bioretention (No Underdrains)	1,279
638349	Molino St	Bioretention (No Underdrains)	618
638349	Palmetto St	Bioretention (No Underdrains)	2,295
638349	Produce St	Bioretention (No Underdrains)	108
638349	S Alameda St	Bioretention (No Underdrains)	2,679
638349	S Broadway	Bioretention (No Underdrains)	1,262
638349	S Central Ave	Bioretention (No Underdrains)	1,600
638349	S Crocker St	Bioretention (No Underdrains)	806
638349	S Figueroa St	Bioretention (No Underdrains)	899
638349	S Flower St	Bioretention (No Underdrains)	2,284
638349	S Fremont Ave	Bioretention (No Underdrains)	433
638349	S Grand Ave	Bioretention (No Underdrains)	1,109
638349	S Harlem Pl	Bioretention (No Underdrains)	626
638349	S Hewitt St	Bioretention (No Underdrains)	1,138
638349	S Hill St	Bioretention (No Underdrains)	1,266
638349	S Hope St	Bioretention (No Underdrains)	797
638349	S Los Angeles St	Bioretention (No Underdrains)	1,318
638349	S Main St	Bioretention (No Underdrains)	1,332
638349	S Maple Ave	Bioretention (No Underdrains)	672
638349	S Olive St	Bioretention (No Underdrains)	1,138
638349	S San Pedro St	Bioretention (No Underdrains)	1,435
638349	S Santa Fe Ave	Bioretention (No Underdrains)	1,783
638349	S Spring St	Bioretention (No Underdrains)	1,316

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
638349	Saint Paul Ave	Bioretention (No Underdrains)	609
638349	San Julian St	Bioretention (No Underdrains)	733
638349	Seaton St	Bioretention (No Underdrains)	1,179
638349	St Vincent Pl	Bioretention (No Underdrains)	110
638349	Stanford Ave	Bioretention (No Underdrains)	1,348
638349	Towne Ave	Bioretention (No Underdrains)	1,358
638349	W 4th St	Bioretention (No Underdrains)	1,160
638349	W 5th St	Bioretention (No Underdrains)	3,301
638349	W 6th St	Bioretention (No Underdrains)	3,552
638349	Wall St	Bioretention (No Underdrains)	1,310
638349	Werdin Pl	Bioretention (No Underdrains)	1,062
638349	Wholesale St	Bioretention (No Underdrains)	80
638349	Willow St	Bioretention (No Underdrains)	666
638349	Wilshire Blvd	Bioretention (No Underdrains)	2,050
638349	Wilson St	Bioretention (No Underdrains)	25
638349	Winston St	Bioretention (No Underdrains)	1,663
638449	(unknown)	Bioretention (No Underdrains)	1,179
638449	Atwood Pl	Bioretention (No Underdrains)	45
638449	Atwood St	Bioretention (No Underdrains)	202
638449	Bailey St	Bioretention (No Underdrains)	418
638449	Bird St	Bioretention (No Underdrains)	608
638449	Blades St	Bioretention (No Underdrains)	1,091
638449	Blanchard St	Bioretention (No Underdrains)	2,787
638449	Boulder St	Bioretention (No Underdrains)	3,595
638449	Brittania St	Bioretention (No Underdrains)	798
638449	Camulos St	Bioretention (No Underdrains)	2,221
638449	Cincinnati St	Bioretention (No Underdrains)	2,306
638449	City Terrace Dr	Bioretention (No Underdrains)	171
638449	City View Ave	Bioretention (No Underdrains)	381
638449	Cli Pedro Infante	Bioretention (No Underdrains)	30
638449	Cornwell St	Bioretention (No Underdrains)	1,525
638449	Dobinson St	Bioretention (No Underdrains)	660
638449	Dundas St	Bioretention (No Underdrains)	689
638449	E 1st St	Bioretention (No Underdrains)	7,089
638449	E 2nd St	Bioretention (No Underdrains)	6,404
638449	E 3rd St	Bioretention (No Underdrains)	5,291
638449	E 4th St	Bioretention (No Underdrains)	5,781
638449	E 5th St	Bioretention (No Underdrains)	973
638449	E 6th St	Bioretention (No Underdrains)	4,226
638449	E 7th Pl	Bioretention (No Underdrains)	309
638449	E 7th St	Bioretention (No Underdrains)	1,823
638449	E Cesar E Chavez Ave	Bioretention (No Underdrains)	4,441
638449	E Fairmount St	Bioretention (No Underdrains)	1,247
638449	E Houston St	Bioretention (No Underdrains)	1,278
638449	E Side Blvd	Bioretention (No Underdrains)	703
638449	Eagle St	Bioretention (No Underdrains)	1,689
638449	Euclid Ave	Bioretention (No Underdrains)	1,082
638449	Fairmount St	Bioretention (No Underdrains)	2,394
638449	Folsom St	Bioretention (No Underdrains)	3,492
638449	Forest Ave	Bioretention (No Underdrains)	2,619
638449	Ganahl St	Bioretention (No Underdrains)	258
638449	Gertrude St	Bioretention (No Underdrains)	145
638449	Gleason Ave	Bioretention (No Underdrains)	1,423
638449	Guirado St	Bioretention (No Underdrains)	687
638449	Hollins St	Bioretention (No Underdrains)	852
638449	Inez St	Bioretention (No Underdrains)	2,006
638449	Jesse St	Bioretention (No Underdrains)	1,161
638449	Jullien St	Bioretention (No Underdrains)	581
638449	Lanfranco St	Bioretention (No Underdrains)	1,342
638449	Lara St	Bioretention (No Underdrains)	309
638449	Malabar St	Bioretention (No Underdrains)	4,078
638449	Mariachi Plaza de Los Angeles	Bioretention (No Underdrains)	44
638449	Marietta St	Bioretention (No Underdrains)	345
638449	Meyers St	Bioretention (No Underdrains)	27
638449	Michigan Ave	Bioretention (No Underdrains)	4,660
638449	Myers St	Bioretention (No Underdrains)	59
638449	N Breed St	Bioretention (No Underdrains)	2,865
638449	N Chicago St	Bioretention (No Underdrains)	2,684
638449	N Cummings St	Bioretention (No Underdrains)	1,919
638449	N Evergreen Ave	Bioretention (No Underdrains)	4,271

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
638449	N Fickett St	Bioretention (No Underdrains)	3,720
638449	N Forest Ave	Bioretention (No Underdrains)	2,619
638449	N Fresno St	Bioretention (No Underdrains)	740
638449	N Mathews St	Bioretention (No Underdrains)	1,153
638449	N Mott St	Bioretention (No Underdrains)	3,816
638449	N Saint Louis St	Bioretention (No Underdrains)	2,577
638449	N Saratoga St	Bioretention (No Underdrains)	1,278
638449	N Savannah St	Bioretention (No Underdrains)	1,198
638449	N Soto St	Bioretention (No Underdrains)	3,417
638449	N State St	Bioretention (No Underdrains)	1,340
638449	New Jersey St	Bioretention (No Underdrains)	1,189
638449	Oregon St	Bioretention (No Underdrains)	1,329
638449	Orme Ave	Bioretention (No Underdrains)	909
638449	Pennsylvania Ave	Bioretention (No Underdrains)	2,460
638449	Penrith Dr	Bioretention (No Underdrains)	852
638449	Rio St	Bioretention (No Underdrains)	872
638449	Rivera St	Bioretention (No Underdrains)	387
638449	Rogers Ave	Bioretention (No Underdrains)	948
638449	S Anderson St	Bioretention (No Underdrains)	1,739
638449	S Boyle Ave	Bioretention (No Underdrains)	3,071
638449	S Breed St	Bioretention (No Underdrains)	3,746
638449	S Chicago St	Bioretention (No Underdrains)	3,438
638449	S Clarence St	Bioretention (No Underdrains)	2,292
638449	S Dacotah St	Bioretention (No Underdrains)	1,217
638449	S Evergreen Ave	Bioretention (No Underdrains)	2,066
638449	S Fickett St	Bioretention (No Underdrains)	2,146
638449	S Fresno St	Bioretention (No Underdrains)	1,181
638449	S Gless St	Bioretention (No Underdrains)	133
638449	S Mathews St	Bioretention (No Underdrains)	3,471
638449	S Mission Rd	Bioretention (No Underdrains)	1,078
638449	S Mott St	Bioretention (No Underdrains)	3,844
638449	S Myers St	Bioretention (No Underdrains)	679
638449	S Rio St	Bioretention (No Underdrains)	872
638449	S Saint Louis St	Bioretention (No Underdrains)	3,026
638449	S Saratoga St	Bioretention (No Underdrains)	638
638449	S Savannah St	Bioretention (No Underdrains)	1,153
638449	S Soto St	Bioretention (No Underdrains)	4,607
638449	S State St	Bioretention (No Underdrains)	1,587
638449	San Benito St	Bioretention (No Underdrains)	250
638449	Sentinel Ave	Bioretention (No Underdrains)	643
638449	Sheridan St	Bioretention (No Underdrains)	824
638449	Sloat St	Bioretention (No Underdrains)	394
638449	State St	Bioretention (No Underdrains)	263
638449	Stone St	Bioretention (No Underdrains)	1,349
638449	Sunrise St	Bioretention (No Underdrains)	266
638449	Terrace Heights Ave	Bioretention (No Underdrains)	1,680
638449	Thornton St	Bioretention (No Underdrains)	306
638449	Unnamed Alley 1	Bioretention (No Underdrains)	358
638449	Unname Alley 2	Bioretention (No Underdrains)	429
638449	Unnamed Road-Alley	Bioretention (No Underdrains)	1,648
638449	Unnamed Road - Aly	Bioretention (No Underdrains)	239
638449	Wabash Ave	Bioretention (No Underdrains)	2,614
638449	Whittier Blvd	Bioretention (No Underdrains)	4,651
638449	Winter St	Bioretention (No Underdrains)	3,010
638549	(unknown)	Bioretention (No Underdrains)	166
638549	Agatha St	Bioretention (No Underdrains)	1,210
638549	Bay St	Bioretention (No Underdrains)	62
638549	Birch St	Bioretention (No Underdrains)	44
638549	Blackstone Ct	Bioretention (No Underdrains)	752
638549	Broadway Pl	Bioretention (No Underdrains)	10
638549	Ceres Ave	Bioretention (No Underdrains)	2,927
638549	Crocker St	Bioretention (No Underdrains)	2,909
638549	Damon St	Bioretention (No Underdrains)	556
638549	E 6th St	Bioretention (No Underdrains)	2,090
638549	E 7th St	Bioretention (No Underdrains)	4,971
638549	E 8th St	Bioretention (No Underdrains)	6,682
638549	E 9th Pl	Bioretention (No Underdrains)	491
638549	E 9th St	Bioretention (No Underdrains)	3,540
638549	E Olympic Blvd	Bioretention (No Underdrains)	3,992
638549	Gladys Ave	Bioretention (No Underdrains)	2,655
638549	Harlem Pl	Bioretention (No Underdrains)	620

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
638549	Hemlock St	Bioretention (No Underdrains)	136
638549	Hooper Ave	Bioretention (No Underdrains)	106
638549	Industrial St	Bioretention (No Underdrains)	1,193
638549	Kohler St	Bioretention (No Underdrains)	2,676
638549	Lawrence St	Bioretention (No Underdrains)	229
638549	Lebanon St	Bioretention (No Underdrains)	148
638549	Lemon St	Bioretention (No Underdrains)	8
638549	Linden St	Bioretention (No Underdrains)	51
638549	Long Beach Ave	Bioretention (No Underdrains)	32
638549	Maple Ave	Bioretention (No Underdrains)	2,753
638549	Margo St	Bioretention (No Underdrains)	30
638549	Market Ct	Bioretention (No Underdrains)	41
638549	Mateo St	Bioretention (No Underdrains)	366
638549	McGarry St	Bioretention (No Underdrains)	644
638549	Merchant St	Bioretention (No Underdrains)	1,605
638549	Mercury Ct	Bioretention (No Underdrains)	472
638549	Midway Ln	Bioretention (No Underdrains)	30
638549	Midway Pl	Bioretention (No Underdrains)	1,322
638549	Naomi Ave	Bioretention (No Underdrains)	96
638549	Produce Ct	Bioretention (No Underdrains)	56
638549	Produce Row	Bioretention (No Underdrains)	102
638549	S Alameda St	Bioretention (No Underdrains)	2,196
638549	S Broadway	Bioretention (No Underdrains)	3,314
638549	S Cecelia St	Bioretention (No Underdrains)	681
638549	S Central Ave	Bioretention (No Underdrains)	3,010
638549	S Crocker St	Bioretention (No Underdrains)	551
638549	S Figueroa St	Bioretention (No Underdrains)	1,567
638549	S Flower St	Bioretention (No Underdrains)	1,671
638549	S Grand Ave	Bioretention (No Underdrains)	3,460
638549	S Hill St	Bioretention (No Underdrains)	4,035
638549	S Hope St	Bioretention (No Underdrains)	2,337
638549	S Lemon St	Bioretention (No Underdrains)	212
638549	S Los Angeles St	Bioretention (No Underdrains)	2,809
638549	S Main St	Bioretention (No Underdrains)	2,672
638549	S Olive St	Bioretention (No Underdrains)	3,980
638549	S San Pedro St	Bioretention (No Underdrains)	2,441
638549	S Santa Fe Ave	Bioretention (No Underdrains)	161
638549	S Spring St	Bioretention (No Underdrains)	1,960
638549	S Wilson St	Bioretention (No Underdrains)	34
638549	San Julian St	Bioretention (No Underdrains)	2,430
638549	Santee St	Bioretention (No Underdrains)	1,657
638549	Southern Pacific RR	Bioretention (No Underdrains)	644
638549	St Vincent Ct	Bioretention (No Underdrains)	425
638549	Stanford Ave	Bioretention (No Underdrains)	2,646
638549	Terminal St	Bioretention (No Underdrains)	42
638549	Towne Ave	Bioretention (No Underdrains)	2,566
638549	W 11th St	Bioretention (No Underdrains)	908
638549	W 12th St	Bioretention (No Underdrains)	1,205
638549	W 6th St	Bioretention (No Underdrains)	57
638549	W 7th St	Bioretention (No Underdrains)	3,307
638549	W 8th Pl	Bioretention (No Underdrains)	8
638549	W 8th St	Bioretention (No Underdrains)	3,029
638549	W 9th St	Bioretention (No Underdrains)	2,758
638549	W Olympic Blvd	Bioretention (No Underdrains)	2,189
638549	Wall St	Bioretention (No Underdrains)	2,271
638549	Warehouse St	Bioretention (No Underdrains)	118
638549	Werdin Pl	Bioretention (No Underdrains)	699
638549	Wilde St	Bioretention (No Underdrains)	417
638649	(unknown)	Bioretention (No Underdrains)	53
638649	Bay St	Bioretention (No Underdrains)	3,035
638649	Channing St	Bioretention (No Underdrains)	388
638649	Decatur St	Bioretention (No Underdrains)	398
638649	E 7th Pl	Bioretention (No Underdrains)	1,862
638649	E 8th St	Bioretention (No Underdrains)	1,394
638649	E Atlantic Ct	Bioretention (No Underdrains)	48
638649	Lawrence St	Bioretention (No Underdrains)	871
638649	Mateo St	Bioretention (No Underdrains)	1,831
638649	S Santa Fe Ave	Bioretention (No Underdrains)	1,821
638649	Sacramento St	Bioretention (No Underdrains)	2,754
638649	Violet St	Bioretention (No Underdrains)	1,769
638649	Wilson St	Bioretention (No Underdrains)	1,443

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
638749	(unknown)	Bioretention (No Underdrains)	40
638749	Artemus St	Bioretention (No Underdrains)	950
638749	Azusa St	Bioretention (No Underdrains)	314
638749	Boyd St	Bioretention (No Underdrains)	969
638749	E 2nd St	Bioretention (No Underdrains)	282
638749	E 3rd St	Bioretention (No Underdrains)	2,132
638749	E 4th St	Bioretention (No Underdrains)	2,949
638749	E 6th St	Bioretention (No Underdrains)	6
638749	E 7th St	Bioretention (No Underdrains)	79
638749	Jesse St	Bioretention (No Underdrains)	122
638749	Kolster St	Bioretention (No Underdrains)	242
638749	Mono St	Bioretention (No Underdrains)	383
638749	S Anderson St	Bioretention (No Underdrains)	2,684
638749	S Boyle Ave	Bioretention (No Underdrains)	773
638749	S Clarence St	Bioretention (No Underdrains)	1,767
638749	S Gless St	Bioretention (No Underdrains)	1,659
638749	S Mission Rd	Bioretention (No Underdrains)	3,470
638749	S Myers St	Bioretention (No Underdrains)	710
638749	S Pecan St	Bioretention (No Underdrains)	1,121
638749	S Utah St	Bioretention (No Underdrains)	935
638749	Via Los Santos St	Bioretention (No Underdrains)	45
638749	Whittier Blvd	Bioretention (No Underdrains)	245
638749	Willow St	Bioretention (No Underdrains)	398
638849	Avery St	Bioretention (No Underdrains)	330
638849	Azusa St	Bioretention (No Underdrains)	239
638849	Boyd St	Bioretention (No Underdrains)	1,322
638849	Colyton St	Bioretention (No Underdrains)	85
638849	Crocker St	Bioretention (No Underdrains)	751
638849	E 3rd St	Bioretention (No Underdrains)	3,192
638849	E 4th Pl	Bioretention (No Underdrains)	2,615
638849	E 4th St	Bioretention (No Underdrains)	5,528
638849	Frank Ct	Bioretention (No Underdrains)	218
638849	Harlem Pl	Bioretention (No Underdrains)	356
638849	Mateo St	Bioretention (No Underdrains)	554
638849	Merrick St	Bioretention (No Underdrains)	360
638849	Molino St	Bioretention (No Underdrains)	348
638849	Omar St	Bioretention (No Underdrains)	597
638849	Palmetto St	Bioretention (No Underdrains)	2
638849	Rose St	Bioretention (No Underdrains)	122
638849	S Alameda St	Bioretention (No Underdrains)	1,247
638849	S Broadway	Bioretention (No Underdrains)	1,341
638849	S Central Ave	Bioretention (No Underdrains)	1,155
638849	S Grand Ave	Bioretention (No Underdrains)	1,928
638849	S Harlem Pl	Bioretention (No Underdrains)	34
638849	S Hewitt St	Bioretention (No Underdrains)	449
638849	S Hill St	Bioretention (No Underdrains)	1,094
638849	S Los Angeles St	Bioretention (No Underdrains)	1,287
638849	S Main St	Bioretention (No Underdrains)	628
638849	S Olive St	Bioretention (No Underdrains)	493
638849	S San Pedro St	Bioretention (No Underdrains)	1,248
638849	S Santa Fe Ave	Bioretention (No Underdrains)	2,639
638849	S Spring St	Bioretention (No Underdrains)	1,293
638849	S Werdin Pl	Bioretention (No Underdrains)	32
638849	Seaton St	Bioretention (No Underdrains)	39
638849	Stanford Ave	Bioretention (No Underdrains)	243
638849	Towne Ave	Bioretention (No Underdrains)	655
638849	Traction Ave	Bioretention (No Underdrains)	1,034
638849	W 3rd Pl	Bioretention (No Underdrains)	82
638849	W 3rd St	Bioretention (No Underdrains)	1,175
638849	W 4th St	Bioretention (No Underdrains)	1,405
638849	W Gen Thad Kosciuszko Way	Bioretention (No Underdrains)	263
638849	Wall St	Bioretention (No Underdrains)	642
638849	Werdin Pl	Bioretention (No Underdrains)	10
638949	(unknown)	Bioretention (No Underdrains)	3,679
638949	Allison Ave	Bioretention (No Underdrains)	476
638949	Alpine St	Bioretention (No Underdrains)	923
638949	Angelina St	Bioretention (No Underdrains)	828
638949	Astronaut E S Onizuka St	Bioretention (No Underdrains)	735
638949	Azusa St	Bioretention (No Underdrains)	70
638949	Bartlett St	Bioretention (No Underdrains)	1,158

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
638949	Bellevue Ave	Bioretention (No Underdrains)	3,125
638949	Belmont Ave	Bioretention (No Underdrains)	2,558
638949	Beverly Blvd	Bioretention (No Underdrains)	1,764
638949	Boston St	Bioretention (No Underdrains)	317
638949	Calumet Ave	Bioretention (No Underdrains)	789
638949	Carroll Ave	Bioretention (No Underdrains)	1,046
638949	Centennial St	Bioretention (No Underdrains)	697
638949	Clinton St	Bioretention (No Underdrains)	446
638949	Colton St	Bioretention (No Underdrains)	1,678
638949	Columbia Ave	Bioretention (No Underdrains)	45
638949	Columbia Pl	Bioretention (No Underdrains)	33
638949	Cortez St	Bioretention (No Underdrains)	773
638949	Council St	Bioretention (No Underdrains)	996
638949	Crosby Ln	Bioretention (No Underdrains)	320
638949	Crosby Pl	Bioretention (No Underdrains)	147
638949	Custer Ave	Bioretention (No Underdrains)	191
638949	Dawson St	Bioretention (No Underdrains)	1,144
638949	Diamond St	Bioretention (No Underdrains)	370
638949	Douglas St	Bioretention (No Underdrains)	2,452
638949	Ducommun St	Bioretention (No Underdrains)	1,084
638949	E 1st St	Bioretention (No Underdrains)	3,333
638949	E 2nd St	Bioretention (No Underdrains)	4,078
638949	E 3rd St	Bioretention (No Underdrains)	1,310
638949	E Edgeware Rd	Bioretention (No Underdrains)	2,114
638949	E Kensington Rd	Bioretention (No Underdrains)	2,074
638949	E Laguna Ave	Bioretention (No Underdrains)	205
638949	E Temple St	Bioretention (No Underdrains)	2,682
638949	Echo Park Ave	Bioretention (No Underdrains)	1,818
638949	Echo Park Ter	Bioretention (No Underdrains)	159
638949	Elysian Park Ave	Bioretention (No Underdrains)	339
638949	Elysian Park Dr	Bioretention (No Underdrains)	29
638949	Emerald Dr	Bioretention (No Underdrains)	238
638949	Emerald St	Bioretention (No Underdrains)	235
638949	Everett St	Bioretention (No Underdrains)	325
638949	Figueroa Ter	Bioretention (No Underdrains)	121
638949	Firmin St	Bioretention (No Underdrains)	451
638949	Fort Moore Pl	Bioretention (No Underdrains)	62
638949	Galveston St	Bioretention (No Underdrains)	149
638949	Gilbert W Lindsay	Bioretention (No Underdrains)	54
638949	Glendale Blvd	Bioretention (No Underdrains)	4,065
638949	Harlem Pl	Bioretention (No Underdrains)	306
638949	Huntley Dr	Bioretention (No Underdrains)	402
638949	Innes Ave	Bioretention (No Underdrains)	169
638949	Japanese Village Plaza Mall	Bioretention (No Underdrains)	204
638949	Judge John Aiso	Bioretention (No Underdrains)	832
638949	Judge John Aiso St	Bioretention (No Underdrains)	428
638949	Kellam Ave	Bioretention (No Underdrains)	923
638949	Kent St	Bioretention (No Underdrains)	121
638949	Laguna Ave	Bioretention (No Underdrains)	258
638949	Lake Shore Ter	Bioretention (No Underdrains)	160
638949	Laveta Ter	Bioretention (No Underdrains)	3,684
638949	Lemoine St	Bioretention (No Underdrains)	763
638949	Lilac Pl	Bioretention (No Underdrains)	199
638949	Lilac Ter	Bioretention (No Underdrains)	38
638949	Logan St	Bioretention (No Underdrains)	737
638949	Loma Dr	Bioretention (No Underdrains)	534
638949	Lucas Ave	Bioretention (No Underdrains)	377
638949	Macbeth St	Bioretention (No Underdrains)	12
638949	Marion Ave	Bioretention (No Underdrains)	452
638949	Marview Ave	Bioretention (No Underdrains)	386
638949	Maryland St	Bioretention (No Underdrains)	23
638949	McDuff St	Bioretention (No Underdrains)	308
638949	Mignonette St	Bioretention (No Underdrains)	293
638949	Miramar St	Bioretention (No Underdrains)	2,007
638949	Montana St	Bioretention (No Underdrains)	38
638949	Montezuma Pl	Bioretention (No Underdrains)	260
638949	Montrose St	Bioretention (No Underdrains)	525
638949	N 3rd St	Bioretention (No Underdrains)	302
638949	N Alameda St	Bioretention (No Underdrains)	1,689
638949	N Beaudry Ave	Bioretention (No Underdrains)	3,259
638949	N Belmont Ave	Bioretention (No Underdrains)	167

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
638949	N Bixel St	Bioretention (No Underdrains)	1,099
638949	N Bonnie Brae St	Bioretention (No Underdrains)	1,362
638949	N Boylston St	Bioretention (No Underdrains)	1,369
638949	N Broadway	Bioretention (No Underdrains)	1,328
638949	N Bunker Hill Ave	Bioretention (No Underdrains)	796
638949	N Burlington Ave	Bioretention (No Underdrains)	35
638949	N Central Ave	Bioretention (No Underdrains)	730
638949	N Dawson St	Bioretention (No Underdrains)	67
638949	N Douglas St	Bioretention (No Underdrains)	242
638949	N Echo Park Ave	Bioretention (No Underdrains)	309
638949	N Edgeware Rd	Bioretention (No Underdrains)	281
638949	N Everett St	Bioretention (No Underdrains)	325
638949	N Figueroa St	Bioretention (No Underdrains)	1,867
638949	N Fremont Ave	Bioretention (No Underdrains)	1,102
638949	N Glendale Blvd	Bioretention (No Underdrains)	39
638949	N Grand Ave	Bioretention (No Underdrains)	1,882
638949	N Hewitt St	Bioretention (No Underdrains)	123
638949	N Hill Pl	Bioretention (No Underdrains)	453
638949	N Hill St	Bioretention (No Underdrains)	1,284
638949	N Hope St	Bioretention (No Underdrains)	974
638949	N Kensington Rd	Bioretention (No Underdrains)	319
638949	N Los Angeles St	Bioretention (No Underdrains)	1,253
638949	N Main St	Bioretention (No Underdrains)	1,286
638949	N Marview Ave	Bioretention (No Underdrains)	386
638949	N San Pedro St	Bioretention (No Underdrains)	404
638949	N Spring St	Bioretention (No Underdrains)	1,517
638949	N Toluca St	Bioretention (No Underdrains)	454
638949	N Union Ave	Bioretention (No Underdrains)	216
638949	N Victor St	Bioretention (No Underdrains)	109
638949	N Vignes St	Bioretention (No Underdrains)	321
638949	N West Kensington Rd	Bioretention (No Underdrains)	984
638949	N White Knoll Dr	Bioretention (No Underdrains)	68
638949	New Depot St	Bioretention (No Underdrains)	45
638949	Onizuka St	Bioretention (No Underdrains)	735
638949	Palo Alto St	Bioretention (No Underdrains)	303
638949	Park Ave	Bioretention (No Underdrains)	1,687
638949	Patton St	Bioretention (No Underdrains)	1,320
638949	Pizarro St	Bioretention (No Underdrains)	272
638949	Portia St	Bioretention (No Underdrains)	567
638949	Quintero St	Bioretention (No Underdrains)	129
638949	Ridge Way	Bioretention (No Underdrains)	702
638949	Rockwood St	Bioretention (No Underdrains)	1,068
638949	Rose St	Bioretention (No Underdrains)	647
638949	S Alameda St	Bioretention (No Underdrains)	862
638949	S Beaudry Ave	Bioretention (No Underdrains)	982
638949	S Bixel St	Bioretention (No Underdrains)	1,083
638949	S Boylston St	Bioretention (No Underdrains)	1,592
638949	S Broadway	Bioretention (No Underdrains)	624
638949	S Central Ave	Bioretention (No Underdrains)	927
638949	S Edgeware Rd	Bioretention (No Underdrains)	239
638949	S Figueroa St	Bioretention (No Underdrains)	2,274
638949	S Flower St	Bioretention (No Underdrains)	612
638949	S Garey St	Bioretention (No Underdrains)	975
638949	S Grand Ave	Bioretention (No Underdrains)	713
638949	S Hewitt St	Bioretention (No Underdrains)	1,069
638949	S Hill St	Bioretention (No Underdrains)	593
638949	S Hope St	Bioretention (No Underdrains)	1,351
638949	S Los Angeles St	Bioretention (No Underdrains)	632
638949	S Main St	Bioretention (No Underdrains)	1,299
638949	S Olive St	Bioretention (No Underdrains)	534
638949	S San Pedro St	Bioretention (No Underdrains)	593
638949	S Santa Fe Ave	Bioretention (No Underdrains)	734
638949	S Spring St	Bioretention (No Underdrains)	640
638949	S Toluca St	Bioretention (No Underdrains)	288
638949	S Union Ave	Bioretention (No Underdrains)	60
638949	S Vignes St	Bioretention (No Underdrains)	459
638949	Santa Ynez St	Bioretention (No Underdrains)	335
638949	Scott Ave	Bioretention (No Underdrains)	355
638949	Stevens Pl	Bioretention (No Underdrains)	198
638949	Sunset Blvd	Bioretention (No Underdrains)	247
638949	Sunvue Pl	Bioretention (No Underdrains)	456

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
638949	Sutherland St	Bioretention (No Underdrains)	251
638949	Traction Ave	Bioretention (No Underdrains)	683
638949	Turner St	Bioretention (No Underdrains)	309
638949	Union Pl	Bioretention (No Underdrains)	57
638949	Victor St	Bioretention (No Underdrains)	185
638949	W 1st St	Bioretention (No Underdrains)	4,473
638949	W 2nd St	Bioretention (No Underdrains)	4,981
638949	W 3rd St	Bioretention (No Underdrains)	2,263
638949	W 4th St	Bioretention (No Underdrains)	957
638949	W 5th St	Bioretention (No Underdrains)	272
638949	W 6th St	Bioretention (No Underdrains)	400
638949	W Bellevue Ave	Bioretention (No Underdrains)	957
638949	W Beverly Blvd	Bioretention (No Underdrains)	333
638949	W Boston St	Bioretention (No Underdrains)	44
638949	W Cesar E Chavez Ave	Bioretention (No Underdrains)	1,419
638949	W Clinton St	Bioretention (No Underdrains)	446
638949	W College St	Bioretention (No Underdrains)	73
638949	W Cortez St	Bioretention (No Underdrains)	120
638949	W Council St	Bioretention (No Underdrains)	88
638949	W Court St	Bioretention (No Underdrains)	2,495
638949	W Echo Park Ter	Bioretention (No Underdrains)	159
638949	W Edgeware Rd	Bioretention (No Underdrains)	890
638949	W Figueroa Ter	Bioretention (No Underdrains)	106
638949	W Gen Thad Kosciuszko Way	Bioretention (No Underdrains)	252
638949	W Innes Ave	Bioretention (No Underdrains)	169
638949	W Kensington Rd	Bioretention (No Underdrains)	2,121
638949	W Kent St	Bioretention (No Underdrains)	46
638949	W Lilac Pl	Bioretention (No Underdrains)	38
638949	W Lilac Ter	Bioretention (No Underdrains)	42
638949	W Macbeth St	Bioretention (No Underdrains)	21
638949	W Rockwood St	Bioretention (No Underdrains)	95
638949	W Santa Ynez St	Bioretention (No Underdrains)	124
638949	W Sunset Blvd	Bioretention (No Underdrains)	4,803
638949	W Temple St	Bioretention (No Underdrains)	7,087
638949	W White Knoll Dr	Bioretention (No Underdrains)	143
638949	Wallace Ave	Bioretention (No Underdrains)	413
638949	Welcome St	Bioretention (No Underdrains)	581
638949	White Knoll Dr	Bioretention (No Underdrains)	882
638949	Witmer Pl	Bioretention (No Underdrains)	35
638949	Witmer St	Bioretention (No Underdrains)	685
639049	(unknown)	Biofiltration (Underdrains)	250
639049	Aaron St	Biofiltration (Underdrains)	305
639049	Academy Rd	Biofiltration (Underdrains)	143
639049	Allesandro St	Biofiltration (Underdrains)	501
639049	Apex Ave	Biofiltration (Underdrains)	955
639049	Armitage St	Biofiltration (Underdrains)	102
639049	Ashmore Pl	Biofiltration (Underdrains)	85
639049	Avalon St	Biofiltration (Underdrains)	519
639049	Avon Park Ter	Biofiltration (Underdrains)	99
639049	Avon St	Biofiltration (Underdrains)	889
639049	Avon Ter	Biofiltration (Underdrains)	59
639049	Baxter St	Biofiltration (Underdrains)	1,004
639049	Berkeley Ave	Biofiltration (Underdrains)	1,550
639049	Branden St	Biofiltration (Underdrains)	423
639049	Bruce Ct	Biofiltration (Underdrains)	15
639049	Cerro Gordo St	Biofiltration (Underdrains)	335
639049	Champlain Ter	Biofiltration (Underdrains)	62
639049	Clifford St	Biofiltration (Underdrains)	109
639049	Cove Ave	Biofiltration (Underdrains)	51
639049	Curran St	Biofiltration (Underdrains)	119
639049	Delta St	Biofiltration (Underdrains)	96
639049	Donaldson St	Biofiltration (Underdrains)	397
639049	Duane St	Biofiltration (Underdrains)	290
639049	Echo Park Ave	Biofiltration (Underdrains)	6,276
639049	Effie St	Biofiltration (Underdrains)	480
639049	Ewing St	Biofiltration (Underdrains)	555
639049	Fairbanks Pl	Biofiltration (Underdrains)	86
639049	Fargo St	Biofiltration (Underdrains)	400
639049	Glendale Blvd	Biofiltration (Underdrains)	2,399
639049	Glendale Fwy	Biofiltration (Underdrains)	146

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
639049	Grafton St	Biofiltration (Underdrains)	418
639049	Lake Shore Ave	Biofiltration (Underdrains)	3,912
639049	Laveta Ter	Biofiltration (Underdrains)	313
639049	Lemoyne St	Biofiltration (Underdrains)	2,254
639049	Liberty St	Biofiltration (Underdrains)	531
639049	Lobdell Pl	Biofiltration (Underdrains)	525
639049	Logan St	Biofiltration (Underdrains)	1,217
639049	Lucretia Ave	Biofiltration (Underdrains)	805
639049	Marsden St	Biofiltration (Underdrains)	94
639049	McCollum St	Biofiltration (Underdrains)	92
639049	Mohawk St	Biofiltration (Underdrains)	955
639049	Montana St	Biofiltration (Underdrains)	2,049
639049	Morton Ave	Biofiltration (Underdrains)	1,530
639049	Morton Pl	Biofiltration (Underdrains)	90
639049	Morton Ter	Biofiltration (Underdrains)	41
639049	N Alvarado St	Biofiltration (Underdrains)	763
639049	N Bonnie Brae St	Biofiltration (Underdrains)	36
639049	N Coronado St	Biofiltration (Underdrains)	198
639049	N Glendale Blvd	Biofiltration (Underdrains)	1,492
639049	N Lake Shore Ave	Biofiltration (Underdrains)	57
639049	N Liberty St	Biofiltration (Underdrains)	86
639049	N Lobdell Pl	Biofiltration (Underdrains)	61
639049	N Niles Pl	Biofiltration (Underdrains)	8
639049	Park Ave	Biofiltration (Underdrains)	29
639049	Park Dr	Biofiltration (Underdrains)	497
639049	Parmer Ave	Biofiltration (Underdrains)	207
639049	Paul Ter	Biofiltration (Underdrains)	196
639049	Preston Ave	Biofiltration (Underdrains)	50
639049	Princeton Ave	Biofiltration (Underdrains)	94
639049	Reservoir St	Biofiltration (Underdrains)	572
639049	Sargent Ct	Biofiltration (Underdrains)	60
639049	Sargent Pl	Biofiltration (Underdrains)	379
639049	Scott Ave	Biofiltration (Underdrains)	1,575
639049	Valentine St	Biofiltration (Underdrains)	672
639049	Vestal Ave	Biofiltration (Underdrains)	326
639049	W Duane St	Biofiltration (Underdrains)	173
639049	W Effie St	Biofiltration (Underdrains)	41
639049	W Reservoir St	Biofiltration (Underdrains)	297
639049	W Sunset Blvd	Biofiltration (Underdrains)	2,091
639049	Waterloo St	Biofiltration (Underdrains)	420
639149	(unknown)	Bioretention (No Underdrains)	535
639149	Alhambra Ave	Bioretention (No Underdrains)	1,641
639149	Alpine St	Bioretention (No Underdrains)	1,872
639149	Augusta St	Bioretention (No Underdrains)	40
639149	Avila St	Bioretention (No Underdrains)	636
639149	Bailey St	Bioretention (No Underdrains)	43
639149	Banning St	Bioretention (No Underdrains)	734
639149	Bauchet St	Bioretention (No Underdrains)	1,421
639149	Bloom St	Bioretention (No Underdrains)	36
639149	Bolero Ln	Bioretention (No Underdrains)	322
639149	Bridge St	Bioretention (No Underdrains)	1,186
639149	Bruno St	Bioretention (No Underdrains)	509
639149	Cardinal St	Bioretention (No Underdrains)	833
639149	Center St	Bioretention (No Underdrains)	1,967
639149	Clara St	Bioretention (No Underdrains)	358
639149	Deodara St	Bioretention (No Underdrains)	26
639149	Ducommun St	Bioretention (No Underdrains)	1,189
639149	E 1st St	Bioretention (No Underdrains)	4,348
639149	E Ann St	Bioretention (No Underdrains)	28
639149	E Cesar E Chavez Ave	Bioretention (No Underdrains)	4,231
639149	E College St	Bioretention (No Underdrains)	778
639149	E Commercial St	Bioretention (No Underdrains)	1,356
639149	E Elmyra St	Bioretention (No Underdrains)	647
639149	E Gabriel Garcia Marquez St	Bioretention (No Underdrains)	91
639149	E Rondout St	Bioretention (No Underdrains)	701
639149	E Temple St	Bioretention (No Underdrains)	1,177
639149	E Via Francisca	Bioretention (No Underdrains)	474
639149	Echandia St	Bioretention (No Underdrains)	2,622
639149	Fairview Ave	Bioretention (No Underdrains)	89
639149	Gabriel Garcia Marquez	Bioretention (No Underdrains)	357
639149	Gabriel Garcia Marquez St	Bioretention (No Underdrains)	1,458

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
639149	Gateway Plz	Bioretention (No Underdrains)	32
639149	Gillette St	Bioretention (No Underdrains)	192
639149	Jackson St	Bioretention (No Underdrains)	1,161
639149	Jardin Ct	Bioretention (No Underdrains)	26
639149	Keamey St	Bioretention (No Underdrains)	1,556
639149	Keller St	Bioretention (No Underdrains)	746
639149	Leroy St	Bioretention (No Underdrains)	858
639149	Llewellyn St	Bioretention (No Underdrains)	637
639149	Lyon St	Bioretention (No Underdrains)	1,187
639149	Magdalena St	Bioretention (No Underdrains)	258
639149	Michigan Ave	Bioretention (No Underdrains)	669
639149	N Alameda St	Bioretention (No Underdrains)	2,802
639149	N Alhambra Ave	Bioretention (No Underdrains)	652
639149	N Boyle Ave	Bioretention (No Underdrains)	1,981
639149	N Broadway	Bioretention (No Underdrains)	2,499
639149	N Clarence St	Bioretention (No Underdrains)	1,193
639149	N Garey St	Bioretention (No Underdrains)	981
639149	N Gless St	Bioretention (No Underdrains)	189
639149	N Hewitt St	Bioretention (No Underdrains)	9
639149	N Hill Pl	Bioretention (No Underdrains)	82
639149	N Hill St	Bioretention (No Underdrains)	2,680
639149	N Keller St	Bioretention (No Underdrains)	51
639149	N Los Angeles St	Bioretention (No Underdrains)	349
639149	N Main St	Bioretention (No Underdrains)	4,140
639149	N Mission Rd	Bioretention (No Underdrains)	1,649
639149	N Myers St	Bioretention (No Underdrains)	1,074
639149	N New High St	Bioretention (No Underdrains)	328
639149	N North Main St	Bioretention (No Underdrains)	537
639149	N North Spring St	Bioretention (No Underdrains)	417
639149	N Santa Ana Fwy	Bioretention (No Underdrains)	237
639149	N Santa Fe Ave	Bioretention (No Underdrains)	574
639149	N Spring St	Bioretention (No Underdrains)	2,415
639149	N Vignes St	Bioretention (No Underdrains)	3,842
639149	Navareth Way	Bioretention (No Underdrains)	27
639149	New High St	Bioretention (No Underdrains)	2,084
639149	New Jersey St	Bioretention (No Underdrains)	427
639149	Olvera St	Bioretention (No Underdrains)	594
639149	Ord St	Bioretention (No Underdrains)	1,542
639149	Park Paseo	Bioretention (No Underdrains)	27
639149	Park Paseo Ln	Bioretention (No Underdrains)	30
639149	Paseo de la Plz	Bioretention (No Underdrains)	306
639149	Pennsylvania Ave	Bioretention (No Underdrains)	1,518
639149	Pleasant Ave	Bioretention (No Underdrains)	975
639149	Plz del Sol	Bioretention (No Underdrains)	575
639149	Pso Los Alisos	Bioretention (No Underdrains)	57
639149	Ramirez St	Bioretention (No Underdrains)	799
639149	Republic St	Bioretention (No Underdrains)	297
639149	Rosabell St	Bioretention (No Underdrains)	40
639149	S Anderson St	Bioretention (No Underdrains)	49
639149	S Boyle Ave	Bioretention (No Underdrains)	32
639149	S Clarence St	Bioretention (No Underdrains)	53
639149	S Gless St	Bioretention (No Underdrains)	63
639149	S Mission Rd	Bioretention (No Underdrains)	33
639149	S Myers St	Bioretention (No Underdrains)	144
639149	S Santa Ana Fwy	Bioretention (No Underdrains)	229
639149	S Santa Fe Ave	Bioretention (No Underdrains)	140
639149	S Utah St	Bioretention (No Underdrains)	72
639149	Via Las Vegas	Bioretention (No Underdrains)	391
639149	Via Los Santos St	Bioretention (No Underdrains)	26
639149	W Cesar E Chavez Ave	Bioretention (No Underdrains)	1,281
639149	W College St	Bioretention (No Underdrains)	604
639149	W Elmyra St	Bioretention (No Underdrains)	755
639149	W Llewellyn St	Bioretention (No Underdrains)	139
639149	W Rondout St	Bioretention (No Underdrains)	244
639149	W Sunset Blvd	Bioretention (No Underdrains)	237
639149	Warren St	Bioretention (No Underdrains)	831
639149	Yale St	Bioretention (No Underdrains)	1,189
639249	(unknown)	Biofiltration (Underdrains)	216
639249	Academy Rd	Biofiltration (Underdrains)	1,744
639249	Adobe St	Biofiltration (Underdrains)	336
639249	Alpine St	Biofiltration (Underdrains)	976

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
639249	Baker St	Biofiltration (Underdrains)	441
639249	Bamboo Ln	Biofiltration (Underdrains)	103
639249	Bernard St	Biofiltration (Underdrains)	611
639249	Bishops Rd	Biofiltration (Underdrains)	673
639249	Bloom St	Biofiltration (Underdrains)	416
639249	Bunker Hill Ave	Biofiltration (Underdrains)	104
639249	Chun King Ct	Biofiltration (Underdrains)	40
639249	Chung King Ct	Biofiltration (Underdrains)	40
639249	Cleveland St	Biofiltration (Underdrains)	670
639249	Coronel St	Biofiltration (Underdrains)	366
639249	Cottage Home St	Biofiltration (Underdrains)	499
639249	Doyle Pl	Biofiltration (Underdrains)	320
639249	E Ann St	Biofiltration (Underdrains)	416
639249	Elysian Park Ave	Biofiltration (Underdrains)	207
639249	Elysian Park Dr	Biofiltration (Underdrains)	195
639249	Figueroa Ter	Biofiltration (Underdrains)	215
639249	Gin Ling Way	Biofiltration (Underdrains)	103
639249	Hill St	Biofiltration (Underdrains)	353
639249	Innes Ave	Biofiltration (Underdrains)	32
639249	Lei Min Way	Biofiltration (Underdrains)	81
639249	Leroy St	Biofiltration (Underdrains)	372
639249	Lilac Pl	Biofiltration (Underdrains)	139
639249	Magdalena St	Biofiltration (Underdrains)	612
639249	Malvina Ave	Biofiltration (Underdrains)	103
639249	Mesnagers St	Biofiltration (Underdrains)	502
639249	N Alameda St	Biofiltration (Underdrains)	239
639249	N Boylston St	Biofiltration (Underdrains)	736
639249	N Broadway	Biofiltration (Underdrains)	1,999
639249	N Bunker Hill Ave	Biofiltration (Underdrains)	300
639249	N Figueroa St	Biofiltration (Underdrains)	93
639249	N Hill Pl	Biofiltration (Underdrains)	24
639249	N Hill St	Biofiltration (Underdrains)	1,131
639249	N Main St	Biofiltration (Underdrains)	2,118
639249	N New High St	Biofiltration (Underdrains)	20
639249	N North Main St	Biofiltration (Underdrains)	0
639249	N North Spring St	Biofiltration (Underdrains)	575
639249	N Pasadena Fwy	Biofiltration (Underdrains)	554
639249	N Spring St	Biofiltration (Underdrains)	2,773
639249	N White Knoll Dr	Biofiltration (Underdrains)	92
639249	Naud St	Biofiltration (Underdrains)	1,211
639249	New Depot St	Biofiltration (Underdrains)	919
639249	S Pasadena Fwy	Biofiltration (Underdrains)	458
639249	Sargent Ct	Biofiltration (Underdrains)	114
639249	Savoy St	Biofiltration (Underdrains)	87
639249	Scott Ave	Biofiltration (Underdrains)	788
639249	Sotello St	Biofiltration (Underdrains)	863
639249	Stadium Way	Biofiltration (Underdrains)	3,564
639249	W Ann St	Biofiltration (Underdrains)	816
639249	W Baxter St	Biofiltration (Underdrains)	274
639249	W College St	Biofiltration (Underdrains)	1,982
639249	W Coronel St	Biofiltration (Underdrains)	71
639249	W Cottage Home St	Biofiltration (Underdrains)	13
639249	W Curtis St	Biofiltration (Underdrains)	32
639249	W Effie St	Biofiltration (Underdrains)	174
639249	W Elmyra St	Biofiltration (Underdrains)	26
639249	W Figueroa Ter	Biofiltration (Underdrains)	64
639249	W Innes Ave	Biofiltration (Underdrains)	32
639249	W Lilac Ter	Biofiltration (Underdrains)	29
639249	W Pasadena Fwy	Biofiltration (Underdrains)	117
639249	W Rondout St	Biofiltration (Underdrains)	59
639249	W White Knoll Dr	Biofiltration (Underdrains)	74
639249	Weyse St	Biofiltration (Underdrains)	356
639249	White Knoll Dr	Biofiltration (Underdrains)	166
639249	Wilhardt St	Biofiltration (Underdrains)	344
639249	Yale St	Biofiltration (Underdrains)	901
639349	(unknown)	Bioretention (No Underdrains)	50
639349	Cardinal St	Bioretention (No Underdrains)	342
639349	Clover St	Bioretention (No Underdrains)	565
639349	Gibbons St	Bioretention (No Underdrains)	110
639349	Lamar St	Bioretention (No Underdrains)	1,380
639349	Moulton Ave	Bioretention (No Underdrains)	1,043

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
639349	Plz San Antonio	Bioretention (No Underdrains)	50
639349	S Ave 21	Bioretention (No Underdrains)	624
639449	(unknown)	Bioretention (No Underdrains)	2,133
639449	Abner St	Bioretention (No Underdrains)	1,083
639449	Albion St	Bioretention (No Underdrains)	723
639449	Alcazar St	Bioretention (No Underdrains)	2,254
639449	Almadale St	Bioretention (No Underdrains)	890
639449	Alta St	Bioretention (No Underdrains)	2,374
639449	Altura St	Bioretention (No Underdrains)	1,607
639449	Altura Walk	Bioretention (No Underdrains)	27
639449	Amethyst Ct	Bioretention (No Underdrains)	51
639449	Amethyst St	Bioretention (No Underdrains)	673
639449	Augustine Ct	Bioretention (No Underdrains)	233
639449	Aylesworth Pl	Bioretention (No Underdrains)	391
639449	Baldwin St	Bioretention (No Underdrains)	3,804
639449	Barbee St	Bioretention (No Underdrains)	1,481
639449	Barranca St	Bioretention (No Underdrains)	22
639449	Beagle St	Bioretention (No Underdrains)	8
639449	Boca Ave	Bioretention (No Underdrains)	1,571
639449	Borel St	Bioretention (No Underdrains)	256
639449	Canto Dr	Bioretention (No Underdrains)	272
639449	Carr Ln	Bioretention (No Underdrains)	631
639449	Catalpa St	Bioretention (No Underdrains)	1,359
639449	Chile St	Bioretention (No Underdrains)	106
639449	Clover St	Bioretention (No Underdrains)	40
639449	Commodore St	Bioretention (No Underdrains)	229
639449	Coral St	Bioretention (No Underdrains)	17
639449	Crusado Ln	Bioretention (No Underdrains)	29
639449	Daly St	Bioretention (No Underdrains)	4,535
639449	Darwin Ave	Bioretention (No Underdrains)	4,574
639449	del Paso Ave	Bioretention (No Underdrains)	510
639449	del Paso Ct	Bioretention (No Underdrains)	6
639449	Duke St	Bioretention (No Underdrains)	326
639449	E Abner St	Bioretention (No Underdrains)	790
639449	E Ave 26	Bioretention (No Underdrains)	1,172
639449	E Ave 28	Bioretention (No Underdrains)	3,024
639449	E Ave 31	Bioretention (No Underdrains)	569
639449	E Hatfield Pl	Bioretention (No Underdrains)	1,250
639449	E Medford St	Bioretention (No Underdrains)	25
639449	E Park Heights Ter	Bioretention (No Underdrains)	84
639449	Eastlake Ave	Bioretention (No Underdrains)	3,824
639449	Emma Ave	Bioretention (No Underdrains)	341
639449	Eva Ter	Bioretention (No Underdrains)	38
639449	Fenn St	Bioretention (No Underdrains)	6
639449	Flora Ave	Bioretention (No Underdrains)	316
639449	Fonda Way	Bioretention (No Underdrains)	166
639449	Gates St	Bioretention (No Underdrains)	3,012
639449	Gateside Dr	Bioretention (No Underdrains)	790
639449	George St	Bioretention (No Underdrains)	188
639449	Gibbons St	Bioretention (No Underdrains)	24
639449	Gillig Ave	Bioretention (No Underdrains)	205
639449	Griffin Ave	Bioretention (No Underdrains)	6,422
639449	Hancock St	Bioretention (No Underdrains)	4,151
639449	Hatfield Pl	Bioretention (No Underdrains)	1,809
639449	Hicks Ave	Bioretention (No Underdrains)	791
639449	Huntington Dr N	Bioretention (No Underdrains)	1,705
639449	Huntington Dr S	Bioretention (No Underdrains)	1,060
639449	Jade St	Bioretention (No Underdrains)	305
639449	Johnston St	Bioretention (No Underdrains)	5,195
639449	Jones Ave	Bioretention (No Underdrains)	1,080
639449	Keith St	Bioretention (No Underdrains)	756
639449	Kewanee St	Bioretention (No Underdrains)	305
639449	Lamar St	Bioretention (No Underdrains)	40
639449	Lambie St	Bioretention (No Underdrains)	62
639449	Lincoln Park Ave	Bioretention (No Underdrains)	3,365
639449	Luisa St	Bioretention (No Underdrains)	102
639449	Lynnfield St	Bioretention (No Underdrains)	84
639449	Manitou Ave	Bioretention (No Underdrains)	4,795
639449	Manitou Pl	Bioretention (No Underdrains)	103
639449	Manuel St	Bioretention (No Underdrains)	44
639449	Medford St	Bioretention (No Underdrains)	1,530

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
639449	Mercury Ave	Bioretention (No Underdrains)	464
639449	Minnesota St	Bioretention (No Underdrains)	19
639449	Montecito Dr	Bioretention (No Underdrains)	80
639449	Montecito St	Bioretention (No Underdrains)	270
639449	Moonstone Dr	Bioretention (No Underdrains)	421
639449	Moulton Ave	Bioretention (No Underdrains)	10
639449	Mozart St	Bioretention (No Underdrains)	2,953
639449	Multnomah St	Bioretention (No Underdrains)	1,388
639449	Murchison St	Bioretention (No Underdrains)	1,126
639449	N Almadale Ave	Bioretention (No Underdrains)	890
639449	N Alta St	Bioretention (No Underdrains)	786
639449	N Altura St	Bioretention (No Underdrains)	45
639449	N Broadway	Bioretention (No Underdrains)	5,152
639449	N Coral St	Bioretention (No Underdrains)	34
639449	N Daly St	Bioretention (No Underdrains)	163
639449	N Diltman Ave	Bioretention (No Underdrains)	1,338
639449	N Eastlake Ave	Bioretention (No Underdrains)	568
639449	N Evergreen Ave	Bioretention (No Underdrains)	28
639449	N Gates St	Bioretention (No Underdrains)	540
639449	N Griffin Ave	Bioretention (No Underdrains)	2,682
639449	N Hicks Ave	Bioretention (No Underdrains)	791
639449	N Huntington Dr S	Bioretention (No Underdrains)	30
639449	N Indiana Ave	Bioretention (No Underdrains)	1,216
639449	N Indiana St	Bioretention (No Underdrains)	3,662
639449	N Johnston St	Bioretention (No Underdrains)	63
639449	N Lincoln Park Ave	Bioretention (No Underdrains)	1,416
639449	N Main St	Bioretention (No Underdrains)	5,525
639449	N Mission Rd	Bioretention (No Underdrains)	8,492
639449	N North Main Connector Rd	Bioretention (No Underdrains)	489
639449	N North Main St	Bioretention (No Underdrains)	1,049
639449	N Rowan Ave	Bioretention (No Underdrains)	1,631
639449	N Soto St	Bioretention (No Underdrains)	4,906
639449	N Thomas St	Bioretention (No Underdrains)	1,442
639449	Narva St	Bioretention (No Underdrains)	371
639449	Norfolk St	Bioretention (No Underdrains)	14
639449	North Pl	Bioretention (No Underdrains)	261
639449	Onyx Dr	Bioretention (No Underdrains)	129
639449	Pagoda Ct	Bioretention (No Underdrains)	3
639449	Pagoda Pl	Bioretention (No Underdrains)	46
639449	Paradise Dr	Bioretention (No Underdrains)	82
639449	Park Heights Ter	Bioretention (No Underdrains)	84
639449	Parkside Ave	Bioretention (No Underdrains)	693
639449	Pasadena Ave	Bioretention (No Underdrains)	1,016
639449	Perris St	Bioretention (No Underdrains)	559
639449	Playground St	Bioretention (No Underdrains)	580
639449	Pomona St	Bioretention (No Underdrains)	217
639449	Prewett St	Bioretention (No Underdrains)	160
639449	Prince St	Bioretention (No Underdrains)	153
639449	Pyrites St	Bioretention (No Underdrains)	73
639449	Radium Dr	Bioretention (No Underdrains)	112
639449	Raynol St	Bioretention (No Underdrains)	276
639449	Reynolds Ave	Bioretention (No Underdrains)	60
639449	Ricardo St	Bioretention (No Underdrains)	588
639449	Richmond St	Bioretention (No Underdrains)	255
639449	Roberta St	Bioretention (No Underdrains)	36
639449	Rolle St	Bioretention (No Underdrains)	199
639449	Ronda Dr	Bioretention (No Underdrains)	811
639449	Ruez Ln	Bioretention (No Underdrains)	21
639449	S Ave 16	Bioretention (No Underdrains)	411
639449	S Ave 17	Bioretention (No Underdrains)	884
639449	S Ave 18	Bioretention (No Underdrains)	1,250
639449	S Ave 19	Bioretention (No Underdrains)	2,282
639449	S Ave 20	Bioretention (No Underdrains)	1,295
639449	S Ave 21	Bioretention (No Underdrains)	306
639449	S Ave 22	Bioretention (No Underdrains)	889
639449	S Ave 23	Bioretention (No Underdrains)	451
639449	S Ave 24	Bioretention (No Underdrains)	1,491
639449	Selig Pl	Bioretention (No Underdrains)	1,033
639449	Sichel St	Bioretention (No Underdrains)	6,740
639449	Sierra St	Bioretention (No Underdrains)	1,988
639449	Soto St	Bioretention (No Underdrains)	492

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
639449	Soto St Rmp	Bioretention (No Underdrains)	394
639449	Superior Ct	Bioretention (No Underdrains)	40
639449	Supreme Ct	Bioretention (No Underdrains)	208
639449	Terry Pl	Bioretention (No Underdrains)	40
639449	Thomas St	Bioretention (No Underdrains)	3,256
639449	Tourmaline St	Bioretention (No Underdrains)	411
639449	Tremont St	Bioretention (No Underdrains)	643
639449	Turquoise St	Bioretention (No Underdrains)	527
639449	Unname	Bioretention (No Underdrains)	365
639449	Unname	Bioretention (No Underdrains)	487
639449	Unnamed Alley 1	Bioretention (No Underdrains)	1,261
639449	Unnamed Alley 2	Bioretention (No Underdrains)	421
639449	Vallejo St	Bioretention (No Underdrains)	905
639449	Valley Blvd	Bioretention (No Underdrains)	1,279
639449	Vineburn Ave	Bioretention (No Underdrains)	1,535
639449	W Ave 26	Bioretention (No Underdrains)	879
639449	W Ave 27	Bioretention (No Underdrains)	327
639449	Wilson Way	Bioretention (No Underdrains)	32
639449	Workman St	Bioretention (No Underdrains)	6,221
639449	Yellowstone St	Bioretention (No Underdrains)	2,534
639449	Zonal Ave	Bioretention (No Underdrains)	87
639449	Zuniga Ln	Bioretention (No Underdrains)	39
639549	(unknown)	Biofiltration (Underdrains)	170
639549	Amber Pl	Biofiltration (Underdrains)	525
639549	Amethyst St	Biofiltration (Underdrains)	515
639549	Armour Ave	Biofiltration (Underdrains)	100
639549	Beryl St	Biofiltration (Underdrains)	427
639549	Boundary Ave	Biofiltration (Underdrains)	59
639549	Browne Ave	Biofiltration (Underdrains)	194
639549	Burr St	Biofiltration (Underdrains)	201
639549	Carnegie St	Biofiltration (Underdrains)	641
639549	Cassatt St	Biofiltration (Underdrains)	878
639549	Cato St	Biofiltration (Underdrains)	76
639549	Coleman Ave	Biofiltration (Underdrains)	105
639549	Collis Ave	Biofiltration (Underdrains)	5,839
639549	Cudahy St	Biofiltration (Underdrains)	590
639549	Edison St	Biofiltration (Underdrains)	1,076
639549	Edloft Ave	Biofiltration (Underdrains)	349
639549	Esmeralda St	Biofiltration (Underdrains)	547
639549	Fern Pl	Biofiltration (Underdrains)	404
639549	Ferntop Dr	Biofiltration (Underdrains)	36
639549	Florizel St	Biofiltration (Underdrains)	376
639549	Galena St	Biofiltration (Underdrains)	127
639549	Grey Dr	Biofiltration (Underdrains)	117
639549	Harriman Ave	Biofiltration (Underdrains)	1,905
639549	Hawley Ave	Biofiltration (Underdrains)	192
639549	Hellman Ave	Biofiltration (Underdrains)	897
639549	Hill Dr	Biofiltration (Underdrains)	0
639549	Huntington Dr N	Biofiltration (Underdrains)	4,754
639549	Huntington Dr S	Biofiltration (Underdrains)	3,020
639549	Kendall Ave	Biofiltration (Underdrains)	116
639549	Locke Ave	Biofiltration (Underdrains)	25
639549	Lomitas Dr	Biofiltration (Underdrains)	319
639549	Mc Kenzie Ave	Biofiltration (Underdrains)	1,342
639549	Mercury Ave	Biofiltration (Underdrains)	1,178
639549	Montecito Cir	Biofiltration (Underdrains)	228
639549	Montecito Dr	Biofiltration (Underdrains)	587
639549	Monterey Rd	Biofiltration (Underdrains)	4,906
639549	N Amethyst St	Biofiltration (Underdrains)	8
639549	N Cassatt St	Biofiltration (Underdrains)	68
639549	N Edison St	Biofiltration (Underdrains)	45
639549	N Harriman Ave	Biofiltration (Underdrains)	93
639549	N Hawley Ave	Biofiltration (Underdrains)	197
639549	N Junipero St	Biofiltration (Underdrains)	119
639549	N Park Vista Ter	Biofiltration (Underdrains)	114
639549	N Roberta St	Biofiltration (Underdrains)	406
639549	N Walnut Hill Ave	Biofiltration (Underdrains)	392
639549	Oak Hill Ave	Biofiltration (Underdrains)	423
639549	Oak Hill Pl	Biofiltration (Underdrains)	67
639549	Paula St	Biofiltration (Underdrains)	1,012
639549	Pullman St	Biofiltration (Underdrains)	621

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
639549	Pyrites St	Biofiltration (Underdrains)	383
639549	Randolph Ave	Biofiltration (Underdrains)	136
639549	Reynolds Ave	Biofiltration (Underdrains)	283
639549	Ringgold Dr	Biofiltration (Underdrains)	76
639549	Roberta St	Biofiltration (Underdrains)	270
639549	S Ave 60	Biofiltration (Underdrains)	80
639549	Sardonyx St	Biofiltration (Underdrains)	155
639549	Sinova St	Biofiltration (Underdrains)	386
639549	Topaz St	Biofiltration (Underdrains)	755
639549	Twining St	Biofiltration (Underdrains)	399
639549	Verdemour Ave	Biofiltration (Underdrains)	40
639549	Via Arbolada	Biofiltration (Underdrains)	80
639549	Via Marisol	Biofiltration (Underdrains)	66
639549	Via Mia	Biofiltration (Underdrains)	171
639549	Victorine St	Biofiltration (Underdrains)	58
639549	Waldo Ct	Biofiltration (Underdrains)	103
639549	Yoakum St	Biofiltration (Underdrains)	160
639549	Yorba St	Biofiltration (Underdrains)	175
639649	(unknown)	Bioretention (No Underdrains)	390
639649	Alcazar St	Bioretention (No Underdrains)	1,325
639649	Bailey St	Bioretention (No Underdrains)	1,153
639649	Barlow St	Bioretention (No Underdrains)	98
639649	Biggy St	Bioretention (No Underdrains)	964
639649	Bridge St	Bioretention (No Underdrains)	1,131
639649	Brittania	Bioretention (No Underdrains)	615
639649	Brittania St	Bioretention (No Underdrains)	1,325
639649	Charlotte St	Bioretention (No Underdrains)	511
639649	City View Ave	Bioretention (No Underdrains)	1,933
639649	Clement St	Bioretention (No Underdrains)	515
639649	Cornwell St	Bioretention (No Underdrains)	1,524
639649	Daly St	Bioretention (No Underdrains)	22
639649	E Cesar E Chavez Ave	Bioretention (No Underdrains)	1,896
639649	E Fairmount St	Bioretention (No Underdrains)	9
639649	Eastlake Ave	Bioretention (No Underdrains)	1,557
639649	Echandia St	Bioretention (No Underdrains)	972
639649	Fairview Ave	Bioretention (No Underdrains)	246
639649	Gallardo St	Bioretention (No Underdrains)	800
639649	Gillette St	Bioretention (No Underdrains)	209
639649	Judson St	Bioretention (No Underdrains)	1,469
639649	Keamey St	Bioretention (No Underdrains)	121
639649	Kingston Ave	Bioretention (No Underdrains)	583
639649	Lamar St	Bioretention (No Underdrains)	51
639649	Lambie St	Bioretention (No Underdrains)	31
639649	Lancaster Ave	Bioretention (No Underdrains)	846
639649	Lord St	Bioretention (No Underdrains)	439
639649	Marengo Pl	Bioretention (No Underdrains)	35
639649	Marengo St	Bioretention (No Underdrains)	3,266
639649	Mark St	Bioretention (No Underdrains)	453
639649	Michigan Ave	Bioretention (No Underdrains)	315
639649	Mitchell Pl	Bioretention (No Underdrains)	495
639649	Murchison St	Bioretention (No Underdrains)	480
639649	N Boyle Ave	Bioretention (No Underdrains)	739
639649	N Breed St	Bioretention (No Underdrains)	617
639649	N Chicago St	Bioretention (No Underdrains)	649
639649	N Cummings St	Bioretention (No Underdrains)	1,783
639649	N Henry St	Bioretention (No Underdrains)	275
639649	N Mission Rd	Bioretention (No Underdrains)	3,950
639649	N Saint Louis St	Bioretention (No Underdrains)	874
639649	N Soto St	Bioretention (No Underdrains)	1,892
639649	N State St	Bioretention (No Underdrains)	1,427
639649	Narva St	Bioretention (No Underdrains)	3
639649	Norfolk St	Bioretention (No Underdrains)	1,742
639649	Pennsylvania Ave	Bioretention (No Underdrains)	427
639649	Playground St	Bioretention (No Underdrains)	379
639649	Pleasant Ave	Bioretention (No Underdrains)	633
639649	Pomeroy Ave	Bioretention (No Underdrains)	956
639649	Progress Pl	Bioretention (No Underdrains)	525
639649	Ricardo St	Bioretention (No Underdrains)	1,320
639649	Richmond St	Bioretention (No Underdrains)	825
639649	S Santa Ana Fwy	Bioretention (No Underdrains)	400
639649	San Benito St	Bioretention (No Underdrains)	598

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
639649	San Pablo St	Bioretention (No Underdrains)	1,845
639649	Sheridan Pl	Bioretention (No Underdrains)	307
639649	Sheridan St	Bioretention (No Underdrains)	1,673
639649	Summit Ave	Bioretention (No Underdrains)	195
639649	Tremont St	Bioretention (No Underdrains)	1,029
639649	Villa St	Bioretention (No Underdrains)	91
639649	W San Bernadino Fwy	Bioretention (No Underdrains)	928
639649	Wabash Ave	Bioretention (No Underdrains)	11
639649	Zonal Ave	Bioretention (No Underdrains)	2,549
639749	(unknown)	Bioretention (No Underdrains)	103
639749	Atwood St	Bioretention (No Underdrains)	50
639749	Chelsea St	Bioretention (No Underdrains)	207
639749	Crusado Ln	Bioretention (No Underdrains)	71
639749	de Neve Ln	Bioretention (No Underdrains)	35
639749	E Fairmount St	Bioretention (No Underdrains)	22
639749	Fowler St	Bioretention (No Underdrains)	29
639749	Ganahl St	Bioretention (No Underdrains)	1,591
639749	Lancaster Ave	Bioretention (No Underdrains)	1,660
639749	Lara St	Bioretention (No Underdrains)	60
639749	Marengo St	Bioretention (No Underdrains)	1,557
639749	Murchison St	Bioretention (No Underdrains)	664
639749	N Evergreen Ave	Bioretention (No Underdrains)	1,998
639749	N Fickett St	Bioretention (No Underdrains)	694
639749	N Indiana St	Bioretention (No Underdrains)	352
639749	N Soto St	Bioretention (No Underdrains)	478
639749	Nieto Ln	Bioretention (No Underdrains)	30
639749	Norfolk St	Bioretention (No Underdrains)	169
639749	Perez Ln	Bioretention (No Underdrains)	66
639749	Pomero Ave	Bioretention (No Underdrains)	2,464
639749	Ricardo St	Bioretention (No Underdrains)	55
639749	Ruez Ln	Bioretention (No Underdrains)	76
639749	Stone St	Bioretention (No Underdrains)	261
639749	Tremont St	Bioretention (No Underdrains)	830
639749	Vanegas Ln	Bioretention (No Underdrains)	39
639749	Verde St	Bioretention (No Underdrains)	22
639749	W San Bernadino Fwy	Bioretention (No Underdrains)	321
639749	Wabash Ave	Bioretention (No Underdrains)	633
639749	Zonal Ave	Bioretention (No Underdrains)	241
639749	Zuniga Ln	Bioretention (No Underdrains)	55
639849	-Back Alley-	Bioretention (No Underdrains)	1,807
639849	-Unnamed Alley-	Bioretention (No Underdrains)	773
639849	(unknown)	Bioretention (No Underdrains)	3,267
639849	Academy St	Bioretention (No Underdrains)	71
639849	Adkins Ave	Bioretention (No Underdrains)	42
639849	Alhambra Ave	Bioretention (No Underdrains)	3,340
639849	Axtell St	Bioretention (No Underdrains)	1,671
639849	Ballard St	Bioretention (No Underdrains)	569
639849	Barnett Rd	Bioretention (No Underdrains)	116
639849	Barnett Way	Bioretention (No Underdrains)	394
639849	Barstow St	Bioretention (No Underdrains)	279
639849	Beatie Pl	Bioretention (No Underdrains)	235
639849	Bedilion St	Bioretention (No Underdrains)	129
639849	Belleglade Ave	Bioretention (No Underdrains)	312
639849	Block Pl	Bioretention (No Underdrains)	239
639849	Bohlig Rd	Bioretention (No Underdrains)	45
639849	Borland Rd	Bioretention (No Underdrains)	1,397
639849	Bowman Blvd	Bioretention (No Underdrains)	1,396
639849	Brawley St	Bioretention (No Underdrains)	615
639849	Budau Ave	Bioretention (No Underdrains)	1,804
639849	Budau Pl	Bioretention (No Underdrains)	166
639849	Butterfly Ln	Bioretention (No Underdrains)	118
639849	Carnegie St	Bioretention (No Underdrains)	155
639849	Castalia Ave	Bioretention (No Underdrains)	1,961
639849	Castleman Ave	Bioretention (No Underdrains)	62
639849	Catalpa St	Bioretention (No Underdrains)	312
639849	Cavanagh Rd	Bioretention (No Underdrains)	90
639849	Chadwick Dr	Bioretention (No Underdrains)	511
639849	Chester St	Bioretention (No Underdrains)	504
639849	Collis Ave	Bioretention (No Underdrains)	88
639849	Coney Rd	Bioretention (No Underdrains)	219
639849	Converse St	Bioretention (No Underdrains)	689

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
639849	Cyril Ave	Bioretention (No Underdrains)	1,991
639849	Dartmouth Ave	Bioretention (No Underdrains)	2
639849	Druid St	Bioretention (No Underdrains)	2,338
639849	Drysdale Ave	Bioretention (No Underdrains)	1,290
639849	E Alhambra Ave	Bioretention (No Underdrains)	2,059
639849	E Castleman Ave	Bioretention (No Underdrains)	62
639849	E Chester St	Bioretention (No Underdrains)	504
639849	E Huntington Dr N	Bioretention (No Underdrains)	9
639849	E Ithaca Ave	Bioretention (No Underdrains)	372
639849	E Lynnfield St	Bioretention (No Underdrains)	370
639849	E Newark Ave	Bioretention (No Underdrains)	104
639849	E Van Horne Ave	Bioretention (No Underdrains)	74
639849	Edelle Pl	Bioretention (No Underdrains)	256
639849	Edison St	Bioretention (No Underdrains)	506
639849	Edloft Ave	Bioretention (No Underdrains)	447
639849	el Sereno Ave	Bioretention (No Underdrains)	1,231
639849	Endicott St	Bioretention (No Underdrains)	146
639849	Far Pl	Bioretention (No Underdrains)	144
639849	Fithian Ave	Bioretention (No Underdrains)	1,262
639849	Gambier St	Bioretention (No Underdrains)	2,174
639849	Gratiot St	Bioretention (No Underdrains)	52
639849	Grey Dr	Bioretention (No Underdrains)	306
639849	Harmony Ln	Bioretention (No Underdrains)	46
639849	Heidleman Rd	Bioretention (No Underdrains)	292
639849	Hillsdale Dr	Bioretention (No Underdrains)	276
639849	Huntington Dr N	Bioretention (No Underdrains)	3,549
639849	Huntington Dr S	Bioretention (No Underdrains)	4,414
639849	Ithaca Ave	Bioretention (No Underdrains)	397
639849	Jasper St	Bioretention (No Underdrains)	33
639849	Jennings Dr	Bioretention (No Underdrains)	164
639849	Kenneth Dr	Bioretention (No Underdrains)	85
639849	Kimball St	Bioretention (No Underdrains)	39
639849	Kings Pl	Bioretention (No Underdrains)	135
639849	Klamath Pl	Bioretention (No Underdrains)	1,118
639849	Klamath St	Bioretention (No Underdrains)	1,070
639849	la Calandria Dr	Bioretention (No Underdrains)	117
639849	la Calandria Way	Bioretention (No Underdrains)	143
639849	Ladd Ave	Bioretention (No Underdrains)	108
639849	Lansdowne Ave	Bioretention (No Underdrains)	1,518
639849	Levanda Ave	Bioretention (No Underdrains)	67
639849	Linda Vista Ter	Bioretention (No Underdrains)	204
639849	Locke Ave	Bioretention (No Underdrains)	1,514
639849	Lombardy Blvd	Bioretention (No Underdrains)	1,997
639849	Lynnfield St	Bioretention (No Underdrains)	741
639849	Mallory St	Bioretention (No Underdrains)	441
639849	Marney Ave	Bioretention (No Underdrains)	581
639849	Mc Pherson Pl	Bioretention (No Underdrains)	960
639849	McPherson Ave	Bioretention (No Underdrains)	1,369
639849	Minto Ct	Bioretention (No Underdrains)	858
639849	N Adkins Ave	Bioretention (No Underdrains)	42
639849	N Ballard St	Bioretention (No Underdrains)	398
639849	N Belleglade Ave	Bioretention (No Underdrains)	237
639849	N Budau Ave	Bioretention (No Underdrains)	631
639849	N Chadwick Dr	Bioretention (No Underdrains)	176
639849	N Ditman Ave	Bioretention (No Underdrains)	670
639849	N Eastern Ave	Bioretention (No Underdrains)	7,720
639849	N Endicott St	Bioretention (No Underdrains)	146
639849	N Lansdowne Ave	Bioretention (No Underdrains)	40
639849	N Lombardy Blvd	Bioretention (No Underdrains)	554
639849	N Marianna Ave	Bioretention (No Underdrains)	607
639849	N Marney Ave	Bioretention (No Underdrains)	1
639849	N Rosemead Ave	Bioretention (No Underdrains)	90
639849	N Round Dr	Bioretention (No Underdrains)	99
639849	N Yellowstone St	Bioretention (No Underdrains)	190
639849	Navarro St	Bioretention (No Underdrains)	2,607
639849	Newark Ave	Bioretention (No Underdrains)	104
639849	Norelle St	Bioretention (No Underdrains)	1,187
639849	Novgorod St	Bioretention (No Underdrains)	1,677
639849	O Sullivan Dr	Bioretention (No Underdrains)	910
639849	Oakland St	Bioretention (No Underdrains)	608
639849	Okell Dr	Bioretention (No Underdrains)	38

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
639849	Paola Ave	Bioretention (No Underdrains)	842
639849	Phelps Ave	Bioretention (No Underdrains)	1,306
639849	Portola Ave	Bioretention (No Underdrains)	3,781
639849	Pueblo Ave	Bioretention (No Underdrains)	2,766
639849	Randolph Ave	Bioretention (No Underdrains)	410
639849	Renovo St	Bioretention (No Underdrains)	81
639849	Richelieu Ave	Bioretention (No Underdrains)	2,298
639849	Richelieu Pl	Bioretention (No Underdrains)	201
639849	Richelieu Ter	Bioretention (No Underdrains)	84
639849	Rosemead Ave	Bioretention (No Underdrains)	1,191
639849	Round Dr	Bioretention (No Underdrains)	99
639849	Seigneur Ave	Bioretention (No Underdrains)	112
639849	Seldner Ave	Bioretention (No Underdrains)	295
639849	Seldner St	Bioretention (No Underdrains)	295
639849	Tampico Ave	Bioretention (No Underdrains)	746
639849	Templeton St	Bioretention (No Underdrains)	2,697
639849	Thelma Ave	Bioretention (No Underdrains)	1,709
639849	Twining St	Bioretention (No Underdrains)	1,644
639849	Unname	Bioretention (No Underdrains)	638
639849	Unnamed Alley 2	Bioretention (No Underdrains)	133
639849	Unnamed Alley 3	Bioretention (No Underdrains)	470
639849	Valley Blvd	Bioretention (No Underdrains)	3,398
639849	Verdemour Ave	Bioretention (No Underdrains)	47
639849	Worth St	Bioretention (No Underdrains)	167
639849	Zane St	Bioretention (No Underdrains)	183
639849	Zella Pl	Bioretention (No Underdrains)	541
639949	Albion St	Bioretention (No Underdrains)	971
639949	Aurora St	Bioretention (No Underdrains)	286
639949	Baker St	Bioretention (No Underdrains)	875
639949	N Main St	Bioretention (No Underdrains)	109
639949	N Spring St	Bioretention (No Underdrains)	1,141
639949	Naud St	Bioretention (No Underdrains)	552
639949	S Ave 16	Bioretention (No Underdrains)	52
639949	S Ave 17	Bioretention (No Underdrains)	255
639949	S Ave 18	Bioretention (No Underdrains)	139
639949	Wilhardt St	Bioretention (No Underdrains)	450
640049	(unknown)	Biofiltration (Underdrains)	66
640049	Academy Rd	Biofiltration (Underdrains)	237
640049	Amador Pl	Biofiltration (Underdrains)	171
640049	Amador St	Biofiltration (Underdrains)	844
640049	Bouett St	Biofiltration (Underdrains)	98
640049	Casanova St	Biofiltration (Underdrains)	32
640049	Jarvis St	Biofiltration (Underdrains)	257
640049	N Broadway	Biofiltration (Underdrains)	308
640049	N Jarvis St	Biofiltration (Underdrains)	24
640049	N Pasadena Fwy	Biofiltration (Underdrains)	37
640049	Park Rd	Biofiltration (Underdrains)	101
640049	Park Row St	Biofiltration (Underdrains)	90
640049	Solano Ave	Biofiltration (Underdrains)	2,303
640049	Spruce St	Biofiltration (Underdrains)	22
640049	W Baxter St	Biofiltration (Underdrains)	269
640049	W Solano Ave	Biofiltration (Underdrains)	67
640149	(unknown)	Bioretention (No Underdrains)	20
640149	Baker St	Bioretention (No Underdrains)	9
640149	Barranca St	Bioretention (No Underdrains)	1,673
640149	Humboldt St	Bioretention (No Underdrains)	1,291
640149	Lacy St	Bioretention (No Underdrains)	238
640149	N Ave 18	Bioretention (No Underdrains)	705
640149	N Ave 19	Bioretention (No Underdrains)	1,482
640149	N Ave 21	Bioretention (No Underdrains)	1,350
640149	N Ave 22	Bioretention (No Underdrains)	30
640149	N Ave 23	Bioretention (No Underdrains)	475
640149	N Ave 25	Bioretention (No Underdrains)	1,330
640149	N Baker St	Bioretention (No Underdrains)	95
640149	N Broadway	Bioretention (No Underdrains)	1,787
640149	N San Fernando Rd	Bioretention (No Underdrains)	1,953
640149	N Spring St	Bioretention (No Underdrains)	50
640149	Park Row St	Bioretention (No Underdrains)	34
640149	Pasadena Ave	Bioretention (No Underdrains)	2,390
640149	S Ave 18	Bioretention (No Underdrains)	648
640149	S Ave 19	Bioretention (No Underdrains)	670

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
640149	S Ave 20	Bioretention (No Underdrains)	678
640149	S Ave 22	Bioretention (No Underdrains)	240
640149	S Ave 23	Bioretention (No Underdrains)	37
640149	S Ave 24	Bioretention (No Underdrains)	35
640149	W Ave 26	Bioretention (No Underdrains)	440
640149	W Ave 27	Bioretention (No Underdrains)	11
640149	W Baxter St	Bioretention (No Underdrains)	21
640249	(unknown)	Bioretention (No Underdrains)	130
640249	Amabel St	Bioretention (No Underdrains)	348
640249	Arroyo Seco Ave	Bioretention (No Underdrains)	2,413
640249	Beech St	Bioretention (No Underdrains)	0
640249	Berenice Ave	Bioretention (No Underdrains)	1,375
640249	Berenice Pl	Bioretention (No Underdrains)	38
640249	Cam Real	Bioretention (No Underdrains)	141
640249	Canyon Vista Dr	Bioretention (No Underdrains)	97
640249	Crane Blvd	Bioretention (No Underdrains)	106
640249	Cypress Ave	Bioretention (No Underdrains)	283
640249	del Norte St	Bioretention (No Underdrains)	13
640249	Dimmick Dr	Bioretention (No Underdrains)	20
640249	Dove Dr	Bioretention (No Underdrains)	20
640249	Dustin Dr	Bioretention (No Underdrains)	76
640249	E Ave 36	Bioretention (No Underdrains)	266
640249	E Ave 37	Bioretention (No Underdrains)	261
640249	E Ave 38	Bioretention (No Underdrains)	385
640249	E Ave 39	Bioretention (No Underdrains)	1,186
640249	E Ave 40	Bioretention (No Underdrains)	973
640249	E Ave 41	Bioretention (No Underdrains)	1,249
640249	E Ave 42	Bioretention (No Underdrains)	862
640249	E Ave 43	Bioretention (No Underdrains)	1,765
640249	E Ave 44	Bioretention (No Underdrains)	457
640249	E Ave 45	Bioretention (No Underdrains)	387
640249	Elderbank Dr	Bioretention (No Underdrains)	55
640249	Evadale Dr	Bioretention (No Underdrains)	31
640249	Fenn St	Bioretention (No Underdrains)	40
640249	French Ave	Bioretention (No Underdrains)	311
640249	Glenalbyn Dr	Bioretention (No Underdrains)	738
640249	Glenalbyn Pl	Bioretention (No Underdrains)	31
640249	Griffin Ave	Bioretention (No Underdrains)	3,400
640249	Homer St	Bioretention (No Underdrains)	1,089
640249	Isabel St	Bioretention (No Underdrains)	607
640249	James St	Bioretention (No Underdrains)	596
640249	Latona Ave	Bioretention (No Underdrains)	339
640249	Latrobe St	Bioretention (No Underdrains)	64
640249	Loreto St	Bioretention (No Underdrains)	320
640249	Marmion Way	Bioretention (No Underdrains)	953
640249	Mavis Dr	Bioretention (No Underdrains)	26
640249	Midland St	Bioretention (No Underdrains)	1,315
640249	Montecito Cir	Bioretention (No Underdrains)	344
640249	Montecito Dr	Bioretention (No Underdrains)	1,296
640249	Monterey St	Bioretention (No Underdrains)	68
640249	Mosher Ave	Bioretention (No Underdrains)	910
640249	Mount Washington Dr	Bioretention (No Underdrains)	885
640249	Museum Dr	Bioretention (No Underdrains)	565
640249	N Ave 22	Bioretention (No Underdrains)	3
640249	N Figueroa St	Bioretention (No Underdrains)	8,835
640249	N Griffin Ave	Bioretention (No Underdrains)	3,400
640249	N Latrobe St	Bioretention (No Underdrains)	23
640249	N Reynolds Ave	Bioretention (No Underdrains)	8
640249	N San Fernando Rd	Bioretention (No Underdrains)	385
640249	Pagoda Ct	Bioretention (No Underdrains)	9
640249	Pagoda Pl	Bioretention (No Underdrains)	1
640249	Paige St	Bioretention (No Underdrains)	566
640249	Pasadena Ave	Bioretention (No Underdrains)	170
640249	Quail Dr	Bioretention (No Underdrains)	27
640249	Rome Ct	Bioretention (No Underdrains)	29
640249	Rome Dr	Bioretention (No Underdrains)	139
640249	Rustic Dr	Bioretention (No Underdrains)	6
640249	San Rafael Ave	Bioretention (No Underdrains)	29
640249	Shelburn Ct	Bioretention (No Underdrains)	296
640249	Shurtleff Ct	Bioretention (No Underdrains)	165
640249	Sinova St	Bioretention (No Underdrains)	151

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
640249	Sycamore Park	Bioretention (No Underdrains)	407
640249	Sycamore Ter	Bioretention (No Underdrains)	40
640249	Theresa St	Bioretention (No Underdrains)	309
640249	Ulysses St	Bioretention (No Underdrains)	570
640249	Vista Gloriosa Dr	Bioretention (No Underdrains)	11
640249	W Ave 26	Bioretention (No Underdrains)	335
640249	W Ave 28	Bioretention (No Underdrains)	244
640249	W Ave 37	Bioretention (No Underdrains)	1,022
640249	W Ave 38	Bioretention (No Underdrains)	172
640249	W Ave 41	Bioretention (No Underdrains)	333
640249	W Ave 42	Bioretention (No Underdrains)	694
640249	W Ave 43	Bioretention (No Underdrains)	275
640249	W Ave 44	Bioretention (No Underdrains)	348
640249	W Ave 45	Bioretention (No Underdrains)	782
640249	W Ave 46	Bioretention (No Underdrains)	11
640249	W Loreto St	Bioretention (No Underdrains)	260
640249	W Point Dr	Bioretention (No Underdrains)	84
640249	W River St	Bioretention (No Underdrains)	167
640249	Woodside Dr	Bioretention (No Underdrains)	176
640249	Wren Dr	Bioretention (No Underdrains)	6
640349	(unknown)	Bioretention (No Underdrains)	243
640349	Artesian Pl	Bioretention (No Underdrains)	83
640349	Artesian St	Bioretention (No Underdrains)	638
640349	Barranca St	Bioretention (No Underdrains)	484
640349	E Ave 28	Bioretention (No Underdrains)	117
640349	E Ave 31	Bioretention (No Underdrains)	163
640349	E Ave 32	Bioretention (No Underdrains)	894
640349	E Ave 33	Bioretention (No Underdrains)	1,086
640349	E Ave 35	Bioretention (No Underdrains)	417
640349	Fenn St	Bioretention (No Underdrains)	231
640349	Griffin Ave	Bioretention (No Underdrains)	914
640349	Humboldt St	Bioretention (No Underdrains)	1,720
640349	Idywild Ave	Bioretention (No Underdrains)	25
640349	Lacy St	Bioretention (No Underdrains)	1,030
640349	N Griffin Ave	Bioretention (No Underdrains)	914
640349	Pasadena Ave	Bioretention (No Underdrains)	2,349
640349	Smith St	Bioretention (No Underdrains)	31
640349	W Ave 26	Bioretention (No Underdrains)	611
640349	W Ave 28	Bioretention (No Underdrains)	684
640349	W Ave 29	Bioretention (No Underdrains)	683
640349	W Ave 30	Bioretention (No Underdrains)	666
640349	W Ave 31	Bioretention (No Underdrains)	634
640349	W Ave 33	Bioretention (No Underdrains)	923
640349	W Ave 34	Bioretention (No Underdrains)	613
640349	Workman St	Bioretention (No Underdrains)	405
640449	Bomer Dr	Bioretention (No Underdrains)	1
640449	Longfellow St	Bioretention (No Underdrains)	64
640449	Oak Terrace Dr	Bioretention (No Underdrains)	333
640449	S Ave 49	Bioretention (No Underdrains)	352
640449	S Ave 50	Bioretention (No Underdrains)	531
640449	S Ave 51	Bioretention (No Underdrains)	353
640449	S Ave 52	Bioretention (No Underdrains)	613
640549	(unknown)	Bioretention (No Underdrains)	165
640549	Abbott Pl	Bioretention (No Underdrains)	5
640549	Aldama St	Bioretention (No Underdrains)	4,349
640549	Aldama Ter	Bioretention (No Underdrains)	363
640549	Almaden Dr	Bioretention (No Underdrains)	1,339
640549	Baltimore St	Bioretention (No Underdrains)	5,061
640549	Bamford Pl	Bioretention (No Underdrains)	110
640549	Banks Court Dr	Bioretention (No Underdrains)	341
640549	Barker Dr	Bioretention (No Underdrains)	1
640549	Branch St	Bioretention (No Underdrains)	1,058
640549	Buchanan St	Bioretention (No Underdrains)	5,181
640549	Buena Vista Ter	Bioretention (No Underdrains)	21
640549	Burwood Ave	Bioretention (No Underdrains)	12
640549	Cleland Ave	Bioretention (No Underdrains)	697
640549	Cleland Pl	Bioretention (No Underdrains)	23
640549	Coringa Dr	Bioretention (No Underdrains)	1,109
640549	Cynthia Ave	Bioretention (No Underdrains)	303
640549	Dexter St	Bioretention (No Underdrains)	434
640549	Eaton St	Bioretention (No Underdrains)	598

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
640549	Echo St	Bioretention (No Underdrains)	1,313
640549	el Mio Dr	Bioretention (No Underdrains)	55
640549	el Paso Dr	Bioretention (No Underdrains)	2,495
640549	Eldred St	Bioretention (No Underdrains)	514
640549	Fallston St	Bioretention (No Underdrains)	441
640549	Farnam St	Bioretention (No Underdrains)	1,245
640549	Fayette St	Bioretention (No Underdrains)	2,800
640549	Frieda Dr	Bioretention (No Underdrains)	219
640549	Garrison Dr	Bioretention (No Underdrains)	26
640549	Granada St	Bioretention (No Underdrains)	1,205
640549	Hackett Pl	Bioretention (No Underdrains)	23
640549	Hamlet St	Bioretention (No Underdrains)	536
640549	Haneman St	Bioretention (No Underdrains)	3
640549	High St	Bioretention (No Underdrains)	93
640549	Highgate Ave	Bioretention (No Underdrains)	478
640549	Holland Ave	Bioretention (No Underdrains)	653
640549	Hub St	Bioretention (No Underdrains)	2,545
640549	Irvington Pl	Bioretention (No Underdrains)	2,040
640549	Irvington Ter	Bioretention (No Underdrains)	180
640549	Jessica Dr	Bioretention (No Underdrains)	109
640549	Joy St	Bioretention (No Underdrains)	415
640549	la Prada Ter Rd	Bioretention (No Underdrains)	58
640549	Le Gray Ave	Bioretention (No Underdrains)	135
640549	Le Grey Rd	Bioretention (No Underdrains)	109
640549	Lincoln Ave	Bioretention (No Underdrains)	2,627
640549	Lynn St	Bioretention (No Underdrains)	689
640549	Malta St	Bioretention (No Underdrains)	910
640549	Marmion Way	Bioretention (No Underdrains)	391
640549	Mayo St	Bioretention (No Underdrains)	195
640549	Mendota Ave	Bioretention (No Underdrains)	689
640549	Meridian St	Bioretention (No Underdrains)	6,771
640549	Meridian Ter	Bioretention (No Underdrains)	202
640549	Mesa Ave	Bioretention (No Underdrains)	1,543
640549	Milo Ter	Bioretention (No Underdrains)	661
640549	Milwaukee Ave	Bioretention (No Underdrains)	2,010
640549	Miriam St	Bioretention (No Underdrains)	46
640549	Monte Vista St	Bioretention (No Underdrains)	1,799
640549	Montezuma St	Bioretention (No Underdrains)	396
640549	Myosotis St	Bioretention (No Underdrains)	312
640549	N Ave 48	Bioretention (No Underdrains)	16
640549	N Ave 49	Bioretention (No Underdrains)	1,398
640549	N Ave 50	Bioretention (No Underdrains)	6,401
640549	N Ave 51	Bioretention (No Underdrains)	6,189
640549	N Ave 52	Bioretention (No Underdrains)	3,413
640549	N Ave 53	Bioretention (No Underdrains)	4,428
640549	N Ave 54	Bioretention (No Underdrains)	3,216
640549	N Ave 55	Bioretention (No Underdrains)	1,807
640549	N Ave 56	Bioretention (No Underdrains)	3,968
640549	N Ave 57	Bioretention (No Underdrains)	3,183
640549	N Ave 61	Bioretention (No Underdrains)	561
640549	N Figueroa St	Bioretention (No Underdrains)	1,874
640549	N High St	Bioretention (No Underdrains)	7
640549	N Nobhill Dr	Bioretention (No Underdrains)	339
640549	Neva Pl	Bioretention (No Underdrains)	613
640549	Newland St	Bioretention (No Underdrains)	1,484
640549	Nob Hill Dr	Bioretention (No Underdrains)	339
640549	Nolden St	Bioretention (No Underdrains)	2,233
640549	Nordyke St	Bioretention (No Underdrains)	10
640549	Oneonta Dr	Bioretention (No Underdrains)	258
640549	Outlook Ave	Bioretention (No Underdrains)	312
640549	Pasadena Avenue Ter	Bioretention (No Underdrains)	21
640549	Phillips Way	Bioretention (No Underdrains)	678
640549	Raber St	Bioretention (No Underdrains)	673
640549	Range View Ave	Bioretention (No Underdrains)	2,458
640549	Rangeview Ave	Bioretention (No Underdrains)	483
640549	Raphael St	Bioretention (No Underdrains)	717
640549	Rice St	Bioretention (No Underdrains)	89
640549	Ruby Pl	Bioretention (No Underdrains)	507
640549	S Ave 49	Bioretention (No Underdrains)	27
640549	S Ave 50	Bioretention (No Underdrains)	608
640549	S Ave 51	Bioretention (No Underdrains)	290

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
640549	San Marcos Pl	Bioretention (No Underdrains)	317
640549	San Rafael Ave	Bioretention (No Underdrains)	1,207
640549	Sea View Dr	Bioretention (No Underdrains)	12
640549	Seaview Ln	Bioretention (No Underdrains)	295
640549	Shanley Ave	Bioretention (No Underdrains)	596
640549	Shipley Glen Ct	Bioretention (No Underdrains)	9
640549	Shipley Glen Dr	Bioretention (No Underdrains)	161
640549	Silverwood Dr	Bioretention (No Underdrains)	45
640549	Silverwood Ln	Bioretention (No Underdrains)	130
640549	Sonata Ln	Bioretention (No Underdrains)	15
640549	Stowe Ter	Bioretention (No Underdrains)	62
640549	Stratford Rd	Bioretention (No Underdrains)	4,042
640549	Sycamore Ter	Bioretention (No Underdrains)	934
640549	Tehama St	Bioretention (No Underdrains)	299
640549	Ter 49	Bioretention (No Underdrains)	715
640549	Toland Way	Bioretention (No Underdrains)	508
640549	Toledo St	Bioretention (No Underdrains)	1,096
640549	Townsend Ave	Bioretention (No Underdrains)	22
640549	Upperton Ave	Bioretention (No Underdrains)	64
640549	W Highgate Ave	Bioretention (No Underdrains)	27
640549	Wayland St	Bioretention (No Underdrains)	32
640549	Weaver St	Bioretention (No Underdrains)	112
640549	Wildwood Dr	Bioretention (No Underdrains)	110
640549	Woodside Dr	Bioretention (No Underdrains)	162
640549	York Blvd	Bioretention (No Underdrains)	6,798
640649	(unknown)	Bioretention (No Underdrains)	732
640649	Abbott Pl	Bioretention (No Underdrains)	732
640649	Aldama St	Bioretention (No Underdrains)	2,480
640649	Aldama Ter	Bioretention (No Underdrains)	54
640649	Arroyo Glen St	Bioretention (No Underdrains)	11
640649	Ash St	Bioretention (No Underdrains)	1,735
640649	Bomer Dr	Bioretention (No Underdrains)	308
640649	Echo St	Bioretention (No Underdrains)	41
640649	el Mio Dr	Bioretention (No Underdrains)	218
640649	Ellita Pl	Bioretention (No Underdrains)	340
640649	Glen Ellen Pl	Bioretention (No Underdrains)	487
640649	Gracita Pl	Bioretention (No Underdrains)	336
640649	Granada St	Bioretention (No Underdrains)	20
640649	Holland Ave	Bioretention (No Underdrains)	174
640649	Irvington Pl	Bioretention (No Underdrains)	664
640649	Livermore Ter	Bioretention (No Underdrains)	27
640649	Longfellow St	Bioretention (No Underdrains)	850
640649	Mesa Ave	Bioretention (No Underdrains)	35
640649	Monte Vista St	Bioretention (No Underdrains)	4,095
640649	Mount Angeles Dr	Bioretention (No Underdrains)	93
640649	Mount Angelus Dr	Bioretention (No Underdrains)	93
640649	N Ave 52	Bioretention (No Underdrains)	1,559
640649	N Ave 53	Bioretention (No Underdrains)	1,525
640649	N Ave 54	Bioretention (No Underdrains)	2,049
640649	N Ave 55	Bioretention (No Underdrains)	1,027
640649	N Ave 56	Bioretention (No Underdrains)	2,340
640649	N Ave 57	Bioretention (No Underdrains)	1,682
640649	N Ave 58	Bioretention (No Underdrains)	686
640649	N Ave 59	Bioretention (No Underdrains)	883
640649	N Ave 60	Bioretention (No Underdrains)	675
640649	N Ave 61	Bioretention (No Underdrains)	1,212
640649	N Figueroa St	Bioretention (No Underdrains)	4,568
640649	Nolden St	Bioretention (No Underdrains)	300
640649	Piedmont Ave	Bioretention (No Underdrains)	1,307
640649	Roselawn Pl	Bioretention (No Underdrains)	131
640649	S Ave 51	Bioretention (No Underdrains)	86
640649	S Ave 52	Bioretention (No Underdrains)	1,191
640649	S Ave 53	Bioretention (No Underdrains)	789
640649	S Ave 54	Bioretention (No Underdrains)	1,433
640649	S Ave 55	Bioretention (No Underdrains)	135
640649	S Ave 56	Bioretention (No Underdrains)	104
640649	S Ave 57	Bioretention (No Underdrains)	163
640649	S Ave 58	Bioretention (No Underdrains)	68
640649	S Ave 59	Bioretention (No Underdrains)	99
640649	S Ave 60	Bioretention (No Underdrains)	82
640649	Stoll Dr	Bioretention (No Underdrains)	585

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
640649	Sumter Dr	Bioretention (No Underdrains)	89
640649	Ter 52	Bioretention (No Underdrains)	580
640649	Terrace Dr	Bioretention (No Underdrains)	88
640749	(unknown)	Biofiltration (Underdrains)	89
640749	Arroyo Glen St	Biofiltration (Underdrains)	801
640749	Benner St	Biofiltration (Underdrains)	1,348
640749	Bertha St	Biofiltration (Underdrains)	251
640749	Bushnell Way	Biofiltration (Underdrains)	565
640749	Coleman Ave	Biofiltration (Underdrains)	497
640749	E Ave 59	Biofiltration (Underdrains)	618
640749	E Monterey Rd	Biofiltration (Underdrains)	169
640749	E Wheeling Way	Biofiltration (Underdrains)	20
640749	Ebey Ave	Biofiltration (Underdrains)	575
640749	Echo St	Biofiltration (Underdrains)	2,170
640749	Glen Ellen Pl	Biofiltration (Underdrains)	34
640749	Hardison Way	Biofiltration (Underdrains)	27
640749	Hayes Ave	Biofiltration (Underdrains)	2,203
640749	Kendall Ave	Biofiltration (Underdrains)	1,214
640749	la Riba Way	Biofiltration (Underdrains)	160
640749	Leslie Way	Biofiltration (Underdrains)	619
640749	Lomitas Dr	Biofiltration (Underdrains)	421
640749	Longfellow St	Biofiltration (Underdrains)	33
640749	Marmion Way	Biofiltration (Underdrains)	58
640749	Media Dr	Biofiltration (Underdrains)	444
640749	Monterey Rd	Biofiltration (Underdrains)	4,629
640749	N Monterey Rd	Biofiltration (Underdrains)	87
640749	N Toltec Way	Biofiltration (Underdrains)	4
640749	Omaha St	Biofiltration (Underdrains)	691
640749	Pine Crest Dr	Biofiltration (Underdrains)	38
640749	Pullman St	Biofiltration (Underdrains)	257
640749	Redfield Ave	Biofiltration (Underdrains)	1,362
640749	Roselawn Pl	Biofiltration (Underdrains)	462
640749	S Ave 52	Biofiltration (Underdrains)	1
640749	S Ave 55	Biofiltration (Underdrains)	1,622
640749	S Ave 56	Biofiltration (Underdrains)	1,733
640749	S Ave 57	Biofiltration (Underdrains)	1,749
640749	S Ave 58	Biofiltration (Underdrains)	880
640749	S Ave 59	Biofiltration (Underdrains)	1,659
640749	S Ave 60	Biofiltration (Underdrains)	1,694
640749	S Ave 61	Biofiltration (Underdrains)	79
640749	S Ave 63	Biofiltration (Underdrains)	879
640749	Short Way	Biofiltration (Underdrains)	3
640749	Shults St	Biofiltration (Underdrains)	248
640749	Terrill Ave	Biofiltration (Underdrains)	149
640749	Via Marisol	Biofiltration (Underdrains)	2,638
640749	Wheeling Way	Biofiltration (Underdrains)	1,302
640849	(unknown)	Bioretention (No Underdrains)	340
640849	Adelaide Pl	Bioretention (No Underdrains)	81
640849	Annan Trl	Bioretention (No Underdrains)	163
640849	Annan Way	Bioretention (No Underdrains)	1,299
640849	Arroyo Glen St	Bioretention (No Underdrains)	47
640849	Beard St	Bioretention (No Underdrains)	168
640849	Buena Vista Ter	Bioretention (No Underdrains)	544
640849	Burwood Ave	Bioretention (No Underdrains)	1,762
640849	Church St	Bioretention (No Underdrains)	369
640849	Crescent St	Bioretention (No Underdrains)	1,113
640849	Cresthaven Dr	Bioretention (No Underdrains)	618
640849	Crestwood Ter	Bioretention (No Underdrains)	128
640849	Crestwood Way	Bioretention (No Underdrains)	382
640849	Delphi St	Bioretention (No Underdrains)	517
640849	Dogwood Pl	Bioretention (No Underdrains)	34
640849	E Adelaide Pl	Bioretention (No Underdrains)	81
640849	E Annan Way	Bioretention (No Underdrains)	897
640849	E Buena Vista Ter	Bioretention (No Underdrains)	46
640849	E Burwood Dr	Bioretention (No Underdrains)	656
640849	E Church St	Bioretention (No Underdrains)	108
640849	E Crestwood Way	Bioretention (No Underdrains)	40
640849	E Hilldale Dr	Bioretention (No Underdrains)	307
640849	E Poppy Peak Dr	Bioretention (No Underdrains)	811
640849	E Strickland Ave	Bioretention (No Underdrains)	678
640849	E Tipton Way	Bioretention (No Underdrains)	620

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
640849	Eastview Dr	Bioretention (No Underdrains)	333
640849	Elgin St	Bioretention (No Underdrains)	328
640849	Eucalyptus Ln	Bioretention (No Underdrains)	194
640849	Eunice Ave	Bioretention (No Underdrains)	54
640849	Farrington Ln	Bioretention (No Underdrains)	375
640849	Figueroa St	Bioretention (No Underdrains)	585
640849	Fisher St	Bioretention (No Underdrains)	305
640849	Garvanza Ave	Bioretention (No Underdrains)	1,198
640849	Glen Arbor Ave	Bioretention (No Underdrains)	257
640849	Great Oak Cir	Bioretention (No Underdrains)	337
640849	Hamlet St	Bioretention (No Underdrains)	228
640849	Highgrove Ter	Bioretention (No Underdrains)	39
640849	Hillandale Dr	Bioretention (No Underdrains)	860
640849	Kirby St	Bioretention (No Underdrains)	244
640849	la Prada St	Bioretention (No Underdrains)	565
640849	la Prada Ter	Bioretention (No Underdrains)	27
640849	la Riba Way	Bioretention (No Underdrains)	246
640849	Lewis St	Bioretention (No Underdrains)	188
640849	Marie Ave	Bioretention (No Underdrains)	1,051
640849	Marmion Way	Bioretention (No Underdrains)	168
640849	Meridian St	Bioretention (No Underdrains)	1,723
640849	Mount Angeles Dr	Bioretention (No Underdrains)	162
640849	Mount Angeles Pl	Bioretention (No Underdrains)	4
640849	Mount Angelus Dr	Bioretention (No Underdrains)	162
640849	Mount Angelus Pl	Bioretention (No Underdrains)	4
640849	Myosotis St	Bioretention (No Underdrains)	115
640849	N Ave 62	Bioretention (No Underdrains)	656
640849	N Ave 63	Bioretention (No Underdrains)	4,273
640849	N Ave 64	Bioretention (No Underdrains)	1,457
640849	N Ave 65	Bioretention (No Underdrains)	918
640849	N Ave 66	Bioretention (No Underdrains)	276
640849	N Creshaven Dr	Bioretention (No Underdrains)	242
640849	N Cresthaven Dr	Bioretention (No Underdrains)	301
640849	N Figueroa St	Bioretention (No Underdrains)	7,645
640849	N Marmion Way	Bioretention (No Underdrains)	40
640849	Oak Crest Way	Bioretention (No Underdrains)	195
640849	Onarga Ave	Bioretention (No Underdrains)	161
640849	Palmview Dr	Bioretention (No Underdrains)	34
640849	Piedmont Ave	Bioretention (No Underdrains)	518
640849	Pine Grove Ave	Bioretention (No Underdrains)	158
640849	Planada Ave	Bioretention (No Underdrains)	281
640849	Poppy Peak Dr	Bioretention (No Underdrains)	811
640849	Repton St	Bioretention (No Underdrains)	246
640849	Roble Ave	Bioretention (No Underdrains)	52
640849	Roy St	Bioretention (No Underdrains)	826
640849	Ruby Pl	Bioretention (No Underdrains)	123
640849	Ruby St	Bioretention (No Underdrains)	1,445
640849	S Ave 63	Bioretention (No Underdrains)	355
640849	S Ave 64	Bioretention (No Underdrains)	581
640849	Saint Albans St	Bioretention (No Underdrains)	208
640849	Saylin Ln	Bioretention (No Underdrains)	293
640849	Springvale Dr	Bioretention (No Underdrains)	1,149
640849	Strickland Ave	Bioretention (No Underdrains)	678
640849	Tipton Way	Bioretention (No Underdrains)	1,420
640849	Vidette St	Bioretention (No Underdrains)	2
640849	Vista Pl	Bioretention (No Underdrains)	151
640849	Wayland St	Bioretention (No Underdrains)	24
640849	York Blvd	Bioretention (No Underdrains)	1,641
640949	(unknown)	Bioretention (No Underdrains)	413
640949	Arroyo Dr	Bioretention (No Underdrains)	362
640949	Arroyo Verde St	Bioretention (No Underdrains)	204
640949	Chestnut Ave	Bioretention (No Underdrains)	190
640949	Garvanza Ave	Bioretention (No Underdrains)	308
640949	Marmion Way	Bioretention (No Underdrains)	7
640949	N Ave 65	Bioretention (No Underdrains)	484
640949	N Ave 66	Bioretention (No Underdrains)	545
640949	N San Pascual Ave	Bioretention (No Underdrains)	632
640949	Roble Ave	Bioretention (No Underdrains)	546
640949	Ruby St	Bioretention (No Underdrains)	1
640949	S Ave 66	Bioretention (No Underdrains)	719
640949	Salonica St	Bioretention (No Underdrains)	403

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
640949	San Pasqual Ave	Bioretention (No Underdrains)	632
640949	Thorne St	Bioretention (No Underdrains)	325
640949	York Blvd	Bioretention (No Underdrains)	824
641049	(unknown)	Bioretention (No Underdrains)	56
641049	Adelaide Pl	Bioretention (No Underdrains)	187
641049	Ave 64	Bioretention (No Underdrains)	913
641049	Chestnut Ave	Bioretention (No Underdrains)	1,148
641049	Church St	Bioretention (No Underdrains)	285
641049	Cooper Ave	Bioretention (No Underdrains)	45
641049	Crescent St	Bioretention (No Underdrains)	884
641049	E Adelaide Pl	Bioretention (No Underdrains)	187
641049	E Church St	Bioretention (No Underdrains)	278
641049	Elder Ct	Bioretention (No Underdrains)	152
641049	Elder St	Bioretention (No Underdrains)	421
641049	Elgin St	Bioretention (No Underdrains)	1,879
641049	Ferrara St	Bioretention (No Underdrains)	315
641049	Meridian St	Bioretention (No Underdrains)	710
641049	N Ave 64	Bioretention (No Underdrains)	3,229
641049	N Ave 65	Bioretention (No Underdrains)	1,543
641049	N Ave 66	Bioretention (No Underdrains)	2,027
641049	N Ave 67	Bioretention (No Underdrains)	466
641049	N Avene 64	Bioretention (No Underdrains)	503
641049	N San Pascual Ave	Bioretention (No Underdrains)	768
641049	Planada Ave	Bioretention (No Underdrains)	420
641049	Pollard St	Bioretention (No Underdrains)	946
641049	Princess Dr	Bioretention (No Underdrains)	533
641049	Repton St	Bioretention (No Underdrains)	932
641049	Roswood Ter	Bioretention (No Underdrains)	76
641049	San Pasqual Ave	Bioretention (No Underdrains)	1,194
641149	(unknown)	Bioretention (No Underdrains)	15
641149	Chestnut Ave	Bioretention (No Underdrains)	1,077
641149	Comet St	Bioretention (No Underdrains)	264
641149	Easy St	Bioretention (No Underdrains)	51
641149	Ferrara St	Bioretention (No Underdrains)	665
641149	Hough St	Bioretention (No Underdrains)	869
641149	N Ave 66	Bioretention (No Underdrains)	518
641149	N Ave 67	Bioretention (No Underdrains)	505
641149	N San Pascual Ave	Bioretention (No Underdrains)	611
641149	Pollard St	Bioretention (No Underdrains)	1,161
641149	San Pasqual Ave	Bioretention (No Underdrains)	1,520
641449	Monterey Rd	Bioretention (No Underdrains)	91
641549	Adelante Ave	Bioretention (No Underdrains)	915
641549	Aratina St	Bioretention (No Underdrains)	1,120
641549	Chestnut Ave	Bioretention (No Underdrains)	403
641549	Church St	Bioretention (No Underdrains)	537
641549	Comet St	Bioretention (No Underdrains)	351
641549	Easy St	Bioretention (No Underdrains)	989
641549	Fortune Pl	Bioretention (No Underdrains)	99
641549	Fortune Way	Bioretention (No Underdrains)	762
641549	Gold Pl	Bioretention (No Underdrains)	199
641549	Hough St	Bioretention (No Underdrains)	260
641549	Larker Ave	Bioretention (No Underdrains)	1,397
641549	N Ave 66	Bioretention (No Underdrains)	320
641549	N Ave 67	Bioretention (No Underdrains)	523
641549	Rutland Ave	Bioretention (No Underdrains)	1,270
641549	San Pasqual Ave	Bioretention (No Underdrains)	898
641549	San Ramon Dr	Bioretention (No Underdrains)	159
641649	Church St	Biofiltration (Underdrains)	15
647349	Barclay St	Bioretention (No Underdrains)	33
647349	Blake Ave	Bioretention (No Underdrains)	166
647349	Fernleaf St	Bioretention (No Underdrains)	8
647349	Gatewood St	Bioretention (No Underdrains)	9
647349	Harwood St	Bioretention (No Underdrains)	11
647349	Meadowvale Ave	Bioretention (No Underdrains)	13
647349	N Figueroa St	Bioretention (No Underdrains)	33
647349	N Pasadena Fwy	Bioretention (No Underdrains)	0
647349	Riverside Dr	Bioretention (No Underdrains)	270
647349	Shoredale Ave	Bioretention (No Underdrains)	13
647449	(unknown)	Bioretention (No Underdrains)	34
647449	Alice St	Bioretention (No Underdrains)	642
647449	Altamont St	Bioretention (No Underdrains)	221

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
647449	Andalusia Ave	Bioretention (No Underdrains)	20
647449	Andalusia St	Bioretention (No Underdrains)	20
647449	Aragon Ave	Bioretention (No Underdrains)	1,990
647449	Carleton Ave	Bioretention (No Underdrains)	926
647449	Cypress Ave	Bioretention (No Underdrains)	3,984
647449	del Rio Ave	Bioretention (No Underdrains)	77
647449	Etta St	Bioretention (No Underdrains)	45
647449	Gay St	Bioretention (No Underdrains)	395
647449	Glenalbyn Dr	Bioretention (No Underdrains)	94
647449	Granada St	Bioretention (No Underdrains)	25
647449	Huron St	Bioretention (No Underdrains)	1,602
647449	Idell St	Bioretention (No Underdrains)	1,583
647449	Isabel St	Bioretention (No Underdrains)	969
647449	Jeffries Ave	Bioretention (No Underdrains)	2,026
647449	Locust St	Bioretention (No Underdrains)	259
647449	Loosmore St	Bioretention (No Underdrains)	1,294
647449	Loreto St	Bioretention (No Underdrains)	3
647449	Maceo St	Bioretention (No Underdrains)	2,083
647449	Mc Clure St	Bioretention (No Underdrains)	142
647449	Merced St	Bioretention (No Underdrains)	2,038
647449	N Alice St	Bioretention (No Underdrains)	586
647449	N Figueroa St	Bioretention (No Underdrains)	1,164
647449	N River St	Bioretention (No Underdrains)	325
647449	Pepper Ave	Bioretention (No Underdrains)	1,633
647449	Pleasant View Ave	Bioretention (No Underdrains)	423
647449	Poplar St	Bioretention (No Underdrains)	199
647449	Romulo St	Bioretention (No Underdrains)	571
647449	Roseview Ave	Bioretention (No Underdrains)	1,300
647449	Seymour St	Bioretention (No Underdrains)	254
647449	Tacoma Ave	Bioretention (No Underdrains)	35
647449	Thorpe Ave	Bioretention (No Underdrains)	2,022
647449	W Ave 26	Bioretention (No Underdrains)	1,011
647449	W Ave 27	Bioretention (No Underdrains)	1,410
647449	W Ave 28	Bioretention (No Underdrains)	2,298
647449	W Ave 37	Bioretention (No Underdrains)	33
647449	W Locust St	Bioretention (No Underdrains)	200
647449	W River St	Bioretention (No Underdrains)	22
647549	(unknown)	Bioretention (No Underdrains)	169
647549	Alice St	Bioretention (No Underdrains)	795
647549	Altman St	Bioretention (No Underdrains)	986
647549	Arvia St	Bioretention (No Underdrains)	1,174
647549	Asbury St	Bioretention (No Underdrains)	662
647549	Avon St	Bioretention (No Underdrains)	180
647549	Birkdale St	Bioretention (No Underdrains)	786
647549	Blake Ave	Bioretention (No Underdrains)	6,270
647549	Blimp St	Bioretention (No Underdrains)	371
647549	Cabot St	Bioretention (No Underdrains)	712
647549	Chaucer St	Bioretention (No Underdrains)	614
647549	Crystal St	Bioretention (No Underdrains)	2,236
647549	Cypress Ave	Bioretention (No Underdrains)	3,640
647549	Dallas St	Bioretention (No Underdrains)	607
647549	Dorris Pl	Bioretention (No Underdrains)	1,220
647549	Duvall St	Bioretention (No Underdrains)	740
647549	Eads St	Bioretention (No Underdrains)	262
647549	Elm St	Bioretention (No Underdrains)	946
647549	Elmgrove St	Bioretention (No Underdrains)	997
647549	Elysian Park Dr	Bioretention (No Underdrains)	70
647549	Fernleaf St	Bioretention (No Underdrains)	1,332
647549	Forney St	Bioretention (No Underdrains)	315
647549	Frederick St	Bioretention (No Underdrains)	352
647549	Future St	Bioretention (No Underdrains)	709
647549	Gail St	Bioretention (No Underdrains)	221
647549	Gatewood St	Bioretention (No Underdrains)	1,466
647549	Glover Pl	Bioretention (No Underdrains)	1,491
647549	Golden State Fwy Rmp	Bioretention (No Underdrains)	103
647549	Granada St	Bioretention (No Underdrains)	1,278
647549	Harwood St	Bioretention (No Underdrains)	1,578
647549	Isabel Dr	Bioretention (No Underdrains)	2
647549	Isabel St	Bioretention (No Underdrains)	470
647549	Kemper St	Bioretention (No Underdrains)	13
647549	Kilbourn St	Bioretention (No Underdrains)	87

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
647549	Landa St	Bioretention (No Underdrains)	89
647549	Loosmore St	Bioretention (No Underdrains)	858
647549	Lowe St	Bioretention (No Underdrains)	102
647549	Macon St	Bioretention (No Underdrains)	282
647549	Meadowvale Ave	Bioretention (No Underdrains)	1,716
647549	N Alice St	Bioretention (No Underdrains)	114
647549	N Boylston St	Bioretention (No Underdrains)	217
647549	Oros St	Bioretention (No Underdrains)	517
647549	Rich St	Bioretention (No Underdrains)	472
647549	Riverdale Ave	Bioretention (No Underdrains)	1,692
647549	Riverside Dr	Bioretention (No Underdrains)	967
647549	Roseview Ave	Bioretention (No Underdrains)	791
647549	Shoredale Ave	Bioretention (No Underdrains)	1,664
647549	Silver St	Bioretention (No Underdrains)	152
647549	Stadium Way	Bioretention (No Underdrains)	1,533
647549	Valley View Dr	Bioretention (No Underdrains)	123
647549	Vista Gordo Dr	Bioretention (No Underdrains)	154
647549	W Ave 30	Bioretention (No Underdrains)	197
647549	W Baxter St	Bioretention (No Underdrains)	2
647549	W Riverside Dr	Bioretention (No Underdrains)	171
647649	(unknown)	Biofiltration (Underdrains)	17
647649	Alder Dr	Biofiltration (Underdrains)	45
647649	Annette St	Biofiltration (Underdrains)	1
647649	Arbol St	Biofiltration (Underdrains)	58
647649	Bank St	Biofiltration (Underdrains)	290
647649	Bend Dr	Biofiltration (Underdrains)	23
647649	Brilliant Way	Biofiltration (Underdrains)	70
647649	Burnell Dr	Biofiltration (Underdrains)	12
647649	Camorilla Dr	Biofiltration (Underdrains)	181
647649	Cazador Dr	Biofiltration (Underdrains)	9
647649	Cazador St	Biofiltration (Underdrains)	1,803
647649	Cleland Ave	Biofiltration (Underdrains)	489
647649	Cynthia Ave	Biofiltration (Underdrains)	5
647649	Cypress Ave	Biofiltration (Underdrains)	830
647649	Danforth Dr	Biofiltration (Underdrains)	40
647649	Division St	Biofiltration (Underdrains)	4,696
647649	el Atajo St	Biofiltration (Underdrains)	179
647649	el Cedro St	Biofiltration (Underdrains)	127
647649	Elyria Dr	Biofiltration (Underdrains)	297
647649	Future St	Biofiltration (Underdrains)	443
647649	Ganymede Dr	Biofiltration (Underdrains)	41
647649	Gassen Pl	Biofiltration (Underdrains)	766
647649	Glenalbyn Dr	Biofiltration (Underdrains)	70
647649	Isabel Dr	Biofiltration (Underdrains)	1,159
647649	Jessica Dr	Biofiltration (Underdrains)	286
647649	Karelia St	Biofiltration (Underdrains)	140
647649	Kilbourn St	Biofiltration (Underdrains)	15
647649	Loveland Dr	Biofiltration (Underdrains)	91
647649	Marchena Dr	Biofiltration (Underdrains)	279
647649	Mount Washington Dr	Biofiltration (Underdrains)	126
647649	N Nobhill Dr	Biofiltration (Underdrains)	82
647649	Nob Hill Dr	Biofiltration (Underdrains)	82
647649	Nordica Dr	Biofiltration (Underdrains)	76
647649	Olancha Dr	Biofiltration (Underdrains)	185
647649	Oneonta Dr	Biofiltration (Underdrains)	39
647649	Palmero Dr	Biofiltration (Underdrains)	81
647649	Panamint Dr	Biofiltration (Underdrains)	707
647649	Primavera Ave	Biofiltration (Underdrains)	248
647649	Rome Dr	Biofiltration (Underdrains)	121
647649	San Rafael Ave	Biofiltration (Underdrains)	1,282
647649	Sanitorium Park Dr	Biofiltration (Underdrains)	27
647649	Sano St	Biofiltration (Underdrains)	266
647649	Scarboro St	Biofiltration (Underdrains)	402
647649	Sea View Ave	Biofiltration (Underdrains)	65
647649	Seaview Ln	Biofiltration (Underdrains)	158
647649	Sundown Dr	Biofiltration (Underdrains)	16
647649	Sunny Heights Dr	Biofiltration (Underdrains)	1,302
647649	Tacuba St	Biofiltration (Underdrains)	13
647649	Tropico Way	Biofiltration (Underdrains)	487
647649	W Ave 30	Biofiltration (Underdrains)	1,084
647649	W Ave 31	Biofiltration (Underdrains)	340

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
647649	W Ave 33	Biofiltration (Underdrains)	997
647649	W Ave 37	Biofiltration (Underdrains)	41
647649	Winmar Dr	Biofiltration (Underdrains)	1,078
647649	Wollam St	Biofiltration (Underdrains)	617
647749	Allesandro St	Bioretention (No Underdrains)	374
647749	Baxter St	Bioretention (No Underdrains)	6
647749	Benedict St	Bioretention (No Underdrains)	922
647749	Blake Ave	Bioretention (No Underdrains)	1,135
647749	Cerro Gordo St	Bioretention (No Underdrains)	137
647749	Coolidge Ave	Bioretention (No Underdrains)	75
647749	Corralitas Dr	Bioretention (No Underdrains)	17
647749	Cove Ave	Bioretention (No Underdrains)	21
647749	Earl St	Bioretention (No Underdrains)	42
647749	el Moran St	Bioretention (No Underdrains)	16
647749	Knox St	Bioretention (No Underdrains)	103
647749	Loma Vista Pl	Bioretention (No Underdrains)	52
647749	N Alvarado St	Bioretention (No Underdrains)	235
647749	N Niles Pl	Bioretention (No Underdrains)	35
647749	Newell St	Bioretention (No Underdrains)	396
647749	Oak Glen Pl	Bioretention (No Underdrains)	37
647749	Peru St	Bioretention (No Underdrains)	0
647749	Pirtle St	Bioretention (No Underdrains)	550
647749	Queen St	Bioretention (No Underdrains)	737
647749	Ripple St	Bioretention (No Underdrains)	867
647749	Riverside Dr	Bioretention (No Underdrains)	1,863
647749	Silver Ridge Ave	Bioretention (No Underdrains)	23
647749	Walcott Way	Bioretention (No Underdrains)	38
647749	Whitmore Ave	Bioretention (No Underdrains)	351
647849	Blake Ave	Bioretention (No Underdrains)	425
647849	Newell St	Bioretention (No Underdrains)	1,212
647949	Carlyle St	Bioretention (No Underdrains)	558
647949	Cazador St	Bioretention (No Underdrains)	32
647949	Cypress Ave	Bioretention (No Underdrains)	45
647949	Eagle Rock Blvd	Bioretention (No Underdrains)	466
647949	Hallett Ave	Bioretention (No Underdrains)	189
647949	Verdugo Rd	Bioretention (No Underdrains)	523
647949	W Ave 30	Bioretention (No Underdrains)	388
647949	W Ave 31	Bioretention (No Underdrains)	113
648049	(unknown)	Bioretention (No Underdrains)	2,662
648049	Ackerman Dr	Bioretention (No Underdrains)	938
648049	Addison Way	Bioretention (No Underdrains)	3,050
648049	Aguilar St	Bioretention (No Underdrains)	128
648049	Aguilar Way	Bioretention (No Underdrains)	123
648049	Alegre Pl	Bioretention (No Underdrains)	174
648049	Alumni Ave	Bioretention (No Underdrains)	2,147
648049	Armada Ave	Bioretention (No Underdrains)	1,595
648049	Arthur St	Bioretention (No Underdrains)	830
648049	Ave 41	Bioretention (No Underdrains)	457
648049	Ave 42	Bioretention (No Underdrains)	590
648049	Ave 43	Bioretention (No Underdrains)	226
648049	Baer Rd	Bioretention (No Underdrains)	39
648049	Baltimore St	Bioretention (No Underdrains)	440
648049	Barryknoll Dr	Bioretention (No Underdrains)	582
648049	Brilliant Dr	Bioretention (No Underdrains)	145
648049	Brilliant Pl	Bioretention (No Underdrains)	209
648049	Brilliant Way	Bioretention (No Underdrains)	18
648049	Buchanan St	Bioretention (No Underdrains)	279
648049	Caledonia Way	Bioretention (No Underdrains)	48
648049	Campus Rd	Bioretention (No Underdrains)	3,803
648049	Canada St	Bioretention (No Underdrains)	14
648049	Carlyle Pl	Bioretention (No Underdrains)	115
648049	Carlyle St	Bioretention (No Underdrains)	857
648049	Castle Crest Dr	Bioretention (No Underdrains)	69
648049	Cazador Dr	Bioretention (No Underdrains)	169
648049	Cazador St	Bioretention (No Underdrains)	360
648049	Chickasaw Ave	Bioretention (No Underdrains)	20
648049	College Crest Dr	Bioretention (No Underdrains)	509
648049	College View Ave	Bioretention (No Underdrains)	893
648049	College View Pl	Bioretention (No Underdrains)	138
648049	Colorado Blvd	Bioretention (No Underdrains)	1,177
648049	Coons Rd	Bioretention (No Underdrains)	29

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
648049	Coringa Dr	Bioretention (No Underdrains)	88
648049	Corliss St	Bioretention (No Underdrains)	1,668
648049	Crestmoore Pl	Bioretention (No Underdrains)	669
648049	Cunard St	Bioretention (No Underdrains)	95
648049	Curlew Ct	Bioretention (No Underdrains)	306
648049	del Rosa Dr	Bioretention (No Underdrains)	603
648049	Delevan Dr	Bioretention (No Underdrains)	1,140
648049	Delrosa Walk	Bioretention (No Underdrains)	37
648049	Dictum St	Bioretention (No Underdrains)	7
648049	Division Pl	Bioretention (No Underdrains)	312
648049	Division St	Bioretention (No Underdrains)	922
648049	Eagle Rock Blvd	Bioretention (No Underdrains)	14,897
648049	Eagle View Cir	Bioretention (No Underdrains)	131
648049	el Paso Dr	Bioretention (No Underdrains)	1,275
648049	el Reposo Dr	Bioretention (No Underdrains)	716
648049	Ellenwood Dr	Bioretention (No Underdrains)	6,456
648049	Ellenwood Pl	Bioretention (No Underdrains)	555
648049	Escarpa Dr	Bioretention (No Underdrains)	27
648049	Estará Ave	Bioretention (No Underdrains)	337
648049	Fair Park Ave	Bioretention (No Underdrains)	1,189
648049	Filion St	Bioretention (No Underdrains)	635
648049	Fletcher Dr	Bioretention (No Underdrains)	572
648049	Frontage Rd	Bioretention (No Underdrains)	21
648049	Gladden Pl	Bioretention (No Underdrains)	30
648049	Hallett Ave	Bioretention (No Underdrains)	122
648049	Haverhill Dr	Bioretention (No Underdrains)	59
648049	Hazelwood Ave	Bioretention (No Underdrains)	1,556
648049	Hines Dr	Bioretention (No Underdrains)	37
648049	Holyoke Dr	Bioretention (No Underdrains)	277
648049	Hylar Ave	Bioretention (No Underdrains)	158
648049	Inglis Dr	Bioretention (No Underdrains)	37
648049	Kenny Dr	Bioretention (No Underdrains)	36
648049	Kerwin Pl	Bioretention (No Underdrains)	249
648049	Kinney Cir	Bioretention (No Underdrains)	36
648049	Kinney St	Bioretention (No Underdrains)	32
648049	Langdale Ave	Bioretention (No Underdrains)	736
648049	Las Colinas Ave	Bioretention (No Underdrains)	1,440
648049	Las Flores Dr	Bioretention (No Underdrains)	347
648049	Latin Way	Bioretention (No Underdrains)	32
648049	Lavell Dr	Bioretention (No Underdrains)	50
648049	Laverna Ave	Bioretention (No Underdrains)	1,738
648049	Lawndale Dr	Bioretention (No Underdrains)	262
648049	Lincoln Ave	Bioretention (No Underdrains)	4,379
648049	Loveland Dr	Bioretention (No Underdrains)	10
648049	Loy Ln	Bioretention (No Underdrains)	311
648049	Lytelle Pl	Bioretention (No Underdrains)	311
648049	Manor Ct	Bioretention (No Underdrains)	290
648049	Marguerite St	Bioretention (No Underdrains)	211
648049	Marwood Dr	Bioretention (No Underdrains)	231
648049	Maywood Ave	Bioretention (No Underdrains)	258
648049	Medlow Ave	Bioretention (No Underdrains)	888
648049	Mendocino Ct	Bioretention (No Underdrains)	527
648049	Meridian St	Bioretention (No Underdrains)	571
648049	Merton Ave	Bioretention (No Underdrains)	1,197
648049	Mimosa Dr	Bioretention (No Underdrains)	122
648049	Mont Eagle Pl	Bioretention (No Underdrains)	904
648049	Moss Ave	Bioretention (No Underdrains)	1,055
648049	Mount Pleasant St	Bioretention (No Underdrains)	263
648049	Munson Ave	Bioretention (No Underdrains)	901
648049	N Ave 44	Bioretention (No Underdrains)	230
648049	N Ave 45	Bioretention (No Underdrains)	3,059
648049	N Ave 46	Bioretention (No Underdrains)	4,147
648049	N Ave 47	Bioretention (No Underdrains)	1,775
648049	N Ave 49	Bioretention (No Underdrains)	1,072
648049	N Ave 50	Bioretention (No Underdrains)	84
648049	N College Crest Dr	Bioretention (No Underdrains)	7
648049	N Corliss St	Bioretention (No Underdrains)	40
648049	N Eagle Rock Blvd	Bioretention (No Underdrains)	10,222
648049	N Fletcher Dr	Bioretention (No Underdrains)	279
648049	Nekoma St	Bioretention (No Underdrains)	272
648049	Nordica Dr	Bioretention (No Underdrains)	149

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
648049	Norwalk Ave	Bioretention (No Underdrains)	3,367
648049	Oban Dr	Bioretention (No Underdrains)	372
648049	Olancha Dr	Bioretention (No Underdrains)	365
648049	Oneonta Dr	Bioretention (No Underdrains)	46
648049	P Palmer Dr	Bioretention (No Underdrains)	142
648049	Palmer Dr	Bioretention (No Underdrains)	38
648049	Palmero Dr	Bioretention (No Underdrains)	730
648049	Panamint St	Bioretention (No Underdrains)	803
648049	Parrish Ave	Bioretention (No Underdrains)	124
648049	Paulhan Ave	Bioretention (No Underdrains)	1,307
648049	Prismo Dr	Bioretention (No Underdrains)	620
648049	Range Rd	Bioretention (No Underdrains)	283
648049	Range View Ave	Bioretention (No Underdrains)	36
648049	Ranons Ave	Bioretention (No Underdrains)	366
648049	Resthaven Dr	Bioretention (No Underdrains)	11
648049	Ridgeview Ave	Bioretention (No Underdrains)	2,440
648049	Roderick Pl	Bioretention (No Underdrains)	389
648049	Roderick Rd	Bioretention (No Underdrains)	569
648049	Round Top Dr	Bioretention (No Underdrains)	1,353
648049	Sagamore Way	Bioretention (No Underdrains)	843
648049	Saxon Dr	Bioretention (No Underdrains)	112
648049	Scandia Way	Bioretention (No Underdrains)	164
648049	Shasta Cir N	Bioretention (No Underdrains)	1,138
648049	Shasta Cir S	Bioretention (No Underdrains)	762
648049	Somers Ave	Bioretention (No Underdrains)	938
648049	Stanton Dr	Bioretention (No Underdrains)	550
648049	Stratford Rd	Bioretention (No Underdrains)	1,207
648049	Sunbeam Dr	Bioretention (No Underdrains)	201
648049	Sundown Dr	Bioretention (No Underdrains)	87
648049	Ter 49	Bioretention (No Underdrains)	156
648049	Terzilla Pl	Bioretention (No Underdrains)	238
648049	The Paseo	Bioretention (No Underdrains)	242
648049	Toland Way	Bioretention (No Underdrains)	5,156
648049	Tonawanda Ave	Bioretention (No Underdrains)	694
648049	Trent Way	Bioretention (No Underdrains)	68
648049	Valle Vista Dr	Bioretention (No Underdrains)	753
648049	Verdugo Pl	Bioretention (No Underdrains)	230
648049	Verdugo Rd	Bioretention (No Underdrains)	8,447
648049	Verdugo View Dr	Bioretention (No Underdrains)	1,720
648049	Verdugo Vista Ter	Bioretention (No Underdrains)	479
648049	W Ave 30	Bioretention (No Underdrains)	1,135
648049	W Ave 31	Bioretention (No Underdrains)	952
648049	W Ave 32	Bioretention (No Underdrains)	1,358
648049	W Ave 33	Bioretention (No Underdrains)	2,838
648049	W Ave 34	Bioretention (No Underdrains)	1,211
648049	W Ave 35	Bioretention (No Underdrains)	1,387
648049	W Ave 36	Bioretention (No Underdrains)	212
648049	W Ave 37	Bioretention (No Underdrains)	452
648049	W Ave 38	Bioretention (No Underdrains)	44
648049	W Ave 40	Bioretention (No Underdrains)	3,094
648049	W Ave 41	Bioretention (No Underdrains)	3,503
648049	W Ave 42	Bioretention (No Underdrains)	2,887
648049	W Ave 43	Bioretention (No Underdrains)	615
648049	W Fair Park Ave	Bioretention (No Underdrains)	57
648049	W Langdale Ave	Bioretention (No Underdrains)	43
648049	W Las Colinas Ave	Bioretention (No Underdrains)	73
648049	W Merton Ave	Bioretention (No Underdrains)	18
648049	W Norwalk Ave	Bioretention (No Underdrains)	65
648049	W Onteora Way	Bioretention (No Underdrains)	119
648049	W Verdugo Rd	Bioretention (No Underdrains)	525
648049	Wawona St	Bioretention (No Underdrains)	1,177
648049	Weldon Ave	Bioretention (No Underdrains)	242
648049	Westdale Ave	Bioretention (No Underdrains)	1,053
648049	Woodrow Ave	Bioretention (No Underdrains)	424
648049	York Blvd	Bioretention (No Underdrains)	8,264
648049	York Hill Pl	Bioretention (No Underdrains)	42
648049	York Pl	Bioretention (No Underdrains)	79
648049	Yosemite Dr	Bioretention (No Underdrains)	1,333
648049	Yosemite Way	Bioretention (No Underdrains)	1,940
648149	(unknown)	Bioretention (No Underdrains)	176
648149	Addison Way	Bioretention (No Underdrains)	288

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
648149	Algoma Ave	Bioretention (No Underdrains)	338
648149	Arbor Dell Rd	Bioretention (No Underdrains)	428
648149	Argus Dr	Bioretention (No Underdrains)	2,463
648149	Avoca St	Bioretention (No Underdrains)	1,256
648149	Blue Hill Rd	Bioretention (No Underdrains)	383
648149	Brampton Rd	Bioretention (No Underdrains)	2
648149	Buena Vista Ter	Bioretention (No Underdrains)	47
648149	Campus Rd	Bioretention (No Underdrains)	57
648149	Candace Pl	Bioretention (No Underdrains)	341
648149	Caspar Ave	Bioretention (No Underdrains)	1,648
648149	Cedaredge Ave	Bioretention (No Underdrains)	531
648149	Chickasaw Ave	Bioretention (No Underdrains)	3,628
648149	Colorado Aly	Bioretention (No Underdrains)	158
648149	Colorado Blvd	Bioretention (No Underdrains)	10,842
648149	Colorado Fwy	Bioretention (No Underdrains)	3,736
648149	Conrad St	Bioretention (No Underdrains)	438
648149	Dahlia Dr	Bioretention (No Underdrains)	2,244
648149	Delrosa Walk	Bioretention (No Underdrains)	29
648149	Eagle Rock Blvd	Bioretention (No Underdrains)	1,217
648149	Eagle Vista Dr	Bioretention (No Underdrains)	2,598
648149	el Rio Ave	Bioretention (No Underdrains)	1,162
648149	Estes Rd	Bioretention (No Underdrains)	29
648149	Eucalyptus Ln	Bioretention (No Underdrains)	62
648149	Fair Park Ave	Bioretention (No Underdrains)	3,392
648149	Floristan Ave	Bioretention (No Underdrains)	1,999
648149	Frackelton Pl	Bioretention (No Underdrains)	56
648149	Genevieve Ave	Bioretention (No Underdrains)	1,692
648149	Glacier Dr	Bioretention (No Underdrains)	1,301
648149	Glen Arbor Ave	Bioretention (No Underdrains)	89
648149	Glen Aylsa Ave	Bioretention (No Underdrains)	892
648149	Glen Iris Ave	Bioretention (No Underdrains)	1,686
648149	Glengarry Rd	Bioretention (No Underdrains)	197
648149	Grandola Ave	Bioretention (No Underdrains)	532
648149	Hartwick St	Bioretention (No Underdrains)	3,048
648149	Hepner Ave	Bioretention (No Underdrains)	1,650
648149	Hermosa Ave	Bioretention (No Underdrains)	2,121
648149	High Crest Ave	Bioretention (No Underdrains)	377
648149	Highland View Ave	Bioretention (No Underdrains)	2,460
648149	Hill Dr	Bioretention (No Underdrains)	3,333
648149	Hillmont Ave	Bioretention (No Underdrains)	676
648149	Kinchelof Dr	Bioretention (No Underdrains)	66
648149	Kipling Ave	Bioretention (No Underdrains)	696
648149	la Loma Rd	Bioretention (No Underdrains)	1,134
648149	la Roda Ave	Bioretention (No Underdrains)	4,334
648149	Lanark St	Bioretention (No Underdrains)	1,108
648149	Las Flores Dr	Bioretention (No Underdrains)	5,284
648149	Linda Rosa Ave	Bioretention (No Underdrains)	2,687
648149	Loleta Ave	Bioretention (No Underdrains)	3,101
648149	Loleta Pl	Bioretention (No Underdrains)	53
648149	Los Robles St	Bioretention (No Underdrains)	412
648149	Lunsford Dr	Bioretention (No Underdrains)	766
648149	Maison Ave	Bioretention (No Underdrains)	47
648149	Merton Ave	Bioretention (No Underdrains)	858
648149	Minden Pl	Bioretention (No Underdrains)	61
648149	Monte Bonito Dr	Bioretention (No Underdrains)	793
648149	Montiflora Ave	Bioretention (No Underdrains)	250
648149	Mount Helena Ave	Bioretention (No Underdrains)	2,358
648149	Mount Royal Dr	Bioretention (No Underdrains)	2,420
648149	Mt Helena Ave	Bioretention (No Underdrains)	241
648149	N Avoca St	Bioretention (No Underdrains)	129
648149	N Eagle Rock Blvd	Bioretention (No Underdrains)	1,549
648149	N Figueroa St	Bioretention (No Underdrains)	3,167
648149	N Glen Arbor	Bioretention (No Underdrains)	80
648149	N Maywood Ave	Bioretention (No Underdrains)	2,996
648149	N Mt Royal Dr	Bioretention (No Underdrains)	60
648149	N Shearin Ave	Bioretention (No Underdrains)	60
648149	N Townsend Ave	Bioretention (No Underdrains)	60
648149	N Vincent Ave	Bioretention (No Underdrains)	60
648149	Neal Dr	Bioretention (No Underdrains)	374
648149	Neola Pl	Bioretention (No Underdrains)	639
648149	Neola St	Bioretention (No Underdrains)	2,912

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
648149	Nolden St	Bioretention (No Underdrains)	44
648149	Norwalk Ave	Bioretention (No Underdrains)	18
648149	Oak Grove Cir	Bioretention (No Underdrains)	49
648149	Oak Grove Dr	Bioretention (No Underdrains)	3,595
648149	Oak Grove Pl	Bioretention (No Underdrains)	178
648149	Oak Tree Dr	Bioretention (No Underdrains)	595
648149	Olson St	Bioretention (No Underdrains)	244
648149	Ray Ct	Bioretention (No Underdrains)	374
648149	Rock View St	Bioretention (No Underdrains)	601
648149	Rockdale Ave	Bioretention (No Underdrains)	203
648149	Rockland Ave	Bioretention (No Underdrains)	1,088
648149	Rockview Ter	Bioretention (No Underdrains)	323
648149	Rosemary Dr	Bioretention (No Underdrains)	644
648149	Ruth Ave	Bioretention (No Underdrains)	789
648149	Rydal St	Bioretention (No Underdrains)	30
648149	Saginaw St	Bioretention (No Underdrains)	475
648149	Scholl Canyon Rd	Bioretention (No Underdrains)	2
648149	Shearin Ave	Bioretention (No Underdrains)	1,826
648149	Shelby Pl	Bioretention (No Underdrains)	72
648149	Silver Oak Ter	Bioretention (No Underdrains)	215
648149	Townsend Ave	Bioretention (No Underdrains)	5,743
648149	Upton Ct	Bioretention (No Underdrains)	186
648149	Upton Pl	Bioretention (No Underdrains)	1,015
648149	Vincent Ave	Bioretention (No Underdrains)	4,573
648149	W Blue Hill Rd	Bioretention (No Underdrains)	55
648149	W Colorado Blvd	Bioretention (No Underdrains)	4,373
648149	W Hill Dr	Bioretention (No Underdrains)	3,321
648149	W Linda Rosa Ave	Bioretention (No Underdrains)	125
648149	W Merton Ave	Bioretention (No Underdrains)	22
648149	W Ventura Fwy	Bioretention (No Underdrains)	30
648149	Waldo Pl	Bioretention (No Underdrains)	211
648149	Waldran Ave	Bioretention (No Underdrains)	834
648149	Wameda Ave	Bioretention (No Underdrains)	503
648149	Wicopee Ave	Bioretention (No Underdrains)	675
648149	Wildwood Dr	Bioretention (No Underdrains)	94
648149	Windermere Ave	Bioretention (No Underdrains)	1,023
648149	Wiota St	Bioretention (No Underdrains)	2,041
648149	Yosemite Dr	Bioretention (No Underdrains)	7,625
648249	Adelbert Ave	Bioretention (No Underdrains)	71
648249	Allesandro St	Bioretention (No Underdrains)	1,861
648249	Blake Ave	Bioretention (No Underdrains)	758
648249	Clearwater St	Bioretention (No Underdrains)	61
648249	Crystal St	Bioretention (No Underdrains)	273
648249	Denby Ave	Bioretention (No Underdrains)	1,557
648249	Gilroy St	Bioretention (No Underdrains)	592
648249	Glendale Fwy	Bioretention (No Underdrains)	4
648249	Gleneden St	Bioretention (No Underdrains)	224
648249	Glenview Ave	Bioretention (No Underdrains)	535
648249	India St	Bioretention (No Underdrains)	87
648249	Knox Ave	Bioretention (No Underdrains)	1,770
648249	Lake View Ave	Bioretention (No Underdrains)	546
648249	Marsh St	Bioretention (No Underdrains)	984
648249	Mellon Ave	Bioretention (No Underdrains)	1,167
648249	N Coolidge Ave	Bioretention (No Underdrains)	1,956
648249	N Riverside Ter	Bioretention (No Underdrains)	24
648249	N Rosanna St	Bioretention (No Underdrains)	198
648249	Partridge Ave	Bioretention (No Underdrains)	1,145
648249	Ripple Pl	Bioretention (No Underdrains)	173
648249	Ripple St	Bioretention (No Underdrains)	1,936
648249	Riverside Dr	Bioretention (No Underdrains)	759
648249	Riverside Ter	Bioretention (No Underdrains)	526
648249	Rosanna St	Bioretention (No Underdrains)	642
648249	Roselin Pl	Bioretention (No Underdrains)	55
648249	Silver Lake Ave	Bioretention (No Underdrains)	8
648249	Silver Ridge Ave	Bioretention (No Underdrains)	38
648349	Andrita St	Bioretention (No Underdrains)	2,664
648349	Carmel St	Bioretention (No Underdrains)	197
648349	Chapman St	Bioretention (No Underdrains)	1,600
648349	Curlew Ct	Bioretention (No Underdrains)	114
648349	Dolores St	Bioretention (No Underdrains)	200
648349	Drew St	Bioretention (No Underdrains)	1,671

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
648349	Edward Ave	Bioretention (No Underdrains)	1,322
648349	Estara Ave	Bioretention (No Underdrains)	3,040
648349	Fletcher Dr	Bioretention (No Underdrains)	2,970
648349	Glendale Fwy	Bioretention (No Underdrains)	148
648349	Hallett Ave	Bioretention (No Underdrains)	686
648349	Hilda Ave	Bioretention (No Underdrains)	32
648349	Marguerite St	Bioretention (No Underdrains)	1,308
648349	Mc Carthy Dr	Bioretention (No Underdrains)	264
648349	Moss Ave	Bioretention (No Underdrains)	1,262
648349	Orilla Ave	Bioretention (No Underdrains)	68
648349	Palmer Dr	Bioretention (No Underdrains)	448
648349	Rosslyn St	Bioretention (No Underdrains)	336
648349	Roswell St	Bioretention (No Underdrains)	545
648349	S Verdugo Rd	Bioretention (No Underdrains)	396
648349	Treadwell St	Bioretention (No Underdrains)	429
648349	Verdugo Rd	Bioretention (No Underdrains)	1,007
648349	Vista Superba St	Bioretention (No Underdrains)	9
648349	W Ave 30	Bioretention (No Underdrains)	1,261
648349	W Ave 31	Bioretention (No Underdrains)	1,284
648349	W Ave 32	Bioretention (No Underdrains)	3,421
648349	W Ave 33	Bioretention (No Underdrains)	1,057
648349	W Ave 34	Bioretention (No Underdrains)	1,553
648349	W Ave 35	Bioretention (No Underdrains)	835
648349	W Ave 40	Bioretention (No Underdrains)	545
648449	(unknown)	Bioretention (No Underdrains)	255
648449	College View Ave	Bioretention (No Underdrains)	479
648449	Colorado Blvd	Bioretention (No Underdrains)	1,856
648449	E Colorado St	Bioretention (No Underdrains)	1
648449	Eagledale Ave	Bioretention (No Underdrains)	658
648449	el Canto Dr	Bioretention (No Underdrains)	33
648449	el Roble Dr	Bioretention (No Underdrains)	51
648449	el Verano Ave	Bioretention (No Underdrains)	542
648449	Hill Dr	Bioretention (No Underdrains)	24
648449	Las Flores Dr	Bioretention (No Underdrains)	973
648449	Live Oak View Ave	Bioretention (No Underdrains)	883
648449	Lockhaven Ave	Bioretention (No Underdrains)	1,503
648449	Niagara Way	Bioretention (No Underdrains)	132
648449	Rock Glen Ave	Bioretention (No Underdrains)	1,341
648449	Sierra Villa Dr	Bioretention (No Underdrains)	1,913
648449	Sumner Ave	Bioretention (No Underdrains)	565
648449	W Broadway	Bioretention (No Underdrains)	853
648449	Wawona St	Bioretention (No Underdrains)	105
649149	Atwater Ave	Bioretention (No Underdrains)	260
649149	Carillon St	Bioretention (No Underdrains)	320
649149	Casitas Ave	Bioretention (No Underdrains)	518
649149	Gleneden St	Bioretention (No Underdrains)	414
649149	Kerr St	Bioretention (No Underdrains)	44
649149	la Clede Ave	Bioretention (No Underdrains)	398
649149	Laclede Ave	Bioretention (No Underdrains)	398
649149	Marsh St	Bioretention (No Underdrains)	385
649149	N Fletcher Dr	Bioretention (No Underdrains)	302
649149	Partridge Ave	Bioretention (No Underdrains)	536
649149	Perlita Ave	Bioretention (No Underdrains)	281
649149	Ripple Pl	Bioretention (No Underdrains)	39
649149	W Casitas Ave	Bioretention (No Underdrains)	36
649249	(unknown)	Bioretention (No Underdrains)	40
649249	Atwater Ave	Bioretention (No Underdrains)	4,107
649249	Casitas Ave	Bioretention (No Underdrains)	3,113
649249	Fletcher Ave	Bioretention (No Underdrains)	57
649249	Fletcher Dr	Bioretention (No Underdrains)	1,841
649249	Garden Ave	Bioretention (No Underdrains)	3,426
649249	Gardena Ave	Bioretention (No Underdrains)	0
649249	Glendale Blvd	Bioretention (No Underdrains)	1,439
649249	Glenhurst Ave	Bioretention (No Underdrains)	803
649249	Gracia St	Bioretention (No Underdrains)	618
649249	la Clede Ave	Bioretention (No Underdrains)	4,025
649249	Laclede Ave	Bioretention (No Underdrains)	4,025
649249	Larga Ave	Bioretention (No Underdrains)	4,158
649249	Minneapolis St	Bioretention (No Underdrains)	1,320
649249	N Brunswick Ave	Bioretention (No Underdrains)	22
649249	N Fletcher Dr	Bioretention (No Underdrains)	521

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
649249	N Garden Ave	Bioretention (No Underdrains)	35
649249	N Larga Ave	Bioretention (No Underdrains)	22
649249	N Revere Ave	Bioretention (No Underdrains)	34
649249	Perlita Ave	Bioretention (No Underdrains)	4,128
649249	Silver Lake Blvd	Bioretention (No Underdrains)	1,830
649249	Topock St	Bioretention (No Underdrains)	330
649249	Tyburn St	Bioretention (No Underdrains)	2,495
649249	Vassar St	Bioretention (No Underdrains)	0
649249	W Atwater Ave	Bioretention (No Underdrains)	48
649249	W Casitas Ave	Bioretention (No Underdrains)	149
649349	Casitas Ave	Bioretention (No Underdrains)	681
649349	Fletcher Dr	Bioretention (No Underdrains)	569
649349	N Fletcher Dr	Bioretention (No Underdrains)	974
649449	Clearwater St	Bioretention (No Underdrains)	712
649449	Fruitdale St	Bioretention (No Underdrains)	132
649449	Gilroy St	Bioretention (No Underdrains)	516
649449	Ripple St	Bioretention (No Underdrains)	897
649449	Riverside Dr	Bioretention (No Underdrains)	51
649449	W Crystal St	Bioretention (No Underdrains)	80
649449	Worthen Ave	Bioretention (No Underdrains)	473
649549	(unknown)	Biofiltration (Underdrains)	232
649549	Adelbert Ave	Biofiltration (Underdrains)	8
649549	Angus St	Biofiltration (Underdrains)	879
649549	Apex Ave	Biofiltration (Underdrains)	44
649549	Armstrong Ave	Biofiltration (Underdrains)	272
649549	Auburn St	Biofiltration (Underdrains)	266
649549	Ayr St	Biofiltration (Underdrains)	29
649549	Bancroft Ave	Biofiltration (Underdrains)	58
649549	Brier Ave	Biofiltration (Underdrains)	335
649549	Deane St	Biofiltration (Underdrains)	290
649549	Earl St	Biofiltration (Underdrains)	352
649549	Edendale Pl	Biofiltration (Underdrains)	38
649549	Edgewater Ter	Biofiltration (Underdrains)	1,697
649549	Farwell Ave	Biofiltration (Underdrains)	459
649549	Fletcher Dr	Biofiltration (Underdrains)	859
649549	Fruitdale St	Biofiltration (Underdrains)	141
649549	Glendale Blvd	Biofiltration (Underdrains)	4,276
649549	Herkimer St	Biofiltration (Underdrains)	327
649549	India St	Biofiltration (Underdrains)	602
649549	Ivan Ct	Biofiltration (Underdrains)	29
649549	Ivanhoe Dr	Biofiltration (Underdrains)	123
649549	Lake View Ave	Biofiltration (Underdrains)	72
649549	Lake View Ter E	Biofiltration (Underdrains)	45
649549	Lakewood Ave	Biofiltration (Underdrains)	162
649549	Lindsay Ln	Biofiltration (Underdrains)	158
649549	Locksley Pl	Biofiltration (Underdrains)	568
649549	Loma Vista Pl	Biofiltration (Underdrains)	99
649549	McCready Ave	Biofiltration (Underdrains)	34
649549	N Hidalgo Ave	Biofiltration (Underdrains)	51
649549	N Silver Lake Blvd	Biofiltration (Underdrains)	46
649549	Neutra Pl	Biofiltration (Underdrains)	9
649549	Riverside Dr	Biofiltration (Underdrains)	913
649549	Rokey St	Biofiltration (Underdrains)	398
649549	Rowena Ave	Biofiltration (Underdrains)	1,569
649549	Shadowlawn Ave	Biofiltration (Underdrains)	264
649549	Silver Lake Blvd	Biofiltration (Underdrains)	3,579
649549	Silver Lake Ter	Biofiltration (Underdrains)	101
649549	Silver Ridge Ave	Biofiltration (Underdrains)	568
649549	Teviot St	Biofiltration (Underdrains)	93
649549	W Loma Vista Pl	Biofiltration (Underdrains)	12
649549	W Silver Lake Dr	Biofiltration (Underdrains)	649
649549	Waverly Dr	Biofiltration (Underdrains)	571
649649	(unknown)	Bioretention (No Underdrains)	607
649649	Acesite St	Bioretention (No Underdrains)	619
649649	Avenel St	Bioretention (No Underdrains)	54
649649	Crystal St	Bioretention (No Underdrains)	232
649649	Ferncroft Rd	Bioretention (No Underdrains)	981
649649	Finch St	Bioretention (No Underdrains)	739
649649	Fletcher Dr	Bioretention (No Underdrains)	331
649649	Fruitdale St	Bioretention (No Underdrains)	266
649649	Garden Ave	Bioretention (No Underdrains)	145

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
649649	Glendale Blvd	Bioretention (No Underdrains)	2,794
649649	Glenhurst Ave	Bioretention (No Underdrains)	3,334
649649	Gracia St	Bioretention (No Underdrains)	1,743
649649	Greensward Rd	Bioretention (No Underdrains)	1,009
649649	Herkimer St	Bioretention (No Underdrains)	9
649649	Hollydale Dr	Bioretention (No Underdrains)	3,148
649649	Hyperion Ave	Bioretention (No Underdrains)	395
649649	Madera Ave	Bioretention (No Underdrains)	2,895
649649	N Garden Ave	Bioretention (No Underdrains)	34
649649	N Glendale Blvd	Bioretention (No Underdrains)	118
649649	N Greensward Rd	Bioretention (No Underdrains)	36
649649	Petite Ct	Bioretention (No Underdrains)	354
649649	Ripple St	Bioretention (No Underdrains)	93
649649	Riverside Dr	Bioretention (No Underdrains)	914
649649	Silver Lake Blvd	Bioretention (No Underdrains)	1,150
649649	Tyburn St	Bioretention (No Underdrains)	1,714
649649	Valley Brink Rd	Bioretention (No Underdrains)	6
649649	Valleybrink Rd	Bioretention (No Underdrains)	6
649649	Waverly Dr	Bioretention (No Underdrains)	741
649749	Appleton St	Bioretention (No Underdrains)	771
649749	Boyce Ave	Bioretention (No Underdrains)	1,060
649749	Brunswick Ave	Bioretention (No Underdrains)	1,154
649749	Edenhurst Ave	Bioretention (No Underdrains)	1,464
649749	Glendale Blvd	Bioretention (No Underdrains)	2,208
649749	Glenfeliz Blvd	Bioretention (No Underdrains)	1,938
649749	Glenmanor Pl	Bioretention (No Underdrains)	1,667
649749	Griffith View Dr	Bioretention (No Underdrains)	1,100
649749	Ingledeale Ter	Bioretention (No Underdrains)	1,475
649749	N Brunswick Ave	Bioretention (No Underdrains)	33
649749	N Garden Ave	Bioretention (No Underdrains)	22
649749	N Larga Ave	Bioretention (No Underdrains)	32
649749	N Revere Ave	Bioretention (No Underdrains)	59
649749	Revere Ave	Bioretention (No Underdrains)	967
649749	Sunnynook Dr	Bioretention (No Underdrains)	1,495
649749	Valley Brink Rd	Bioretention (No Underdrains)	1,066
649749	Valleybrink Rd	Bioretention (No Underdrains)	1,066
649749	W Atwater Ave	Bioretention (No Underdrains)	42
649849	Crystal Springs Dr	Bioretention (No Underdrains)	170
649849	Griffith Park Dr	Bioretention (No Underdrains)	58
649849	Ingledeale Ter	Bioretention (No Underdrains)	292
649849	Legion Ln	Bioretention (No Underdrains)	690
649849	Los Feliz Blvd	Bioretention (No Underdrains)	522
649849	Riverside Dr	Bioretention (No Underdrains)	1,552
649849	Sunnynook Dr	Bioretention (No Underdrains)	315
649849	Valley Brink Rd	Bioretention (No Underdrains)	1,163
649849	Valleybrink Rd	Bioretention (No Underdrains)	1,163
649849	W Legion Ln	Bioretention (No Underdrains)	392
649849	W Los Feliz Blvd	Bioretention (No Underdrains)	171
649949	(unknown)	Biofiltration (Underdrains)	69
649949	Amesbury Rd	Biofiltration (Underdrains)	185
649949	Cadman Dr	Biofiltration (Underdrains)	24
649949	Carnavon Way	Biofiltration (Underdrains)	134
649949	Crystal Springs Dr	Biofiltration (Underdrains)	215
649949	Farmouth Dr	Biofiltration (Underdrains)	122
649949	Griffith Park Blvd	Biofiltration (Underdrains)	145
649949	Griffith Park Dr	Biofiltration (Underdrains)	46
649949	Lambeth St	Biofiltration (Underdrains)	681
649949	Los Feliz Blvd	Biofiltration (Underdrains)	290
649949	Prestwick Dr	Biofiltration (Underdrains)	39
649949	Shannon Rd	Biofiltration (Underdrains)	131
650049	Amesbury Rd	Bioretention (No Underdrains)	201
650049	Arbolada Rd	Bioretention (No Underdrains)	160
650049	Effingham Pl	Bioretention (No Underdrains)	25
650049	Farmouth Dr	Bioretention (No Underdrains)	93
650049	Griffith Park Blvd	Bioretention (No Underdrains)	1,253
650049	Holboro Dr	Bioretention (No Underdrains)	190
650049	Huxley St	Bioretention (No Underdrains)	429
650049	Ley Dr	Bioretention (No Underdrains)	238
650049	Los Feliz Blvd	Bioretention (No Underdrains)	2,190
650049	Lowry Rd	Bioretention (No Underdrains)	929
650049	Maxwell St	Bioretention (No Underdrains)	5

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
650049	N Huxley St	Bioretention (No Underdrains)	476
650049	Parva Ave	Bioretention (No Underdrains)	41
650049	Roble Vista Dr	Bioretention (No Underdrains)	77
650049	Tica Dr	Bioretention (No Underdrains)	373
650049	Waverly Dr	Bioretention (No Underdrains)	96
650149	Dover St	Bioretention (No Underdrains)	300
650149	Legion Ln	Bioretention (No Underdrains)	1,053
650249	Appleton St	Bioretention (No Underdrains)	1,160
650249	Boyce Ave	Bioretention (No Underdrains)	1,651
650249	Brunswick Ave	Bioretention (No Underdrains)	1,348
650249	Dover Pl	Bioretention (No Underdrains)	787
650249	Dover St	Bioretention (No Underdrains)	2,492
650249	Edenhurst Ave	Bioretention (No Underdrains)	904
650249	Gardenside Ln	Bioretention (No Underdrains)	752
650249	Glendale Blvd	Bioretention (No Underdrains)	778
650249	Glenfeliz Blvd	Bioretention (No Underdrains)	1,009
650249	Hollypark Pl	Bioretention (No Underdrains)	706
650249	Los Feliz Blvd	Bioretention (No Underdrains)	10
650249	Los Feliz Pl	Bioretention (No Underdrains)	182
650249	Revere Ave	Bioretention (No Underdrains)	1,640
650249	Seneca Ave	Bioretention (No Underdrains)	2,503
650249	Seneca Ct	Bioretention (No Underdrains)	183
650249	Valley Brink Rd	Bioretention (No Underdrains)	223
650249	Valleybrink Rd	Bioretention (No Underdrains)	223
650249	W Casitas Ave	Bioretention (No Underdrains)	47
650249	W Seneca Ave	Bioretention (No Underdrains)	55
650349	(unknown)	Bioretention (No Underdrains)	51
650349	Boyce Ave	Bioretention (No Underdrains)	7
650349	Brunswick Ave	Bioretention (No Underdrains)	1,575
650349	Edenhurst Ave	Bioretention (No Underdrains)	1,481
650349	Garden Ave	Bioretention (No Underdrains)	1,472
650349	Los Feliz Blvd	Bioretention (No Underdrains)	1,152
650349	Perlita Ave	Bioretention (No Underdrains)	1,522
650349	Revere Ave	Bioretention (No Underdrains)	18
650349	Seneca Ave	Bioretention (No Underdrains)	30
650349	Veselich Ave	Bioretention (No Underdrains)	926
650349	W Los Feliz Blvd	Bioretention (No Underdrains)	266
650449	Brunswick Ave	Bioretention (No Underdrains)	312
650449	Edenhurst Ave	Bioretention (No Underdrains)	545
650449	Garden Ave	Bioretention (No Underdrains)	20
650449	Glenfeliz Blvd	Bioretention (No Underdrains)	294
650449	Hollypark Pl	Bioretention (No Underdrains)	47
650449	Los Feliz Blvd	Bioretention (No Underdrains)	2,037
650449	Veselich Ave	Bioretention (No Underdrains)	237
650549	Brunswick Ave	Bioretention (No Underdrains)	895
650549	Edenhurst Ave	Bioretention (No Underdrains)	565
650549	Garden Ave	Bioretention (No Underdrains)	172
650549	la Clede Ave	Bioretention (No Underdrains)	688
650549	Perlita Ave	Bioretention (No Underdrains)	1,513
650549	Rigali Ave	Bioretention (No Underdrains)	949
650549	Verdant St	Bioretention (No Underdrains)	929
650549	Willimet St	Bioretention (No Underdrains)	456
650649	Alger St	Bioretention (No Underdrains)	1,392
650649	Baywood St	Bioretention (No Underdrains)	1,475
650649	Bemis St	Bioretention (No Underdrains)	1,515
650649	Brunswick Ave	Bioretention (No Underdrains)	2,149
650649	Chevy Chase Dr	Bioretention (No Underdrains)	1,621
650649	Edenhurst Ave	Bioretention (No Underdrains)	800
650649	la Clede Ave	Bioretention (No Underdrains)	83
650649	Perlita Ave	Bioretention (No Underdrains)	92
650649	Rigali Ave	Bioretention (No Underdrains)	16
650649	Sequoia St	Bioretention (No Underdrains)	1,336
650649	Verdant St	Bioretention (No Underdrains)	412
650849	Alger St	Bioretention (No Underdrains)	53
650849	Brunswick Ave	Bioretention (No Underdrains)	61
650849	Goodwin Ave	Bioretention (No Underdrains)	1,226
650849	W San Fernando Rd	Bioretention (No Underdrains)	229
650949	Colorado Blvd	Bioretention (No Underdrains)	490
650949	Edenhurst Ave	Bioretention (No Underdrains)	40
651049	W North Zoo Dr	Bioretention (No Underdrains)	28
651049	Zoo Dr	Bioretention (No Underdrains)	23

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
651149	Brazil St	Bioretention (No Underdrains)	304
651149	Cutter St	Bioretention (No Underdrains)	30
651149	Electronics Pl	Bioretention (No Underdrains)	979
651149	Sperry St	Bioretention (No Underdrains)	28
651249	Cutter St	Bioretention (No Underdrains)	496
651249	Exchange St	Bioretention (No Underdrains)	1,063
651249	Sperry St	Bioretention (No Underdrains)	1,052
651249	W North Zoo Dr	Bioretention (No Underdrains)	92
651249	W San Fernando Rd	Bioretention (No Underdrains)	1,185
651249	Zoo Dr	Bioretention (No Underdrains)	158
651349	W San Fernando Rd	Bioretention (No Underdrains)	79
656949	(unknown)	Bioretention (No Underdrains)	331
656949	Altura Ave	Bioretention (No Underdrains)	509
656949	Belvoir Ave	Bioretention (No Underdrains)	503
656949	Creemore Dr	Bioretention (No Underdrains)	558
656949	Hamilton Ln	Bioretention (No Underdrains)	674
656949	Honolulu Ave	Bioretention (No Underdrains)	709
656949	Lowell Ave	Bioretention (No Underdrains)	100
656949	Mayfield Ave	Bioretention (No Underdrains)	397
657049	Bevon Pl	Bioretention (No Underdrains)	116
657049	Charrick Dr	Bioretention (No Underdrains)	8
657049	Cordero Ave	Bioretention (No Underdrains)	388
657049	Crystal View Dr	Bioretention (No Underdrains)	1,542
657049	Eagan St	Bioretention (No Underdrains)	256
657049	Estepa Dr	Bioretention (No Underdrains)	653
657049	Glory Ave	Bioretention (No Underdrains)	428
657049	Haines Canyon Ave	Bioretention (No Underdrains)	831
657049	la Tuna Canyon Rd	Bioretention (No Underdrains)	854
657049	Northford Dr	Bioretention (No Underdrains)	31
657049	Wexford Dr	Bioretention (No Underdrains)	184
657049	Wexford Pl	Bioretention (No Underdrains)	32
657149	(unknown)	Bioretention (No Underdrains)	13
657149	Amanita Ave	Bioretention (No Underdrains)	1,325
657149	Cerro Vista Dr	Bioretention (No Underdrains)	196
657149	Creemore Dr	Bioretention (No Underdrains)	523
657149	del Fino St	Bioretention (No Underdrains)	6
657149	el Moreno St	Bioretention (No Underdrains)	2
657149	Honolulu Ave	Bioretention (No Underdrains)	98
657149	la Reina Dr	Bioretention (No Underdrains)	320
657149	la Reina Pl	Bioretention (No Underdrains)	38
657149	Los Olivos Ln	Bioretention (No Underdrains)	1
657149	Lowell Ave	Bioretention (No Underdrains)	1,264
657149	Pali Ave	Bioretention (No Underdrains)	35
657149	Reid St	Bioretention (No Underdrains)	52
657149	Saluda Ave	Bioretention (No Underdrains)	400
657149	Santa Carlotta St	Bioretention (No Underdrains)	3
657149	Vista Ct	Bioretention (No Underdrains)	179
657149	W Lowell Ave	Bioretention (No Underdrains)	28
657349	(unknown)	Bioretention (No Underdrains)	77
657349	Alta Gracia Dr	Bioretention (No Underdrains)	270
657349	Altagracia Dr	Bioretention (No Underdrains)	270
657349	Amanita Ave	Bioretention (No Underdrains)	342
657349	Cabanas Ave	Bioretention (No Underdrains)	1,971
657349	Carlynn Pl	Bioretention (No Underdrains)	22
657349	Cathwell Ln	Bioretention (No Underdrains)	25
657349	Chaffee St	Bioretention (No Underdrains)	261
657349	Covert Ave	Bioretention (No Underdrains)	669
657349	Creemore Dr	Bioretention (No Underdrains)	2,711
657349	Creemore Ln	Bioretention (No Underdrains)	223
657349	Creemore Pl	Bioretention (No Underdrains)	844
657349	Day St	Bioretention (No Underdrains)	445
657349	Delfino St	Bioretention (No Underdrains)	72
657349	Eimhurst Dr	Bioretention (No Underdrains)	464
657349	Greeley St	Bioretention (No Underdrains)	1,370
657349	Gyral Dr	Bioretention (No Underdrains)	14
657349	Hamilton Dr	Bioretention (No Underdrains)	325
657349	Harman Dr	Bioretention (No Underdrains)	315
657349	Haywood St	Bioretention (No Underdrains)	1,304
657349	Honolulu Ave	Bioretention (No Underdrains)	142
657349	la Shell Dr	Bioretention (No Underdrains)	40
657349	la Tuna Canyon Rd	Bioretention (No Underdrains)	51

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
657349	Mahogany Trl	Bioretention (No Underdrains)	85
657349	Marnice Ave	Bioretention (No Underdrains)	2,019
657349	Mina Rica Dr	Bioretention (No Underdrains)	155
657349	N Tujunga Canyon Blvd	Bioretention (No Underdrains)	158
657349	Olcott St	Bioretention (No Underdrains)	566
657349	Pali Ave	Bioretention (No Underdrains)	3,612
657349	Provo Ave	Bioretention (No Underdrains)	510
657349	Quinton Ln	Bioretention (No Underdrains)	1,013
657349	Reid St	Bioretention (No Underdrains)	535
657349	Shadygrove St	Bioretention (No Underdrains)	54
657349	Skyview Ter	Bioretention (No Underdrains)	31
657349	St Estaban St	Bioretention (No Underdrains)	122
657349	Trebert Pl	Bioretention (No Underdrains)	568
657349	True Knoll Dr	Bioretention (No Underdrains)	276
657349	Tujunga Canyon Blvd	Bioretention (No Underdrains)	5,331
657349	Tujunga Canyon Pl	Bioretention (No Underdrains)	1,376
657349	Valmont St	Bioretention (No Underdrains)	150
657349	W Sister Elsie Dr	Bioretention (No Underdrains)	24
657349	Zitto Ln	Bioretention (No Underdrains)	593
657449	(unknown)	Bioretention (No Underdrains)	3
657449	Black Walnut Trl	Bioretention (No Underdrains)	11
657449	Blanchard Canyon Rd	Bioretention (No Underdrains)	125
657449	Deerwood Trl	Bioretention (No Underdrains)	18
657449	Fern Canyon Trl	Bioretention (No Underdrains)	62
657449	Gyral Dr	Bioretention (No Underdrains)	225
657449	Mahogany Trl	Bioretention (No Underdrains)	510
657449	Sister Elsie Dr	Bioretention (No Underdrains)	54
657549	Zoo Dr	Bioretention (No Underdrains)	1,784
659449	Davis Ave	Bioretention (No Underdrains)	10
659449	Garden St	Bioretention (No Underdrains)	938
659449	Riverside Dr	Bioretention (No Underdrains)	218
659449	Zoo Dr	Bioretention (No Underdrains)	416
659549	(unknown)	Bioretention (No Underdrains)	60
659549	Baskin Robbins Pl	Bioretention (No Underdrains)	288
659549	Rancho Ave	Bioretention (No Underdrains)	21
659549	Riverside Dr	Bioretention (No Underdrains)	1,180
659549	Sonora Ave	Bioretention (No Underdrains)	142
659549	Victory Blvd	Bioretention (No Underdrains)	264
659649	(unknown)	Bioretention (No Underdrains)	0
660349	(unknown)	Bioretention (No Underdrains)	267
660349	Arminta St	Bioretention (No Underdrains)	258
660349	Arvilla Ave	Bioretention (No Underdrains)	268
660349	Auckland Ave	Bioretention (No Underdrains)	127
660349	Cahuenga Blvd	Bioretention (No Underdrains)	346
660349	Cartwright Ave	Bioretention (No Underdrains)	413
660349	Cleon Ave	Bioretention (No Underdrains)	48
660349	Clybourn Ave	Bioretention (No Underdrains)	5,964
660349	Cohasset St	Bioretention (No Underdrains)	671
660349	Denny Ave	Bioretention (No Underdrains)	49
660349	Dubnoff Way	Bioretention (No Underdrains)	453
660349	Elkwood St	Bioretention (No Underdrains)	242
660349	Keswick St	Bioretention (No Underdrains)	986
660349	Lockheed Dr	Bioretention (No Underdrains)	467
660349	Lull St	Bioretention (No Underdrains)	28
660349	N Clybourn Ave	Bioretention (No Underdrains)	5,964
660349	Riverton Ave	Bioretention (No Underdrains)	49
660349	Saticoy St	Bioretention (No Underdrains)	80
660349	Satsuma Ave	Bioretention (No Underdrains)	49
660349	Sherman Pl	Bioretention (No Underdrains)	39
660349	Sherman Way	Bioretention (No Underdrains)	729
660349	Stagg St	Bioretention (No Underdrains)	254
660349	Valerio St	Bioretention (No Underdrains)	34
660349	Vanowen St	Bioretention (No Underdrains)	2,568
660349	Victory Blvd	Bioretention (No Underdrains)	749
660349	W Chermak St	Bioretention (No Underdrains)	2
660349	W Empire Ave	Bioretention (No Underdrains)	27
660349	W Valerio St	Bioretention (No Underdrains)	2
660349	W Victory Blvd	Bioretention (No Underdrains)	21
660349	Wheatland Ave	Bioretention (No Underdrains)	29
660349	Wixom St	Bioretention (No Underdrains)	242
661049	(unknown)	Bioretention (No Underdrains)	80

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
661049	Cohasset St	Bioretention (No Underdrains)	338
661049	N Glenoaks Blvd	Bioretention (No Underdrains)	690
661149	N Glenoaks Blvd	Bioretention (No Underdrains)	35
661149	Scott Rd	Bioretention (No Underdrains)	37
661249	Ajay Dr	Bioretention (No Underdrains)	400
661249	Arcola Ave	Bioretention (No Underdrains)	1,823
661249	Arminta St	Bioretention (No Underdrains)	2,272
661249	Arvilla Ave	Bioretention (No Underdrains)	1,021
661249	Claybeck Ave	Bioretention (No Underdrains)	3,007
661249	Clybourn Ave	Bioretention (No Underdrains)	653
661249	Colwell Dr	Bioretention (No Underdrains)	1,320
661249	Covello St	Bioretention (No Underdrains)	54
661249	de Garmo Ave	Bioretention (No Underdrains)	1,420
661249	Delia Ave	Bioretention (No Underdrains)	1,202
661249	Elkwood St	Bioretention (No Underdrains)	1,016
661249	Ferncola Ave	Bioretention (No Underdrains)	1,289
661249	Greg Ave	Bioretention (No Underdrains)	980
661249	Keswick St	Bioretention (No Underdrains)	1,111
661249	Lanark St	Bioretention (No Underdrains)	941
661249	Ledge Ave	Bioretention (No Underdrains)	1,793
661249	Lorne St	Bioretention (No Underdrains)	1,468
661249	Lull St	Bioretention (No Underdrains)	74
661249	N Claybeck Ave	Bioretention (No Underdrains)	37
661249	N Clybourn Ave	Bioretention (No Underdrains)	653
661249	N Hollywood Way	Bioretention (No Underdrains)	2,085
661249	Rainier St	Bioretention (No Underdrains)	875
661249	Sancola Ave	Bioretention (No Underdrains)	1,557
661249	Saticoy St	Bioretention (No Underdrains)	64
661249	Stagg St	Bioretention (No Underdrains)	1,467
661249	Strathern St	Bioretention (No Underdrains)	1,095
661249	W Arminta St	Bioretention (No Underdrains)	149
661249	Wheatland Ave	Bioretention (No Underdrains)	1,423
661749	(unknown)	Bioretention (No Underdrains)	97
661749	Bloomington Ave	Bioretention (No Underdrains)	767
661749	Cabrini Dr	Bioretention (No Underdrains)	1,532
661749	Cabrini Dr W	Bioretention (No Underdrains)	20
661749	Cohasset St	Bioretention (No Underdrains)	1,376
661749	Covello St	Bioretention (No Underdrains)	226
661749	Edmore Pl	Bioretention (No Underdrains)	95
661749	Glencrest Cir	Bioretention (No Underdrains)	47
661749	Glencrest Dr	Bioretention (No Underdrains)	452
661749	Glenhill Dr	Bioretention (No Underdrains)	278
661749	Glenoaks Blvd	Bioretention (No Underdrains)	1,863
661749	Hollywood Way	Bioretention (No Underdrains)	1,012
661749	Keswick St	Bioretention (No Underdrains)	360
661749	Lull St	Bioretention (No Underdrains)	587
661749	Milano Way	Bioretention (No Underdrains)	228
661749	N Avon St	Bioretention (No Underdrains)	0
661749	N California St	Bioretention (No Underdrains)	2
661749	N Glenoaks Blvd	Bioretention (No Underdrains)	5,518
661749	N Hollywood Way	Bioretention (No Underdrains)	7
661749	N Lima St	Bioretention (No Underdrains)	1
661749	N Ontario Ave	Bioretention (No Underdrains)	33
661749	N Ontario St	Bioretention (No Underdrains)	286
661749	Rutledge Pl	Bioretention (No Underdrains)	227
661749	Sangamon Ave	Bioretention (No Underdrains)	335
661749	Saticoy St	Bioretention (No Underdrains)	597
661749	Scott Rd	Bioretention (No Underdrains)	386
661749	Security Ave	Bioretention (No Underdrains)	788
661749	Shady Cove Ave	Bioretention (No Underdrains)	677
661749	Shadyspring Dr	Bioretention (No Underdrains)	1,340
661749	Shadyspring Pl	Bioretention (No Underdrains)	650
661749	Via Bernardo	Bioretention (No Underdrains)	25
661749	Via Capri	Bioretention (No Underdrains)	37
661749	Via Genova	Bioretention (No Underdrains)	37
661749	Via Monique	Bioretention (No Underdrains)	20
661749	Via Roma	Bioretention (No Underdrains)	38
661749	Via Sorrento	Bioretention (No Underdrains)	38
661749	Via Torino	Bioretention (No Underdrains)	37
661749	Via Tortona	Bioretention (No Underdrains)	37
661749	W Cabrini Dr	Bioretention (No Underdrains)	147

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
661849	(unknown)	Bioretention (No Underdrains)	101
661849	Bradley Ave	Bioretention (No Underdrains)	1,375
661849	Cantara St	Bioretention (No Underdrains)	3,211
661849	Claybeck Ave	Bioretention (No Underdrains)	533
661849	Clybourn Ave	Bioretention (No Underdrains)	885
661849	Crockett Pl	Bioretention (No Underdrains)	101
661849	Crockett St	Bioretention (No Underdrains)	3,717
661849	de Garmo Ave	Bioretention (No Underdrains)	1,377
661849	Fleetwood St	Bioretention (No Underdrains)	1,989
661849	Herrick Ave	Bioretention (No Underdrains)	653
661849	Lanark St	Bioretention (No Underdrains)	1,773
661849	Ledge Ave	Bioretention (No Underdrains)	131
661849	Lehigh Ave	Bioretention (No Underdrains)	155
661849	Luddington St	Bioretention (No Underdrains)	618
661849	N Clybourn Ave	Bioretention (No Underdrains)	885
661849	Norris Ave	Bioretention (No Underdrains)	858
661849	Olinda St	Bioretention (No Underdrains)	336
661849	Penrose St	Bioretention (No Underdrains)	2,710
661849	Rainier St	Bioretention (No Underdrains)	1,507
661849	Roscoe Blvd	Bioretention (No Underdrains)	560
661849	Sunland Blvd	Bioretention (No Underdrains)	801
661849	Tuxford St	Bioretention (No Underdrains)	157
661849	Vineland Ave	Bioretention (No Underdrains)	274
661849	Wheatland Ave	Bioretention (No Underdrains)	911
661949	(unknown)	Bioretention (No Underdrains)	54
661949	Benares Pl	Bioretention (No Underdrains)	70
661949	Bluffdale Dr	Bioretention (No Underdrains)	534
661949	Bradley Ave	Bioretention (No Underdrains)	734
661949	Broadacre Dr	Bioretention (No Underdrains)	244
661949	Broadacre Pl	Bioretention (No Underdrains)	79
661949	Clybourn Ave	Bioretention (No Underdrains)	502
661949	de Garmo Ave	Bioretention (No Underdrains)	487
661949	Dora St	Bioretention (No Underdrains)	1,984
661949	Echelon Pl	Bioretention (No Underdrains)	149
661949	Falun Dr	Bioretention (No Underdrains)	82
661949	Fes St	Bioretention (No Underdrains)	1,047
661949	Flowerdale Ct	Bioretention (No Underdrains)	321
661949	Glencrest Dr	Bioretention (No Underdrains)	3,318
661949	Glenoaks Blvd	Bioretention (No Underdrains)	7,093
661949	Goss St	Bioretention (No Underdrains)	841
661949	Hatton Ct	Bioretention (No Underdrains)	96
661949	Helen Ave	Bioretention (No Underdrains)	1,186
661949	Herrick Ave	Bioretention (No Underdrains)	677
661949	la Tuna Canyon Rd	Bioretention (No Underdrains)	992
661949	Lanark St	Bioretention (No Underdrains)	873
661949	Lehigh Ave	Bioretention (No Underdrains)	2,536
661949	Lucia Pl	Bioretention (No Underdrains)	170
661949	N Clybourn Ave	Bioretention (No Underdrains)	502
661949	N Glenoaks Blvd	Bioretention (No Underdrains)	2,760
661949	Nettleton St	Bioretention (No Underdrains)	3,189
661949	New Haven St	Bioretention (No Underdrains)	485
661949	Norris Ave	Bioretention (No Underdrains)	2,274
661949	Olinda St	Bioretention (No Underdrains)	2,157
661949	Olivia Ter	Bioretention (No Underdrains)	187
661949	Outland View Dr	Bioretention (No Underdrains)	1,297
661949	Pawnee St	Bioretention (No Underdrains)	1,090
661949	Penrose St	Bioretention (No Underdrains)	545
661949	Petaluma Dr	Bioretention (No Underdrains)	499
661949	Petaluma Pl	Bioretention (No Underdrains)	26
661949	Poole Ave	Bioretention (No Underdrains)	259
661949	Robert Ave	Bioretention (No Underdrains)	1,331
661949	Roscoe Blvd	Bioretention (No Underdrains)	2,892
661949	Sala Pl	Bioretention (No Underdrains)	12
661949	Sewanee Ct	Bioretention (No Underdrains)	305
661949	Springford Dr	Bioretention (No Underdrains)	261
661949	Sunland Blvd	Bioretention (No Underdrains)	3,313
661949	Terhune Ave	Bioretention (No Underdrains)	1,274
661949	Valecrest St	Bioretention (No Underdrains)	436
661949	Vinedale St	Bioretention (No Underdrains)	1,498
661949	Vinevalley Dr	Bioretention (No Underdrains)	780
661949	Visby Pl	Bioretention (No Underdrains)	190

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
661949	W Roscoe Blvd	Bioretention (No Underdrains)	74
661949	Wheatland Ave	Bioretention (No Underdrains)	1,013
662049	(unknown)	Bioretention (No Underdrains)	15
662049	Art St	Bioretention (No Underdrains)	3,637
662049	Artrude St	Bioretention (No Underdrains)	1,135
662049	Canter Ln	Bioretention (No Underdrains)	75
662049	Chivers Ave	Bioretention (No Underdrains)	777
662049	Clybourn Ave	Bioretention (No Underdrains)	1,091
662049	Colebrook St	Bioretention (No Underdrains)	360
662049	del Arroyo Dr	Bioretention (No Underdrains)	82
662049	Elinda Pl	Bioretention (No Underdrains)	877
662049	Elinda Way	Bioretention (No Underdrains)	154
662049	Helen Ave	Bioretention (No Underdrains)	2,941
662049	Helen Pl	Bioretention (No Underdrains)	26
662049	Janetta Way	Bioretention (No Underdrains)	1,093
662049	Jordan Ln	Bioretention (No Underdrains)	20
662049	la Tuna Canyon Rd	Bioretention (No Underdrains)	5,400
662049	Lamkins St	Bioretention (No Underdrains)	640
662049	Lanigan Ave	Bioretention (No Underdrains)	43
662049	Ledge Ave	Bioretention (No Underdrains)	1,296
662049	Meseta Dr	Bioretention (No Underdrains)	454
662049	N Clybourn Ave	Bioretention (No Underdrains)	1,426
662049	N Helen Ave	Bioretention (No Underdrains)	158
662049	N Omega Ave	Bioretention (No Underdrains)	109
662049	N Sunland Pl	Bioretention (No Underdrains)	152
662049	N Wildwood Ave	Bioretention (No Underdrains)	43
662049	Old Buckboard Ln	Bioretention (No Underdrains)	43
662049	Orcas Ave	Bioretention (No Underdrains)	1,971
662049	Pendleton St	Bioretention (No Underdrains)	498
662049	Penrose St	Bioretention (No Underdrains)	3,820
662049	Peoria St	Bioretention (No Underdrains)	31
662049	Poole Ave	Bioretention (No Underdrains)	221
662049	Randall St	Bioretention (No Underdrains)	83
662049	Roycroft St	Bioretention (No Underdrains)	619
662049	Stonehurst Ave	Bioretention (No Underdrains)	2,880
662049	Stonehurst Pl	Bioretention (No Underdrains)	159
662049	Sunland Blvd	Bioretention (No Underdrains)	5,515
662049	Sunland Park Pl	Bioretention (No Underdrains)	560
662049	Terhune Ave	Bioretention (No Underdrains)	1,292
662049	Tuxford Pl	Bioretention (No Underdrains)	758
662049	Tuxford St	Bioretention (No Underdrains)	3,263
662049	Village Ave	Bioretention (No Underdrains)	62
662049	Vinedale St	Bioretention (No Underdrains)	39
662049	W Horse Haven St	Bioretention (No Underdrains)	103
662049	W Penrose St	Bioretention (No Underdrains)	3
662049	Walnut Dr	Bioretention (No Underdrains)	1,894
662049	Warm Ave	Bioretention (No Underdrains)	44
662049	Wheatland Ave	Bioretention (No Underdrains)	1,763
662049	Wicks St	Bioretention (No Underdrains)	1,530
662049	Wildwood Ave	Bioretention (No Underdrains)	884
662049	Wimer Country Rd	Bioretention (No Underdrains)	18
662149	(unknown)	Bioretention (No Underdrains)	11
662149	Apperson St	Bioretention (No Underdrains)	154
662149	Art St	Bioretention (No Underdrains)	20
662149	Barling St	Bioretention (No Underdrains)	248
662149	Catskill Rd	Bioretention (No Underdrains)	43
662149	Colebrook St	Bioretention (No Underdrains)	184
662149	Craig Mitchell Ln	Bioretention (No Underdrains)	408
662149	Dale Ave	Bioretention (No Underdrains)	894
662149	Ensign Dr	Bioretention (No Underdrains)	19
662149	Fenwick St	Bioretention (No Underdrains)	93
662149	Green Verdugo Dr	Bioretention (No Underdrains)	318
662149	Hidden Oak	Bioretention (No Underdrains)	119
662149	Johanna Ave	Bioretention (No Underdrains)	3,398
662149	Johanna Pl	Bioretention (No Underdrains)	31
662149	Kalua Dr	Bioretention (No Underdrains)	188
662149	la Canada Pl	Bioretention (No Underdrains)	247
662149	la Canada Way	Bioretention (No Underdrains)	3,781
662149	Mahoney Dr	Bioretention (No Underdrains)	182
662149	Mary Bell Ave	Bioretention (No Underdrains)	339
662149	Maude Ave	Bioretention (No Underdrains)	558

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
662149	McBroom St	Bioretention (No Underdrains)	1,193
662149	Mustang Way	Bioretention (No Underdrains)	154
662149	N Hidden Oak Dr	Bioretention (No Underdrains)	243
662149	N Sunland Pl	Bioretention (No Underdrains)	168
662149	Nohles Ave	Bioretention (No Underdrains)	440
662149	Nohles Dr	Bioretention (No Underdrains)	440
662149	Olive Grove Ave	Bioretention (No Underdrains)	71
662149	Olive Grove Pl	Bioretention (No Underdrains)	61
662149	Ormond St	Bioretention (No Underdrains)	265
662149	Pass Rd	Bioretention (No Underdrains)	8
662149	Pearson Pl	Bioretention (No Underdrains)	160
662149	Rancho Caballo Dr	Bioretention (No Underdrains)	256
662149	Rotta Ave	Bioretention (No Underdrains)	48
662149	Shadow Hills Dr	Bioretention (No Underdrains)	21
662149	Shadow Island Dr	Bioretention (No Underdrains)	218
662149	Shadow Way	Bioretention (No Underdrains)	80
662149	Siesta Dr	Bioretention (No Underdrains)	693
662149	Sombra Ter	Bioretention (No Underdrains)	76
662149	Sombra Valley Dr	Bioretention (No Underdrains)	840
662149	Sunland Blvd	Bioretention (No Underdrains)	8,530
662149	Sunland Pl	Bioretention (No Underdrains)	828
662149	Sunland Way	Bioretention (No Underdrains)	935
662149	Teazle Canyon Rd	Bioretention (No Underdrains)	45
662149	Underhill Rd	Bioretention (No Underdrains)	13
662149	Vail Dr	Bioretention (No Underdrains)	6
662149	Valley Glow Dr	Bioretention (No Underdrains)	492
662149	Wayside Dr	Bioretention (No Underdrains)	100
662149	Wheatland Ave	Bioretention (No Underdrains)	6,910
662149	Womom Ave	Bioretention (No Underdrains)	1,670
662149	Yates St	Bioretention (No Underdrains)	231
662249	(unknown)	Bioretention (No Underdrains)	52
662249	Alskog St	Bioretention (No Underdrains)	509
662249	Bluffdale Dr	Bioretention (No Underdrains)	399
662249	del Arroyo Dr	Bioretention (No Underdrains)	606
662249	Dora St	Bioretention (No Underdrains)	610
662249	Elben Ave	Bioretention (No Underdrains)	648
662249	Elben Pl	Bioretention (No Underdrains)	137
662249	la Tuna Canyon Rd	Bioretention (No Underdrains)	6,208
662249	Martindale Ave	Bioretention (No Underdrains)	446
662249	Matranga Pl	Bioretention (No Underdrains)	238
662249	Morning Glow Way	Bioretention (No Underdrains)	1,154
662249	N Martindale Ave	Bioretention (No Underdrains)	23
662249	N Wheatland Pl	Bioretention (No Underdrains)	167
662249	Oland Ave	Bioretention (No Underdrains)	107
662249	Sunglow Way	Bioretention (No Underdrains)	80
662249	Village Ave	Bioretention (No Underdrains)	949
662249	Vinedale St	Bioretention (No Underdrains)	1,112
662249	Vinevalley Dr	Bioretention (No Underdrains)	304
662249	W la Tuna Canyon Rd	Bioretention (No Underdrains)	342
662249	Wheatland Ave	Bioretention (No Underdrains)	924
662249	Wheatland Pl	Bioretention (No Underdrains)	316
662349	(unknown)	Bioretention (No Underdrains)	7
662349	Arama Ave	Bioretention (No Underdrains)	158
662349	Charrick Dr	Bioretention (No Underdrains)	244
662349	Charrick Pl	Bioretention (No Underdrains)	37
662349	Crystal View Dr	Bioretention (No Underdrains)	234
662349	Estepa Dr	Bioretention (No Underdrains)	1,028
662349	Glen O Peace Pkwy	Bioretention (No Underdrains)	70
662349	Hillhaven Ave	Bioretention (No Underdrains)	106
662349	Hillhaven Pl	Bioretention (No Underdrains)	211
662349	Inspiration Way	Bioretention (No Underdrains)	405
662349	la Tuna Canyon Rd	Bioretention (No Underdrains)	1,547
662349	Reverie Rd	Bioretention (No Underdrains)	120
662349	Tranquil Dr	Bioretention (No Underdrains)	382
662349	Tranquil Pl	Bioretention (No Underdrains)	69
662349	Verdugo Crestline Dr	Bioretention (No Underdrains)	109
662349	W la Tuna Canyon Rd	Bioretention (No Underdrains)	325
662649	Forest Lawn Dr	Bioretention (No Underdrains)	3,825
662649	Zoo Dr	Bioretention (No Underdrains)	47
662949	(unknown)	Bioretention (No Underdrains)	107
662949	Arcola Ave	Bioretention (No Underdrains)	1,341

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
662949	Auckland Ave	Bioretention (No Underdrains)	1,189
662949	Biloxi Ave	Bioretention (No Underdrains)	53
662949	Cahuenga Blvd	Bioretention (No Underdrains)	3,492
662949	Califa St	Bioretention (No Underdrains)	890
662949	Camarillo Pl	Bioretention (No Underdrains)	387
662949	Camarillo St	Bioretention (No Underdrains)	804
662949	Clybourn Ave	Bioretention (No Underdrains)	8,372
662949	Cumpston St	Bioretention (No Underdrains)	398
662949	Edison Way	Bioretention (No Underdrains)	102
662949	Erwin St	Bioretention (No Underdrains)	688
662949	Forman Ave	Bioretention (No Underdrains)	1,202
662949	Hatteras St	Bioretention (No Underdrains)	2
662949	Huston St	Bioretention (No Underdrains)	1,456
662949	Jacaranda Ave	Bioretention (No Underdrains)	2
662949	Jeffries Ave	Bioretention (No Underdrains)	1
662949	Kemp St	Bioretention (No Underdrains)	1
662949	Kling St	Bioretention (No Underdrains)	1
662949	Ledge Ave	Bioretention (No Underdrains)	39
662949	Margate St	Bioretention (No Underdrains)	24
662949	Myrna St	Bioretention (No Underdrains)	470
662949	N Clybourn Ave	Bioretention (No Underdrains)	8,377
662949	N Edison Blvd	Bioretention (No Underdrains)	5
662949	N Ford St	Bioretention (No Underdrains)	12
662949	N Sancola Ave	Bioretention (No Underdrains)	57
662949	N Toluca Park Dr	Bioretention (No Underdrains)	2
662949	N Valley St	Bioretention (No Underdrains)	1
662949	N Whitnall Hwy	Bioretention (No Underdrains)	3
662949	Oxnard St	Bioretention (No Underdrains)	851
662949	Placidia Ave	Bioretention (No Underdrains)	1,267
662949	Sancola Ave	Bioretention (No Underdrains)	1,163
662949	Sarah St	Bioretention (No Underdrains)	20
662949	Tiara St	Bioretention (No Underdrains)	526
662949	W Allen Ave	Bioretention (No Underdrains)	2
662949	W Clark Ave	Bioretention (No Underdrains)	693
662949	W Jeffries Ave	Bioretention (No Underdrains)	1
662949	W Kling St	Bioretention (No Underdrains)	1
662949	W Sarah St	Bioretention (No Underdrains)	1
662949	W Verdugo Ave	Bioretention (No Underdrains)	2
662949	Weddington St	Bioretention (No Underdrains)	7
662949	Whitnall Hwy	Bioretention (No Underdrains)	1,082
662949	Woodland Ave	Bioretention (No Underdrains)	1
663149	Forest Lawn Dr	Biofiltration (Underdrains)	1,884
663249	Forest Lawn Dr	Biofiltration (Underdrains)	428
663249	Memorial Dr	Biofiltration (Underdrains)	42
663349	Forest Lawn Dr	Bioretention (No Underdrains)	1,234
663349	N Coyote Canyon Dr	Bioretention (No Underdrains)	51
663349	W Olive Ave	Bioretention (No Underdrains)	0
663549	Barham Blvd	Bioretention (No Underdrains)	318
663549	Forest Lawn Dr	Bioretention (No Underdrains)	18
663549	W Olive Ave	Bioretention (No Underdrains)	111
663649	Clybourn Ave	Bioretention (No Underdrains)	2,442
663649	Forman Ave	Bioretention (No Underdrains)	177
663649	Mariota Ave	Bioretention (No Underdrains)	1,684
663649	Mc Farlane Ave	Bioretention (No Underdrains)	0
663649	McFarlane Ave	Bioretention (No Underdrains)	0
663649	Moorpark St	Bioretention (No Underdrains)	919
663649	N Clybourn Ave	Bioretention (No Underdrains)	2,442
663649	N Moorpark St	Bioretention (No Underdrains)	343
663649	National Ave	Bioretention (No Underdrains)	0
663649	Navajo Ave	Bioretention (No Underdrains)	276
663649	Navajo St	Bioretention (No Underdrains)	276
663649	Ponca Ave	Bioretention (No Underdrains)	1,424
663649	Riverside Dr	Bioretention (No Underdrains)	1,072
663649	Sarah St	Bioretention (No Underdrains)	798
663649	Talofa Ave	Bioretention (No Underdrains)	2,409
663649	Tikita Pl	Bioretention (No Underdrains)	306
663649	Toluca Lake Ave	Bioretention (No Underdrains)	2,314
663649	Valley Spring Ln	Bioretention (No Underdrains)	641
663649	W National Ave	Bioretention (No Underdrains)	0
663649	W Riverside Dr	Bioretention (No Underdrains)	1
663649	Warner Blvd	Bioretention (No Underdrains)	0

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
663749	(unknown)	Biofiltration (Underdrains)	73
663749	Barham Blvd	Biofiltration (Underdrains)	1,542
663749	Craig Dr	Biofiltration (Underdrains)	5
663749	Ellis Dr	Biofiltration (Underdrains)	39
663749	Forest Lawn Dr	Biofiltration (Underdrains)	289
663749	la Falda Pl	Biofiltration (Underdrains)	28
663749	la Sombra Dr	Biofiltration (Underdrains)	515
663749	la Suvida Dr	Biofiltration (Underdrains)	143
663749	Lake Hollywood Dr	Biofiltration (Underdrains)	907
663749	Lindo St	Biofiltration (Underdrains)	53
663749	N Knoll Dr	Biofiltration (Underdrains)	17
663749	Primera Ave	Biofiltration (Underdrains)	454
663749	S Coyote Canyon Dr	Biofiltration (Underdrains)	10
663749	Tareco Dr	Biofiltration (Underdrains)	27
663749	Velma Dr	Biofiltration (Underdrains)	175
663749	Winnie Dr	Biofiltration (Underdrains)	117
663749	Wonder View Dr	Biofiltration (Underdrains)	100
663749	Wonder View Pl	Biofiltration (Underdrains)	76
663849	Barham Blvd	Bioretention (No Underdrains)	76
663849	Blair Dr	Bioretention (No Underdrains)	395
663849	Troy Dr	Bioretention (No Underdrains)	39
663949	(unknown)	Bioretention (No Underdrains)	434
663949	Addison St	Bioretention (No Underdrains)	1,207
663949	Archwood St	Bioretention (No Underdrains)	675
663949	Arcola Ave	Bioretention (No Underdrains)	2,956
663949	Auckland Ave	Bioretention (No Underdrains)	5,685
663949	Biloxi Ave	Bioretention (No Underdrains)	4,982
663949	Bloomfield St	Bioretention (No Underdrains)	1,309
663949	Burbank Blvd	Bioretention (No Underdrains)	1,128
663949	Cahuenga Blvd	Bioretention (No Underdrains)	809
663949	Calvert St	Bioretention (No Underdrains)	1,162
663949	Camarillo Pl	Bioretention (No Underdrains)	238
663949	Camarillo St	Bioretention (No Underdrains)	2,149
663949	Cartwright Ave	Bioretention (No Underdrains)	3,135
663949	Cleon Ave	Bioretention (No Underdrains)	5,284
663949	Clybourn Ave	Bioretention (No Underdrains)	3,558
663949	Collins St	Bioretention (No Underdrains)	353
663949	Craner Ave	Bioretention (No Underdrains)	1,749
663949	Cumpston St	Bioretention (No Underdrains)	668
663949	Delano St	Bioretention (No Underdrains)	332
663949	Denny Ave	Bioretention (No Underdrains)	5,294
663949	Erwin St	Bioretention (No Underdrains)	2,126
663949	Forman Ave	Bioretention (No Underdrains)	3,440
663949	Forman Ln	Bioretention (No Underdrains)	47
663949	Friar St	Bioretention (No Underdrains)	333
663949	Hamlin St	Bioretention (No Underdrains)	987
663949	Huston St	Bioretention (No Underdrains)	737
663949	Kittridge St	Bioretention (No Underdrains)	2,045
663949	Kling St	Bioretention (No Underdrains)	2,623
663949	la Maida St	Bioretention (No Underdrains)	259
663949	Ledge Ave	Bioretention (No Underdrains)	6,203
663949	Lemay St	Bioretention (No Underdrains)	322
663949	Magnolia Blvd	Bioretention (No Underdrains)	2,036
663949	Margate St	Bioretention (No Underdrains)	694
663949	Mc Cormick St	Bioretention (No Underdrains)	931
663949	McCormick St	Bioretention (No Underdrains)	931
663949	Moorpark St	Bioretention (No Underdrains)	2,657
663949	Moorpark Way	Bioretention (No Underdrains)	956
663949	Myrna St	Bioretention (No Underdrains)	32
663949	N Clybourn Ave	Bioretention (No Underdrains)	3,677
663949	N Ford St	Bioretention (No Underdrains)	28
663949	N Whitnall Hwy	Bioretention (No Underdrains)	936
663949	Navajo Ave	Bioretention (No Underdrains)	918
663949	Navajo St	Bioretention (No Underdrains)	918
663949	Otsego St	Bioretention (No Underdrains)	1,301
663949	Oxnard St	Bioretention (No Underdrains)	2,467
663949	Placidia Ave	Bioretention (No Underdrains)	2,395
663949	Riverside Dr	Bioretention (No Underdrains)	2,629
663949	Riverton Ave	Bioretention (No Underdrains)	5,364
663949	Sancola Ave	Bioretention (No Underdrains)	1,983
663949	Sarah St	Bioretention (No Underdrains)	2,167

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
663949	Satsuma Ave	Bioretention (No Underdrains)	4,755
663949	Strohman Ave	Bioretention (No Underdrains)	7,491
663949	Sylvan St	Bioretention (No Underdrains)	1,301
663949	Toluca Estates Dr	Bioretention (No Underdrains)	25
663949	Toluca Lake Ave	Bioretention (No Underdrains)	19
663949	Toluca Rd	Bioretention (No Underdrains)	193
663949	Valley Spring Ln	Bioretention (No Underdrains)	3,205
663949	Victory Blvd	Bioretention (No Underdrains)	2,707
663949	Vineland Ave	Bioretention (No Underdrains)	2,092
663949	W Burbank Blvd	Bioretention (No Underdrains)	2
663949	W Clark Ave	Bioretention (No Underdrains)	55
663949	W Magnolia Blvd	Bioretention (No Underdrains)	1,376
663949	W Riverside Dr	Bioretention (No Underdrains)	341
663949	W Whitnall Hwy	Bioretention (No Underdrains)	3
663949	Weddington St	Bioretention (No Underdrains)	1,147
663949	Whipple St	Bioretention (No Underdrains)	1,983
663949	Whitnall Hwy	Bioretention (No Underdrains)	5,708
663949	Willowcrest Ave	Bioretention (No Underdrains)	2,492
663949	Woodbridge St	Bioretention (No Underdrains)	1,484
664049	Auckland Ave	Bioretention (No Underdrains)	21
664049	Burbank Blvd	Bioretention (No Underdrains)	3,036
664049	Cahuenga Blvd	Bioretention (No Underdrains)	1,833
664049	Califa St	Bioretention (No Underdrains)	2,444
664049	Calvert St	Bioretention (No Underdrains)	191
664049	Cartwright Ave	Bioretention (No Underdrains)	1,842
664049	Case Ave	Bioretention (No Underdrains)	72
664049	Cleon Ave	Bioretention (No Underdrains)	2,693
664049	Collins St	Bioretention (No Underdrains)	2,287
664049	Craner Ave	Bioretention (No Underdrains)	2,612
664049	Cumpston St	Bioretention (No Underdrains)	615
664049	Denny Ave	Bioretention (No Underdrains)	2,023
664049	Emelita St	Bioretention (No Underdrains)	797
664049	Ensign Ave	Bioretention (No Underdrains)	1,322
664049	Erwin St	Bioretention (No Underdrains)	20
664049	Fulcher Ave	Bioretention (No Underdrains)	25
664049	Hatteras St	Bioretention (No Underdrains)	3,228
664049	N Whitnall Hwy	Bioretention (No Underdrains)	192
664049	Oxnard St	Bioretention (No Underdrains)	178
664049	Riverton Ave	Bioretention (No Underdrains)	2,464
664049	Satsuma Ave	Bioretention (No Underdrains)	2,452
664049	Tiara St	Bioretention (No Underdrains)	480
664049	Vineland Ave	Bioretention (No Underdrains)	4,087
664049	Whitnall Hwy	Bioretention (No Underdrains)	99
664049	Willowcrest Ave	Bioretention (No Underdrains)	1,439
664149	Bakman Ave	Bioretention (No Underdrains)	1,933
664149	Bessemer St	Bioretention (No Underdrains)	593
664149	Bonner Ave	Bioretention (No Underdrains)	2,110
664149	Burbank Blvd	Bioretention (No Underdrains)	2,044
664149	Califa St	Bioretention (No Underdrains)	1,795
664149	Calvert St	Bioretention (No Underdrains)	2,150
664149	Cartwright Ave	Bioretention (No Underdrains)	1,110
664149	Case Ave	Bioretention (No Underdrains)	3,360
664149	Cleon Ave	Bioretention (No Underdrains)	1,117
664149	Collins St	Bioretention (No Underdrains)	612
664149	Cumpston St	Bioretention (No Underdrains)	2,685
664149	Debby St	Bioretention (No Underdrains)	732
664149	Delano St	Bioretention (No Underdrains)	908
664149	Denny Ave	Bioretention (No Underdrains)	1,143
664149	Elmer Ave	Bioretention (No Underdrains)	4,446
664149	Emelita St	Bioretention (No Underdrains)	1,794
664149	Ensign Ave	Bioretention (No Underdrains)	1,322
664149	Erwin St	Bioretention (No Underdrains)	2,548
664149	Fair Ave	Bioretention (No Underdrains)	5,233
664149	Fulcher Ave	Bioretention (No Underdrains)	5,051
664149	Hatteras St	Bioretention (No Underdrains)	1,833
664149	Killion St	Bioretention (No Underdrains)	401
664149	Klump Ave	Bioretention (No Underdrains)	4,281
664149	Martha St	Bioretention (No Underdrains)	354
664149	Miranda St	Bioretention (No Underdrains)	609
664149	Oxnard St	Bioretention (No Underdrains)	2,548
664149	Riverton Ave	Bioretention (No Underdrains)	724

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
664149	Satsuma Ave	Bioretention (No Underdrains)	1,136
664149	Sylvan St	Bioretention (No Underdrains)	1,753
664149	Tiara St	Bioretention (No Underdrains)	2,104
664149	Vicland Pl	Bioretention (No Underdrains)	780
664149	Vineland Ave	Bioretention (No Underdrains)	2,353
664149	Willowcrest Ave	Bioretention (No Underdrains)	1,086
664249	(unknown)	Bioretention (No Underdrains)	49
664249	Archwood Pl	Bioretention (No Underdrains)	739
664249	Archwood St	Bioretention (No Underdrains)	1,339
664249	Arminta St	Bioretention (No Underdrains)	4,941
664249	Bakman Ave	Bioretention (No Underdrains)	4,753
664249	Blythe St	Bioretention (No Underdrains)	1,174
664249	Bonner Ave	Bioretention (No Underdrains)	2,326
664249	Burton St	Bioretention (No Underdrains)	1,006
664249	Cantara St	Bioretention (No Underdrains)	1,404
664249	Cantlay St	Bioretention (No Underdrains)	2,817
664249	Cartwright Ave	Bioretention (No Underdrains)	2,118
664249	Case Ave	Bioretention (No Underdrains)	4,279
664249	Cleon Ave	Bioretention (No Underdrains)	4,553
664249	Cohasset St	Bioretention (No Underdrains)	3,164
664249	Covello St	Bioretention (No Underdrains)	1,292
664249	Craner Ave	Bioretention (No Underdrains)	3,486
664249	Denny Ave	Bioretention (No Underdrains)	2,005
664249	Dora St	Bioretention (No Underdrains)	838
664249	Elkwood St	Bioretention (No Underdrains)	1,187
664249	Elmer Ave	Bioretention (No Underdrains)	4,272
664249	Eloise Ave	Bioretention (No Underdrains)	244
664249	Ensign Ave	Bioretention (No Underdrains)	3,238
664249	Fair Ave	Bioretention (No Underdrains)	9,404
664249	Farmdale Ave	Bioretention (No Underdrains)	763
664249	Fleetwood St	Bioretention (No Underdrains)	154
664249	Fulcher Ave	Bioretention (No Underdrains)	270
664249	Gault St	Bioretention (No Underdrains)	468
664249	Goss St	Bioretention (No Underdrains)	400
664249	Hamlin St	Bioretention (No Underdrains)	438
664249	Keswick St	Bioretention (No Underdrains)	4,973
664249	Kittridge St	Bioretention (No Underdrains)	2,258
664249	Klump Ave	Bioretention (No Underdrains)	2,557
664249	Kraft Ave	Bioretention (No Underdrains)	1,516
664249	Leadwell St	Bioretention (No Underdrains)	1,320
664249	Lemay St	Bioretention (No Underdrains)	880
664249	Lorne St	Bioretention (No Underdrains)	1,319
664249	Luddington St	Bioretention (No Underdrains)	355
664249	Lull St	Bioretention (No Underdrains)	4,388
664249	Marmay Pl	Bioretention (No Underdrains)	468
664249	N Tall Pine Ct	Bioretention (No Underdrains)	43
664249	Olinda St	Bioretention (No Underdrains)	280
664249	Penrose St	Bioretention (No Underdrains)	1,658
664249	Ratner St	Bioretention (No Underdrains)	877
664249	Riverton Ave	Bioretention (No Underdrains)	5,281
664249	Roscoe Blvd	Bioretention (No Underdrains)	176
664249	Runnymede St	Bioretention (No Underdrains)	2,157
664249	Saticoy St	Bioretention (No Underdrains)	5,088
664249	Satsuma Ave	Bioretention (No Underdrains)	4,083
664249	Sherman Pl	Bioretention (No Underdrains)	677
664249	Sherman Way	Bioretention (No Underdrains)	4,322
664249	Stagg St	Bioretention (No Underdrains)	4,979
664249	Strathern St	Bioretention (No Underdrains)	5,059
664249	Sunland Blvd	Bioretention (No Underdrains)	572
664249	Tall Pine Ct	Bioretention (No Underdrains)	43
664249	Telfair Ave	Bioretention (No Underdrains)	1,398
664249	Tujungua Ave	Bioretention (No Underdrains)	6,316
664249	Valerio St	Bioretention (No Underdrains)	4,591
664249	Vanowen St	Bioretention (No Underdrains)	2,222
664249	Vicland Pl	Bioretention (No Underdrains)	78
664249	Victory Blvd	Bioretention (No Underdrains)	2,474
664249	Vinedale St	Bioretention (No Underdrains)	513
664249	Vineland Ave	Bioretention (No Underdrains)	9,681
664249	W Vanowen St	Bioretention (No Underdrains)	1,315
664249	Welby Way	Bioretention (No Underdrains)	783
664249	White St	Bioretention (No Underdrains)	727

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
664249	Wixom St	Bioretention (No Underdrains)	845
664249	Wyandotte St	Bioretention (No Underdrains)	1,067
664349	(unknown)	Bioretention (No Underdrains)	45
664349	Allegheny St	Bioretention (No Underdrains)	2,530
664349	Art St	Bioretention (No Underdrains)	710
664349	Borden Ave	Bioretention (No Underdrains)	721
664349	Bradley Ave	Bioretention (No Underdrains)	1,943
664349	Bromont Ave	Bioretention (No Underdrains)	1,233
664349	Clybourn Ave	Bioretention (No Underdrains)	470
664349	de Garmo Ave	Bioretention (No Underdrains)	1,443
664349	Dronfield Ave	Bioretention (No Underdrains)	1,875
664349	Elinda Pl	Bioretention (No Underdrains)	62
664349	Ensign Dr	Bioretention (No Underdrains)	105
664349	Fenway St	Bioretention (No Underdrains)	1,265
664349	Glenoaks Blvd	Bioretention (No Underdrains)	8,434
664349	Herrick Ave	Bioretention (No Underdrains)	68
664349	Hershey St	Bioretention (No Underdrains)	924
664349	la Tuna Canyon Rd	Bioretention (No Underdrains)	258
664349	McBroom St	Bioretention (No Underdrains)	3,605
664349	N Clybourn Ave	Bioretention (No Underdrains)	470
664349	N Coal Canyon Rd	Bioretention (No Underdrains)	39
664349	N Stonehurst Pl	Bioretention (No Underdrains)	106
664349	N Thelma St	Bioretention (No Underdrains)	95
664349	N Tujung Ave	Bioretention (No Underdrains)	546
664349	Norris Ave	Bioretention (No Underdrains)	949
664349	Pendleton St	Bioretention (No Underdrains)	3,425
664349	Peoria St	Bioretention (No Underdrains)	3,759
664349	Ralston Ave	Bioretention (No Underdrains)	708
664349	Randall St	Bioretention (No Underdrains)	2,256
664349	Sheldon St	Bioretention (No Underdrains)	8,690
664349	Stonehurst Ave	Bioretention (No Underdrains)	3,009
664349	Stonehurst Pl	Bioretention (No Underdrains)	129
664349	Sunland Blvd	Bioretention (No Underdrains)	247
664349	Sutter St	Bioretention (No Underdrains)	739
664349	Thelma Ave	Bioretention (No Underdrains)	512
664349	Truesdale St	Bioretention (No Underdrains)	740
664349	Tujung Ave	Bioretention (No Underdrains)	1,456
664349	Tuxford St	Bioretention (No Underdrains)	4,949
664349	Vanda Way	Bioretention (No Underdrains)	37
664349	W McBroom St	Bioretention (No Underdrains)	303
664349	W Randall St	Bioretention (No Underdrains)	52
664349	W Shadow Hills Ave	Bioretention (No Underdrains)	41
664349	W Wicks St	Bioretention (No Underdrains)	55
664349	Wealtha Ave	Bioretention (No Underdrains)	2,547
664349	Wentworth St	Bioretention (No Underdrains)	6,150
664349	Wicks Pl	Bioretention (No Underdrains)	297
664349	Wicks St	Bioretention (No Underdrains)	3,046
664449	Lankershim Blvd	Bioretention (No Underdrains)	81
664449	Toluca Rd	Bioretention (No Underdrains)	190
664549	(unknown)	Bioretention (No Underdrains)	43
664549	Addison St	Bioretention (No Underdrains)	1,343
664549	Blix St	Bioretention (No Underdrains)	2,418
664549	Bloomfield St	Bioretention (No Underdrains)	1,184
664549	Cahuenga Blvd	Bioretention (No Underdrains)	8,371
664549	Camarillo St	Bioretention (No Underdrains)	2,330
664549	Cartwright Ave	Bioretention (No Underdrains)	6,326
664549	Chandler Blvd	Bioretention (No Underdrains)	647
664549	Cleon Ave	Bioretention (No Underdrains)	3,487
664549	Craner Ave	Bioretention (No Underdrains)	1,548
664549	Denny Ave	Bioretention (No Underdrains)	5,170
664549	Harmony Ave	Bioretention (No Underdrains)	1,188
664549	Hartsook St	Bioretention (No Underdrains)	1,308
664549	Hesby St	Bioretention (No Underdrains)	1,307
664549	Hortense St	Bioretention (No Underdrains)	2,084
664549	Huston St	Bioretention (No Underdrains)	2,394
664549	Kling St	Bioretention (No Underdrains)	1,277
664549	Landale St	Bioretention (No Underdrains)	1,176
664549	Magnolia Blvd	Bioretention (No Underdrains)	2,493
664549	Mc Cormick St	Bioretention (No Underdrains)	319
664549	McCormick St	Bioretention (No Underdrains)	319
664549	Moorpark St	Bioretention (No Underdrains)	1,320

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
664549	Morrison St	Bioretention (No Underdrains)	1,307
664549	Otsego St	Bioretention (No Underdrains)	1,990
664549	Peach Grove St	Bioretention (No Underdrains)	1,269
664549	Riverside Dr	Bioretention (No Underdrains)	1,659
664549	Riverton Ave	Bioretention (No Underdrains)	4,325
664549	Sarah St	Bioretention (No Underdrains)	576
664549	Satsuma Ave	Bioretention (No Underdrains)	1,495
664549	Valley Spring Ln	Bioretention (No Underdrains)	673
664549	W Magnolia Blvd	Bioretention (No Underdrains)	22
664549	Weddington St	Bioretention (No Underdrains)	485
664549	Whipple St	Bioretention (No Underdrains)	920
664549	Willow Crest Ave	Bioretention (No Underdrains)	659
664549	Willowcrest Ave	Bioretention (No Underdrains)	4,259
664549	Woodbridge St	Bioretention (No Underdrains)	1,049
664649	(unknown)	Biofiltration (Underdrains)	530
664649	Adina Dr	Biofiltration (Underdrains)	432
664649	Alta View Dr	Biofiltration (Underdrains)	467
664649	Barbara Ct	Biofiltration (Underdrains)	463
664649	Barham Blvd	Biofiltration (Underdrains)	1,066
664649	Benda St	Biofiltration (Underdrains)	123
664649	Bennett Dr	Biofiltration (Underdrains)	1,317
664649	Blair Dr	Biofiltration (Underdrains)	199
664649	Bluffside Dr	Biofiltration (Underdrains)	122
664649	Bonnie Hill Dr	Biofiltration (Underdrains)	71
664649	Broadlawn Dr	Biofiltration (Underdrains)	440
664649	Cadet Ct	Biofiltration (Underdrains)	229
664649	Cahuenga Blvd	Biofiltration (Underdrains)	755
664649	Cahuenga Blvd W	Biofiltration (Underdrains)	3,641
664649	Charleston Way	Biofiltration (Underdrains)	12
664649	de Witt Dr	Biofiltration (Underdrains)	292
664649	Dos Palos Dr	Biofiltration (Underdrains)	71
664649	Ellington Dr	Biofiltration (Underdrains)	583
664649	Ellis Dr	Biofiltration (Underdrains)	205
664649	Fredonia Dr	Biofiltration (Underdrains)	300
664649	Goodview Trl	Biofiltration (Underdrains)	35
664649	Hollycrest Dr	Biofiltration (Underdrains)	47
664649	Hollycrest Pl	Biofiltration (Underdrains)	6
664649	Kentucky Dr	Biofiltration (Underdrains)	48
664649	Lankershim Blvd	Biofiltration (Underdrains)	2,824
664649	Loyal Trl	Biofiltration (Underdrains)	18
664649	Montcalm Ave	Biofiltration (Underdrains)	175
664649	Mulholland Dr	Biofiltration (Underdrains)	724
664649	Multiview Dr	Biofiltration (Underdrains)	23
664649	Oak Glen Dr	Biofiltration (Underdrains)	404
664649	Oak Run Trl	Biofiltration (Underdrains)	2
664649	Oakley Dr	Biofiltration (Underdrains)	98
664649	Oakshire Dr	Biofiltration (Underdrains)	1,392
664649	Pacific View Dr	Biofiltration (Underdrains)	79
664649	Pacific View Trl	Biofiltration (Underdrains)	58
664649	Packwood Trl	Biofiltration (Underdrains)	57
664649	Passmore Dr	Biofiltration (Underdrains)	92
664649	Pyramid Pl	Biofiltration (Underdrains)	199
664649	Regal Pl	Biofiltration (Underdrains)	340
664649	Skyhill Dr	Biofiltration (Underdrains)	179
664649	Springlet Trl	Biofiltration (Underdrains)	11
664649	Sycamore Trl	Biofiltration (Underdrains)	116
664649	Torreyson Dr	Biofiltration (Underdrains)	29
664649	Treasure Trl	Biofiltration (Underdrains)	45
664649	Troy Dr	Biofiltration (Underdrains)	39
664649	Universal Center Dr	Biofiltration (Underdrains)	256
664649	Universal Terrace Pkwy	Biofiltration (Underdrains)	76
664649	Valevista Trl	Biofiltration (Underdrains)	85
664649	Valleyheart Dr	Biofiltration (Underdrains)	194
664649	Velma Dr	Biofiltration (Underdrains)	45
664649	Vineland Ave	Biofiltration (Underdrains)	521
664649	Viso Dr	Biofiltration (Underdrains)	2
664649	Vista Crest Dr	Biofiltration (Underdrains)	32
664649	Willow Crest Ave	Biofiltration (Underdrains)	559
664649	Willow Crest Pl	Biofiltration (Underdrains)	266
664649	Willowcrest Ave	Biofiltration (Underdrains)	955
664649	Woodrow Wilson Dr	Biofiltration (Underdrains)	675

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
664649	Wrightwood Ln	Biofiltration (Underdrains)	95
664749	(unknown)	Bioretention (No Underdrains)	640
664749	Acama St	Bioretention (No Underdrains)	990
664749	Aqua Vista St	Bioretention (No Underdrains)	727
664749	Blix St	Bioretention (No Underdrains)	44
664749	Bloomfield St	Bioretention (No Underdrains)	1,491
664749	Bluffside Dr	Bioretention (No Underdrains)	2,122
664749	Brookview Dr	Bioretention (No Underdrains)	372
664749	Cartwright Ave	Bioretention (No Underdrains)	639
664749	Chiquita St	Bioretention (No Underdrains)	669
664749	Denny Ave	Bioretention (No Underdrains)	924
664749	Fruitland Dr	Bioretention (No Underdrains)	806
664749	Hortense St	Bioretention (No Underdrains)	553
664749	Kling St	Bioretention (No Underdrains)	366
664749	Landale St	Bioretention (No Underdrains)	1,136
664749	Lankershim Blvd	Bioretention (No Underdrains)	5,005
664749	Moorpark St	Bioretention (No Underdrains)	1,295
664749	N Cahuenga Blvd	Bioretention (No Underdrains)	4
664749	Riverside Dr	Bioretention (No Underdrains)	706
664749	Riverton Ave	Bioretention (No Underdrains)	1,843
664749	Satsuma Ave	Bioretention (No Underdrains)	483
664749	Studio Ln	Bioretention (No Underdrains)	33
664749	Valley Spring Ln	Bioretention (No Underdrains)	1,116
664749	Valleyheart Dr	Bioretention (No Underdrains)	1,451
664749	Vineland Ave	Bioretention (No Underdrains)	59
664749	W Brookview Dr	Bioretention (No Underdrains)	126
664749	Whipple St	Bioretention (No Underdrains)	1,707
664749	Willow Crest Ave	Bioretention (No Underdrains)	157
664749	Willowcrest Ave	Bioretention (No Underdrains)	1,166
664749	Woodbridge St	Bioretention (No Underdrains)	19
664849	Arch Dr	Bioretention (No Underdrains)	1,336
664849	Bluffside Dr	Bioretention (No Underdrains)	110
664849	Colony Dr	Bioretention (No Underdrains)	25
664849	Fruitland Dr	Bioretention (No Underdrains)	1,498
664849	N Vineland Ave	Bioretention (No Underdrains)	875
664849	Sunshine Ter	Bioretention (No Underdrains)	264
664849	Tujung Ave	Bioretention (No Underdrains)	65
664849	Vineland Ave	Bioretention (No Underdrains)	2,593
664849	W Bluffside Dr	Bioretention (No Underdrains)	66
664849	Wrightwood Ct	Bioretention (No Underdrains)	43
664849	Wrightwood Dr	Bioretention (No Underdrains)	720
664849	Wrightwood Pl	Bioretention (No Underdrains)	217
664949	(unknown)	Bioretention (No Underdrains)	699
664949	Addison St	Bioretention (No Underdrains)	144
664949	Agnes Ave	Bioretention (No Underdrains)	6,619
664949	Albers St	Bioretention (No Underdrains)	1,673
664949	Alcove Ave	Bioretention (No Underdrains)	1,031
664949	Aqua Vista St	Bioretention (No Underdrains)	149
664949	Archwood St	Bioretention (No Underdrains)	3,847
664949	Arminta St	Bioretention (No Underdrains)	1,142
664949	Babcock Ave	Bioretention (No Underdrains)	5,310
664949	Bakman Ave	Bioretention (No Underdrains)	3,647
664949	Barbara Ann St	Bioretention (No Underdrains)	580
664949	Beck Ave	Bioretention (No Underdrains)	4,468
664949	Beeman Ave	Bioretention (No Underdrains)	2,553
664949	Bellaire Ave	Bioretention (No Underdrains)	2,576
664949	Bellflower Ave	Bioretention (No Underdrains)	3,047
664949	Bellingham Ave	Bioretention (No Underdrains)	9,392
664949	Ben Ave	Bioretention (No Underdrains)	5,623
664949	Blakeslee Ave	Bioretention (No Underdrains)	1,151
664949	Blix St	Bioretention (No Underdrains)	3,563
664949	Bloomfield St	Bioretention (No Underdrains)	48
664949	Blythe St	Bioretention (No Underdrains)	846
664949	Bonfield Ave	Bioretention (No Underdrains)	654
664949	Burbank Blvd	Bioretention (No Underdrains)	1,947
664949	Burton St	Bioretention (No Underdrains)	1,271
664949	Califa St	Bioretention (No Underdrains)	467
664949	Calvert St	Bioretention (No Underdrains)	1,422
664949	Camarillo St	Bioretention (No Underdrains)	2,968
664949	Camellia Ave	Bioretention (No Underdrains)	1,539
664949	Cantara St	Bioretention (No Underdrains)	4,661

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
664949	Carpenter Ave	Bioretention (No Underdrains)	1,442
664949	Chandler Blvd	Bioretention (No Underdrains)	34
664949	Cohasset St	Bioretention (No Underdrains)	1,367
664949	Coldwater Canyon Ave	Bioretention (No Underdrains)	580
664949	Colfax Ave	Bioretention (No Underdrains)	1,346
664949	Collins St	Bioretention (No Underdrains)	683
664949	Covello St	Bioretention (No Underdrains)	1,344
664949	Crewe St	Bioretention (No Underdrains)	955
664949	Cumpston St	Bioretention (No Underdrains)	1,428
664949	Daha Pl	Bioretention (No Underdrains)	501
664949	Debby St	Bioretention (No Underdrains)	1,005
664949	Dehougne St	Bioretention (No Underdrains)	2,459
664949	Divan Pl	Bioretention (No Underdrains)	121
664949	Doran Pl	Bioretention (No Underdrains)	338
664949	Dundas Dr	Bioretention (No Underdrains)	238
664949	el Caprice Ave	Bioretention (No Underdrains)	1,100
664949	Elkwood St	Bioretention (No Underdrains)	177
664949	Elmer Ave	Bioretention (No Underdrains)	1,667
664949	Emelita St	Bioretention (No Underdrains)	608
664949	Ensign Ave	Bioretention (No Underdrains)	747
664949	Erwin St	Bioretention (No Underdrains)	2,741
664949	Fair Ave	Bioretention (No Underdrains)	889
664949	Farmdale Ave	Bioretention (No Underdrains)	2,618
664949	Gault St	Bioretention (No Underdrains)	921
664949	Gentry Ave	Bioretention (No Underdrains)	6,374
664949	Goodland Ave	Bioretention (No Underdrains)	166
664949	Gosford Ave	Bioretention (No Underdrains)	455
664949	Hamiin St	Bioretention (No Underdrains)	2,767
664949	Hart St	Bioretention (No Underdrains)	3,389
664949	Hartland St	Bioretention (No Underdrains)	1,002
664949	Hartsook St	Bioretention (No Underdrains)	1,039
664949	Hatteras St	Bioretention (No Underdrains)	730
664949	Hesby St	Bioretention (No Underdrains)	1,320
664949	Hinds Ave	Bioretention (No Underdrains)	415
664949	Hortense St	Bioretention (No Underdrains)	1,883
664949	Huston St	Bioretention (No Underdrains)	4,857
664949	Irvine Ave	Bioretention (No Underdrains)	4,417
664949	Jolene Ct	Bioretention (No Underdrains)	263
664949	Jonallan Dr	Bioretention (No Underdrains)	37
664949	Keswick St	Bioretention (No Underdrains)	455
664949	Killion St	Bioretention (No Underdrains)	576
664949	Kittridge St	Bioretention (No Underdrains)	2,746
664949	Kling St	Bioretention (No Underdrains)	4,028
664949	Klump Ave	Bioretention (No Underdrains)	3,182
664949	Kraft Ave	Bioretention (No Underdrains)	2,078
664949	la Maida St	Bioretention (No Underdrains)	3,939
664949	Landale St	Bioretention (No Underdrains)	3,114
664949	Lankershim Blvd	Bioretention (No Underdrains)	4,672
664949	Laurel Canyon Blvd	Bioretention (No Underdrains)	10,425
664949	Laurel Grove Ct	Bioretention (No Underdrains)	336
664949	Laurel Grove Ave	Bioretention (No Underdrains)	6,202
664949	League St	Bioretention (No Underdrains)	1,109
664949	Leayn Ct	Bioretention (No Underdrains)	176
664949	Lemay St	Bioretention (No Underdrains)	301
664949	Lemp Ave	Bioretention (No Underdrains)	2,312
664949	Lorne St	Bioretention (No Underdrains)	1,665
664949	Lull St	Bioretention (No Underdrains)	2,844
664949	Magnolia Blvd	Bioretention (No Underdrains)	2,336
664949	Margate St	Bioretention (No Underdrains)	576
664949	Martha St	Bioretention (No Underdrains)	661
664949	Mc Cormick St	Bioretention (No Underdrains)	1,498
664949	McCormick St	Bioretention (No Underdrains)	1,498
664949	Milldale Ct	Bioretention (No Underdrains)	170
664949	Miranda St	Bioretention (No Underdrains)	661
664949	Moorpark St	Bioretention (No Underdrains)	4,187
664949	Morella Ave	Bioretention (No Underdrains)	1,098
664949	Morrison St	Bioretention (No Underdrains)	3,581
664949	N Bonfield Ave	Bioretention (No Underdrains)	87
664949	N Laurel Canyon Blvd	Bioretention (No Underdrains)	1,514
664949	N Laurel Grove Ave	Bioretention (No Underdrains)	139
664949	N Rhodes Ave	Bioretention (No Underdrains)	1,326

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
664949	N Vineland Ave	Bioretention (No Underdrains)	7,671
664949	N Wilkinson Ave	Bioretention (No Underdrains)	113
664949	Otsego St	Bioretention (No Underdrains)	2,529
664949	Oxnard St	Bioretention (No Underdrains)	2,971
664949	Peach Grove St	Bioretention (No Underdrains)	905
664949	Peachgrove St	Bioretention (No Underdrains)	857
664949	Potter Ave	Bioretention (No Underdrains)	414
664949	Radford Ave	Bioretention (No Underdrains)	4,089
664949	Ratner St	Bioretention (No Underdrains)	766
664949	Raymer St	Bioretention (No Underdrains)	298
664949	Rhodes Ave	Bioretention (No Underdrains)	7,568
664949	Riverside Dr	Bioretention (No Underdrains)	4,405
664949	Runnymede St	Bioretention (No Underdrains)	917
664949	Rye St	Bioretention (No Underdrains)	325
664949	Saint Clair Ave	Bioretention (No Underdrains)	6,503
664949	Sarah St	Bioretention (No Underdrains)	1,618
664949	Saticoy St	Bioretention (No Underdrains)	3,210
664949	Saticoy St S	Bioretention (No Underdrains)	779
664949	Shadyglade Ave	Bioretention (No Underdrains)	6,101
664949	Sherman Way	Bioretention (No Underdrains)	2,029
664949	Simpson Ave	Bioretention (No Underdrains)	869
664949	St Clair Ave	Bioretention (No Underdrains)	1,982
664949	Stagg St	Bioretention (No Underdrains)	3,253
664949	Strathern St	Bioretention (No Underdrains)	3,771
664949	Sylvan St	Bioretention (No Underdrains)	2,291
664949	Teesdale Ave	Bioretention (No Underdrains)	4,924
664949	Tiara St	Bioretention (No Underdrains)	281
664949	Todd Ct	Bioretention (No Underdrains)	170
664949	Troost Ave	Bioretention (No Underdrains)	853
664949	Tujunga Ave	Bioretention (No Underdrains)	4,353
664949	Valley Spring Ln	Bioretention (No Underdrains)	1,191
664949	Valley Spring Pl	Bioretention (No Underdrains)	633
664949	Vanowen St	Bioretention (No Underdrains)	5,302
664949	Vanscoy Ave	Bioretention (No Underdrains)	3,274
664949	Vantage Ave	Bioretention (No Underdrains)	7,317
664949	Victory Blvd	Bioretention (No Underdrains)	1,498
664949	Vineland Ave	Bioretention (No Underdrains)	9,717
664949	Vineland Pl	Bioretention (No Underdrains)	4,352
664949	Vose St	Bioretention (No Underdrains)	2,669
664949	W Aqua Vista St	Bioretention (No Underdrains)	39
664949	W Erwin St	Bioretention (No Underdrains)	1,246
664949	W Hamlin St	Bioretention (No Underdrains)	23
664949	W Whipple St	Bioretention (No Underdrains)	60
664949	Weddington St	Bioretention (No Underdrains)	3,076
664949	Welby Way	Bioretention (No Underdrains)	450
664949	Westland Ave	Bioretention (No Underdrains)	989
664949	Westpark Dr	Bioretention (No Underdrains)	2,004
664949	Whipple St	Bioretention (No Underdrains)	48
664949	Whitsett Ave	Bioretention (No Underdrains)	10,103
664949	Wilkinson Ave	Bioretention (No Underdrains)	5,267
664949	Willard St	Bioretention (No Underdrains)	1,312
664949	Wixom St	Bioretention (No Underdrains)	1,218
664949	Woodbridge St	Bioretention (No Underdrains)	168
665049	(unknown)	Bioretention (No Underdrains)	1,470
665049	Allegheny St	Bioretention (No Underdrains)	3,682
665049	Amboy Ave	Bioretention (No Underdrains)	4,296
665049	Art St	Bioretention (No Underdrains)	1,975
665049	Bellingham Ave	Bioretention (No Underdrains)	1,003
665049	Castano Pl	Bioretention (No Underdrains)	145
665049	Cayuga Ave	Bioretention (No Underdrains)	2,689
665049	Community St	Bioretention (No Underdrains)	362
665049	Cranford Ave	Bioretention (No Underdrains)	2,584
665049	el Dorado Ave	Bioretention (No Underdrains)	1,854
665049	Haddon Ave	Bioretention (No Underdrains)	6,082
665049	Haley St	Bioretention (No Underdrains)	624
665049	Hershey St	Bioretention (No Underdrains)	431
665049	Ilex Ave	Bioretention (No Underdrains)	609
665049	Jerome St	Bioretention (No Underdrains)	1,337
665049	Kewen Ave	Bioretention (No Underdrains)	2,278
665049	Laurel Canyon Blvd	Bioretention (No Underdrains)	4,892
665049	Laurelgrove Ave	Bioretention (No Underdrains)	74

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
665049	Morehart Ave	Bioretention (No Underdrains)	1,687
665049	N Haddon Ave	Bioretention (No Underdrains)	100
665049	Neenach St	Bioretention (No Underdrains)	1,596
665049	Omelyeny Ave	Bioretention (No Underdrains)	3,575
665049	Oneida Ave	Bioretention (No Underdrains)	2,965
665049	Pendleton St	Bioretention (No Underdrains)	2,519
665049	Peoria St	Bioretention (No Underdrains)	4,319
665049	Redbank St	Bioretention (No Underdrains)	1,711
665049	Remick Ave	Bioretention (No Underdrains)	2,247
665049	Rhodes Ave	Bioretention (No Underdrains)	76
665049	Rialto St	Bioretention (No Underdrains)	1,793
665049	Rincon Ave	Bioretention (No Underdrains)	3,218
665049	Roscoe Blvd	Bioretention (No Underdrains)	4,739
665049	Rouge St	Bioretention (No Underdrains)	605
665049	Saint Clair Ave	Bioretention (No Underdrains)	73
665049	Sharp Ave	Bioretention (No Underdrains)	3,569
665049	Sheldon St	Bioretention (No Underdrains)	3,865
665049	Snelling St	Bioretention (No Underdrains)	567
665049	Tamarack Ave	Bioretention (No Underdrains)	740
665049	Telfair Ave	Bioretention (No Underdrains)	3,210
665049	Thelma St	Bioretention (No Underdrains)	671
665049	Truesdale St	Bioretention (No Underdrains)	2,600
665049	Tuxford St	Bioretention (No Underdrains)	229
665049	Vantage Ave	Bioretention (No Underdrains)	71
665049	W Truesdale St	Bioretention (No Underdrains)	345
665049	Webb Ave	Bioretention (No Underdrains)	1,798
665049	Wicks St	Bioretention (No Underdrains)	4,697
665149	(unknown)	Bioretention (No Underdrains)	92
665149	Agnes Ave	Bioretention (No Underdrains)	2,827
665149	Archwood St	Bioretention (No Underdrains)	1,324
665149	Arminta St	Bioretention (No Underdrains)	2,951
665149	Art St	Bioretention (No Underdrains)	1,303
665149	Ben Ave	Bioretention (No Underdrains)	3,649
665149	Blythe St	Bioretention (No Underdrains)	2,041
665149	Bucknell Ave	Bioretention (No Underdrains)	1,966
665149	Burbank Blvd	Bioretention (No Underdrains)	362
665149	Burton St	Bioretention (No Underdrains)	1,464
665149	Califa St	Bioretention (No Underdrains)	1,027
665149	Calvert St	Bioretention (No Underdrains)	1,320
665149	Cantara St	Bioretention (No Underdrains)	1,752
665149	Cantlay St	Bioretention (No Underdrains)	7
665149	Carpenter Ave	Bioretention (No Underdrains)	3,632
665149	Cayuga Ave	Bioretention (No Underdrains)	882
665149	Cohasset St	Bioretention (No Underdrains)	1,710
665149	Colfax Ave	Bioretention (No Underdrains)	4,684
665149	Collins St	Bioretention (No Underdrains)	1,293
665149	Coretta Ave	Bioretention (No Underdrains)	130
665149	Covello St	Bioretention (No Underdrains)	626
665149	Dehougne St	Bioretention (No Underdrains)	760
665149	el Dorado Ave	Bioretention (No Underdrains)	542
665149	Elkwood St	Bioretention (No Underdrains)	1,355
665149	Erwin St	Bioretention (No Underdrains)	1,684
665149	Gentry Ave	Bioretention (No Underdrains)	2,644
665149	Gilmore St	Bioretention (No Underdrains)	1,321
665149	Haddon Ave	Bioretention (No Underdrains)	338
665149	Hamlin St	Bioretention (No Underdrains)	1,469
665149	Hart St	Bioretention (No Underdrains)	1,458
665149	Hatteras St	Bioretention (No Underdrains)	1,332
665149	Hazelhurst Pl	Bioretention (No Underdrains)	204
665149	Hinds Ave	Bioretention (No Underdrains)	5,848
665149	Ilex Ave	Bioretention (No Underdrains)	1,783
665149	Irvine Ave	Bioretention (No Underdrains)	5,081
665149	Keswick St	Bioretention (No Underdrains)	1,321
665149	Kewen Ave	Bioretention (No Underdrains)	1,469
665149	Kittridge St	Bioretention (No Underdrains)	1,355
665149	Lankershim Blvd	Bioretention (No Underdrains)	16,085
665149	Laurel Canyon Blvd	Bioretention (No Underdrains)	3,999
665149	Lemay St	Bioretention (No Underdrains)	767
665149	Lorne St	Bioretention (No Underdrains)	933
665149	Morella Ave	Bioretention (No Underdrains)	8,380
665149	N Agnes Ave	Bioretention (No Underdrains)	230

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
665149	N Haddon Ave	Bioretention (No Underdrains)	146
665149	N Ilex Ave	Bioretention (No Underdrains)	226
665149	N Laurel Canyon Blvd	Bioretention (No Underdrains)	1,028
665149	Neenach St	Bioretention (No Underdrains)	1,471
665149	Oxnard St	Bioretention (No Underdrains)	1,852
665149	Pendleton St	Bioretention (No Underdrains)	1,370
665149	Peoria St	Bioretention (No Underdrains)	1,633
665149	Radford Ave	Bioretention (No Underdrains)	12,908
665149	Randall St	Bioretention (No Underdrains)	180
665149	Ratner St	Bioretention (No Underdrains)	885
665149	Redbank St	Bioretention (No Underdrains)	695
665149	Rialto St	Bioretention (No Underdrains)	348
665149	Runnymede St	Bioretention (No Underdrains)	2,641
665149	Saticoy St	Bioretention (No Underdrains)	3,562
665149	Sherman Rd	Bioretention (No Underdrains)	758
665149	Sherman Way	Bioretention (No Underdrains)	2,351
665149	Simpson Ave	Bioretention (No Underdrains)	7,954
665149	Snelling St	Bioretention (No Underdrains)	911
665149	Stagg St	Bioretention (No Underdrains)	3,154
665149	Strathern St	Bioretention (No Underdrains)	2,708
665149	Sylvan St	Bioretention (No Underdrains)	1,659
665149	Tamarack Ave	Bioretention (No Underdrains)	778
665149	Telfair Ave	Bioretention (No Underdrains)	3,277
665149	Tiara St	Bioretention (No Underdrains)	1,463
665149	Troost Ave	Bioretention (No Underdrains)	4,785
665149	Tuxford St	Bioretention (No Underdrains)	1,700
665149	Valerio St	Bioretention (No Underdrains)	2,424
665149	Vanowen St	Bioretention (No Underdrains)	1,127
665149	Victory Blvd	Bioretention (No Underdrains)	1,443
665149	Vose St	Bioretention (No Underdrains)	1,337
665149	W Erwin St	Bioretention (No Underdrains)	62
665149	W Tuxford St	Bioretention (No Underdrains)	154
665149	Webb Ave	Bioretention (No Underdrains)	2,598
665149	Welby Way	Bioretention (No Underdrains)	314
665149	Wicks St	Bioretention (No Underdrains)	1,264
665149	Willard St	Bioretention (No Underdrains)	238
665149	Wyandotte St	Bioretention (No Underdrains)	402
665249	Albers St	Bioretention (No Underdrains)	1,332
665249	Archwood St	Bioretention (No Underdrains)	2,291
665249	Arminta St	Bioretention (No Underdrains)	1,364
665249	Bakman Ave	Bioretention (No Underdrains)	1,144
665249	Beck Ave	Bioretention (No Underdrains)	14,346
665249	Bessemer St	Bioretention (No Underdrains)	488
665249	Blythe St	Bioretention (No Underdrains)	338
665249	Burbank Blvd	Bioretention (No Underdrains)	2,195
665249	Califa St	Bioretention (No Underdrains)	1,598
665249	Calvert St	Bioretention (No Underdrains)	1,327
665249	Camellia Ave	Bioretention (No Underdrains)	10,487
665249	Cantara St	Bioretention (No Underdrains)	901
665249	Cantlay St	Bioretention (No Underdrains)	644
665249	Chandler Blvd	Bioretention (No Underdrains)	2,067
665249	Cohasset St	Bioretention (No Underdrains)	1,974
665249	Collins St	Bioretention (No Underdrains)	2,005
665249	Covello St	Bioretention (No Underdrains)	22
665249	Cumpston St	Bioretention (No Underdrains)	1,724
665249	Dehougne St	Bioretention (No Underdrains)	879
665249	Delano St	Bioretention (No Underdrains)	1,408
665249	Emelita St	Bioretention (No Underdrains)	1,380
665249	Erwin St	Bioretention (No Underdrains)	2,411
665249	Farmdale Ave	Bioretention (No Underdrains)	11,562
665249	Friar St	Bioretention (No Underdrains)	738
665249	Gilmore St	Bioretention (No Underdrains)	310
665249	Goll Ave	Bioretention (No Underdrains)	1,320
665249	Hamlin St	Bioretention (No Underdrains)	2,731
665249	Hart St	Bioretention (No Underdrains)	1,913
665249	Hartland St	Bioretention (No Underdrains)	600
665249	Hatteras St	Bioretention (No Underdrains)	2,003
665249	Haynes St	Bioretention (No Underdrains)	970
665249	Hazelhurst Pl	Bioretention (No Underdrains)	1,273
665249	Higgins St	Bioretention (No Underdrains)	597
665249	Irvine Ave	Bioretention (No Underdrains)	4,359

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
665249	Keswick St	Bioretention (No Underdrains)	1,196
665249	Killion St	Bioretention (No Underdrains)	1,240
665249	Kittridge St	Bioretention (No Underdrains)	2,858
665249	Kraft Ave	Bioretention (No Underdrains)	6,564
665249	Lankershim Blvd	Bioretention (No Underdrains)	7,078
665249	Leadwell St	Bioretention (No Underdrains)	389
665249	Lemp Ave	Bioretention (No Underdrains)	7,771
665249	Lull St	Bioretention (No Underdrains)	223
665249	Magnolia Blvd	Bioretention (No Underdrains)	1,295
665249	Martha St	Bioretention (No Underdrains)	306
665249	Mc Cormick St	Bioretention (No Underdrains)	476
665249	McCormick St	Bioretention (No Underdrains)	476
665249	Miranda St	Bioretention (No Underdrains)	1,016
665249	Oxnard St	Bioretention (No Underdrains)	1,998
665249	Runnymede St	Bioretention (No Underdrains)	18
665249	Saticoy St	Bioretention (No Underdrains)	1,616
665249	Sherman Way	Bioretention (No Underdrains)	2,006
665249	Stagg St	Bioretention (No Underdrains)	1,743
665249	Strathern St	Bioretention (No Underdrains)	1,751
665249	Sylvan St	Bioretention (No Underdrains)	2,030
665249	Tiara St	Bioretention (No Underdrains)	1,212
665249	Troost Ave	Bioretention (No Underdrains)	5,498
665249	Tujungang Ave	Bioretention (No Underdrains)	15,318
665249	Valerio St	Bioretention (No Underdrains)	2,280
665249	Vanowen St	Bioretention (No Underdrains)	3,180
665249	Victory Blvd	Bioretention (No Underdrains)	2,647
665249	Weddington St	Bioretention (No Underdrains)	550
665249	Wixom St	Bioretention (No Underdrains)	225
665249	Wyandotte St	Bioretention (No Underdrains)	609
665349	(unknown)	Bioretention (No Underdrains)	59
665349	Alcove Ave	Bioretention (No Underdrains)	1,273
665349	Arminta St	Bioretention (No Underdrains)	180
665349	Beeman Ave	Bioretention (No Underdrains)	696
665349	Bellaire Ave	Bioretention (No Underdrains)	2,862
665349	Bluebell Ave	Bioretention (No Underdrains)	1,522
665349	Blythe St	Bioretention (No Underdrains)	415
665349	Cohasset St	Bioretention (No Underdrains)	661
665349	Coldwater Canyon Ave	Bioretention (No Underdrains)	4,669
665349	Coldwater Canyon Ct	Bioretention (No Underdrains)	50
665349	Covello St	Bioretention (No Underdrains)	339
665349	Elkwood St	Bioretention (No Underdrains)	761
665349	Goodland Ave	Bioretention (No Underdrains)	2,785
665349	Keswick St	Bioretention (No Underdrains)	181
665349	Lull St	Bioretention (No Underdrains)	206
665349	Saticoy St	Bioretention (No Underdrains)	1,949
665349	Saticoy St S	Bioretention (No Underdrains)	1,150
665349	Solvang St	Bioretention (No Underdrains)	218
665349	Stagg St	Bioretention (No Underdrains)	545
665349	Strathern St	Bioretention (No Underdrains)	439
665349	Teesdale Ave	Bioretention (No Underdrains)	746
665349	Willard St	Bioretention (No Underdrains)	20
665349	Wixom St	Bioretention (No Underdrains)	961
665449	Addison St	Bioretention (No Underdrains)	1,772
665449	Agnes Ave	Bioretention (No Underdrains)	1,736
665449	Albers St	Bioretention (No Underdrains)	1,922
665449	Beck Ave	Bioretention (No Underdrains)	0
665449	Bellingham Ave	Bioretention (No Underdrains)	2,000
665449	Ben Ave	Bioretention (No Underdrains)	2,432
665449	Burbank Blvd	Bioretention (No Underdrains)	2,070
665449	Califa St	Bioretention (No Underdrains)	2,352
665449	Colfax Ave	Bioretention (No Underdrains)	2,524
665449	Collins St	Bioretention (No Underdrains)	658
665449	Corteen Pl	Bioretention (No Underdrains)	2,481
665449	Cumpston St	Bioretention (No Underdrains)	483
665449	Emelita St	Bioretention (No Underdrains)	2,049
665449	Gentry Ave	Bioretention (No Underdrains)	531
665449	Hartsook St	Bioretention (No Underdrains)	4,004
665449	Hatteras St	Bioretention (No Underdrains)	1,311
665449	Hermitage Ave	Bioretention (No Underdrains)	1,359
665449	Hesby St	Bioretention (No Underdrains)	2,172
665449	Irvine Ave	Bioretention (No Underdrains)	1,703

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
665449	Killion St	Bioretention (No Underdrains)	315
665449	Laurel Canyon Blvd	Bioretention (No Underdrains)	4,976
665449	Lemp Ave	Bioretention (No Underdrains)	33
665449	Magnolia Blvd	Bioretention (No Underdrains)	3,855
665449	Margate St	Bioretention (No Underdrains)	86
665449	Martha St	Bioretention (No Underdrains)	305
665449	Mc Cormick St	Bioretention (No Underdrains)	28
665449	McCormick St	Bioretention (No Underdrains)	28
665449	Miranda St	Bioretention (No Underdrains)	1,611
665449	Morella Ave	Bioretention (No Underdrains)	1,152
665449	Morrison St	Bioretention (No Underdrains)	709
665449	Otsego St	Bioretention (No Underdrains)	3,465
665449	Oxnard St	Bioretention (No Underdrains)	44
665449	Radford Ave	Bioretention (No Underdrains)	1,575
665449	Rhodes Ave	Bioretention (No Underdrains)	3,493
665449	Saint Clair Ave	Bioretention (No Underdrains)	2,621
665449	Tiara St	Bioretention (No Underdrains)	2,041
665449	Vantage Ave	Bioretention (No Underdrains)	2,794
665449	Weddington St	Bioretention (No Underdrains)	2,386
665449	Westpark Dr	Bioretention (No Underdrains)	621
665449	Whitsett Ave	Bioretention (No Underdrains)	19
665449	Wilkinson Ave	Bioretention (No Underdrains)	1,797
665549	Acama St	Bioretention (No Underdrains)	1,770
665549	Aqua Vista St	Bioretention (No Underdrains)	2,396
665549	Bakman Ave	Bioretention (No Underdrains)	2,944
665549	Dilling St	Bioretention (No Underdrains)	1,042
665549	Elmer Ave	Bioretention (No Underdrains)	2,501
665549	Fair Ave	Bioretention (No Underdrains)	1,314
665549	Klump Ave	Bioretention (No Underdrains)	1,121
665549	Tujunga Ave	Bioretention (No Underdrains)	189
665549	Valley Spring Ln	Bioretention (No Underdrains)	839
665549	Vineland Ave	Bioretention (No Underdrains)	19
665549	W Aqua Vista St	Bioretention (No Underdrains)	1,211
665549	Woodbridge St	Bioretention (No Underdrains)	773
665649	Aqua Vista St	Bioretention (No Underdrains)	193
665649	Camellia Ave	Bioretention (No Underdrains)	1,309
665649	Dilling St	Bioretention (No Underdrains)	165
665649	Farmdale Ave	Bioretention (No Underdrains)	1,321
665649	Kraft Ave	Bioretention (No Underdrains)	1,294
665649	Tujunga Ave	Bioretention (No Underdrains)	2,543
665649	Valley Spring Ln	Bioretention (No Underdrains)	1,298
665649	Woodbridge St	Bioretention (No Underdrains)	1,260
665749	Eureka Dr	Biofiltration (Underdrains)	661
665749	Farley Ct	Biofiltration (Underdrains)	65
665749	Laurie Dr	Biofiltration (Underdrains)	226
665749	Sunshine Ter	Biofiltration (Underdrains)	584
665849	(unknown)	Bioretention (No Underdrains)	235
665849	Acama St	Bioretention (No Underdrains)	1,033
665849	Aqua Vista St	Bioretention (No Underdrains)	1,240
665849	Beck Ave	Bioretention (No Underdrains)	3,309
665849	Berry Dr	Bioretention (No Underdrains)	416
665849	Big Oak Dr	Bioretention (No Underdrains)	41
665849	Blue Canyon Dr	Bioretention (No Underdrains)	18
665849	Camellia Ave	Bioretention (No Underdrains)	2,002
665849	Carpenter Ave	Bioretention (No Underdrains)	779
665849	Carpenter Ct	Bioretention (No Underdrains)	309
665849	Chiquita St	Bioretention (No Underdrains)	1,035
665849	Colfax Ave	Bioretention (No Underdrains)	270
665849	Dilling St	Bioretention (No Underdrains)	2,235
665849	Farmdale Ave	Bioretention (No Underdrains)	1,990
665849	Irvine Ave	Bioretention (No Underdrains)	1,763
665849	Kelsey St	Bioretention (No Underdrains)	855
665849	Kraft Ave	Bioretention (No Underdrains)	1,867
665849	Laurelwood Dr	Bioretention (No Underdrains)	1,435
665849	Lemp Ave	Bioretention (No Underdrains)	1,755
665849	Moorpark St	Bioretention (No Underdrains)	385
665849	Picturesque Dr	Bioretention (No Underdrains)	3
665849	Reklaw Dr	Bioretention (No Underdrains)	77
665849	Ridgemoor Dr	Bioretention (No Underdrains)	219
665849	Sunshine Ct	Bioretention (No Underdrains)	72
665849	Sunshine Ter	Bioretention (No Underdrains)	461

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
665849	Troost Ave	Bioretention (No Underdrains)	2,645
665849	Tropical Dr	Bioretention (No Underdrains)	100
665849	Valley Spring Ln	Bioretention (No Underdrains)	1,177
665849	Woodbridge St	Bioretention (No Underdrains)	1,076
665949	(unknown)	Bioretention (No Underdrains)	148
665949	Acama St	Bioretention (No Underdrains)	288
665949	Addison St	Bioretention (No Underdrains)	2,110
665949	Agnes Ave	Bioretention (No Underdrains)	1,320
665949	Ben Ave	Bioretention (No Underdrains)	2,004
665949	Blix St	Bioretention (No Underdrains)	685
665949	Carpenter Ave	Bioretention (No Underdrains)	1,320
665949	Chiquita St	Bioretention (No Underdrains)	256
665949	Cofax Ave	Bioretention (No Underdrains)	6,132
665949	Gentry Ave	Bioretention (No Underdrains)	1,320
665949	Hesby St	Bioretention (No Underdrains)	1,855
665949	Hortense St	Bioretention (No Underdrains)	500
665949	Huston St	Bioretention (No Underdrains)	2,567
665949	Kling St	Bioretention (No Underdrains)	1,241
665949	la Maida St	Bioretention (No Underdrains)	683
665949	Landale St	Bioretention (No Underdrains)	561
665949	Moorpark St	Bioretention (No Underdrains)	801
665949	Morella Ave	Bioretention (No Underdrains)	2,454
665949	Morrison St	Bioretention (No Underdrains)	6
665949	N Radford Ave	Bioretention (No Underdrains)	65
665949	Otsego St	Bioretention (No Underdrains)	536
665949	Radford Ave	Bioretention (No Underdrains)	1,998
665949	Riverside Dr	Bioretention (No Underdrains)	2,570
665949	Sarah St	Bioretention (No Underdrains)	527
665949	Seratt Pl	Bioretention (No Underdrains)	31
665949	Simpson Ave	Bioretention (No Underdrains)	1,291
665949	Valley Spring Ln	Bioretention (No Underdrains)	291
665949	Woodbridge St	Bioretention (No Underdrains)	295
666149	(unknown)	Bioretention (No Underdrains)	63
666149	Agnes Ave	Bioretention (No Underdrains)	620
666149	Beeman Ave	Bioretention (No Underdrains)	374
666149	Bellaire Ave	Bioretention (No Underdrains)	18
666149	Ben Ave	Bioretention (No Underdrains)	1,903
666149	Blix St	Bioretention (No Underdrains)	770
666149	Carpenter Ave	Bioretention (No Underdrains)	1,317
666149	Gentry Ave	Bioretention (No Underdrains)	1,128
666149	Hortense St	Bioretention (No Underdrains)	2,105
666149	Kling St	Bioretention (No Underdrains)	3,401
666149	Landale St	Bioretention (No Underdrains)	2,086
666149	Laurel Canyon Blvd	Bioretention (No Underdrains)	1,625
666149	Laurelgrove Ave	Bioretention (No Underdrains)	1,727
666149	Milbank St	Bioretention (No Underdrains)	5
666149	Moorpark St	Bioretention (No Underdrains)	884
666149	Morella Ave	Bioretention (No Underdrains)	1,348
666149	N Agnes Ave	Bioretention (No Underdrains)	300
666149	N Ben Ave	Bioretention (No Underdrains)	12
666149	N Radford Ave	Bioretention (No Underdrains)	936
666149	Radford Ave	Bioretention (No Underdrains)	2,565
666149	Rhodes Ave	Bioretention (No Underdrains)	168
666149	Riverside Dr	Bioretention (No Underdrains)	27
666149	Saint Clair Ave	Bioretention (No Underdrains)	938
666149	Sarah St	Bioretention (No Underdrains)	2,080
666149	Teesdale Ave	Bioretention (No Underdrains)	88
666149	Vantage Ave	Bioretention (No Underdrains)	904
666149	Whitsett Ave	Bioretention (No Underdrains)	996
666249	(unknown)	Bioretention (No Underdrains)	41
666249	Addison St	Bioretention (No Underdrains)	3,402
666249	Babcock Ave	Bioretention (No Underdrains)	1,819
666249	Beeman Ave	Bioretention (No Underdrains)	1,817
666249	Bellingham Ave	Bioretention (No Underdrains)	3,209
666249	Corteen Pl	Bioretention (No Underdrains)	1,166
666249	Hartsook St	Bioretention (No Underdrains)	2,125
666249	Hermitage Ave	Bioretention (No Underdrains)	656
666249	Hesby St	Bioretention (No Underdrains)	2,724
666249	Huston St	Bioretention (No Underdrains)	2,865
666249	la Maida St	Bioretention (No Underdrains)	2,644
666249	Laurel Canyon Blvd	Bioretention (No Underdrains)	2,702

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
666249	Laurelgrove Ave	Bioretention (No Underdrains)	2,659
666249	Magnolia Blvd	Bioretention (No Underdrains)	3,866
666249	Morrison St	Bioretention (No Underdrains)	1,322
666249	Otsego St	Bioretention (No Underdrains)	3,190
666249	Rhodes Ave	Bioretention (No Underdrains)	974
666249	Riverside Dr	Bioretention (No Underdrains)	2,575
666249	Saint Clair Ave	Bioretention (No Underdrains)	60
666249	Teesdale Ave	Bioretention (No Underdrains)	1,809
666249	Vantage Ave	Bioretention (No Underdrains)	475
666249	Weddington St	Bioretention (No Underdrains)	689
666249	Whitsett Ave	Bioretention (No Underdrains)	3,703
666249	Wilkinson Ave	Bioretention (No Underdrains)	2,415
666349	Addison St	Bioretention (No Underdrains)	1,408
666349	Albers St	Bioretention (No Underdrains)	63
666349	Alcove Ave	Bioretention (No Underdrains)	1,955
666349	Babcock Ave	Bioretention (No Underdrains)	81
666349	Beeman Ave	Bioretention (No Underdrains)	686
666349	Bellaire Ave	Bioretention (No Underdrains)	3,571
666349	Bluebell Ave	Bioretention (No Underdrains)	2,759
666349	Chandler Blvd	Bioretention (No Underdrains)	190
666349	Coldwater Canyon Ave	Bioretention (No Underdrains)	3,578
666349	Cumpston St	Bioretention (No Underdrains)	1,811
666349	Goodland Ave	Bioretention (No Underdrains)	1,508
666349	Hesby St	Bioretention (No Underdrains)	520
666349	Huston St	Bioretention (No Underdrains)	1,134
666349	Kahlenberg Ln	Bioretention (No Underdrains)	29
666349	la Maida St	Bioretention (No Underdrains)	1,515
666349	Leghorn Ave	Bioretention (No Underdrains)	262
666349	Magnolia Blvd	Bioretention (No Underdrains)	1,872
666349	McCormick St	Bioretention (No Underdrains)	187
666349	Morrison St	Bioretention (No Underdrains)	364
666349	Otsego St	Bioretention (No Underdrains)	650
666349	Riverside Dr	Bioretention (No Underdrains)	2,351
666349	Shira Dr	Bioretention (No Underdrains)	44
666349	W Addison St	Bioretention (No Underdrains)	55
666349	Weddington St	Bioretention (No Underdrains)	369
666349	Whitsett Ave	Bioretention (No Underdrains)	578
666449	(unknown)	Bioretention (No Underdrains)	241
666449	Albers St	Bioretention (No Underdrains)	2,199
666449	Alcove Ave	Bioretention (No Underdrains)	2,354
666449	Archwood St	Bioretention (No Underdrains)	1,411
666449	Babcock Ave	Bioretention (No Underdrains)	3,639
666449	Beeman Ave	Bioretention (No Underdrains)	4,569
666449	Bellaire Ave	Bioretention (No Underdrains)	8,586
666449	Bessemer St	Bioretention (No Underdrains)	1,196
666449	Bluebell Ave	Bioretention (No Underdrains)	1,610
666449	Bosworth St	Bioretention (No Underdrains)	596
666449	Burbank Blvd	Bioretention (No Underdrains)	2,047
666449	Califa St	Bioretention (No Underdrains)	1,293
666449	Charlesworth Ave	Bioretention (No Underdrains)	1,966
666449	Collins St	Bioretention (No Underdrains)	1,262
666449	Cumpston St	Bioretention (No Underdrains)	204
666449	Emelita St	Bioretention (No Underdrains)	1,728
666449	Erwin St	Bioretention (No Underdrains)	2,611
666449	Friar St	Bioretention (No Underdrains)	132
666449	Gilmore St	Bioretention (No Underdrains)	830
666449	Gilson Ave	Bioretention (No Underdrains)	1,045
666449	Goodland Ave	Bioretention (No Underdrains)	4,297
666449	Goodland Pl	Bioretention (No Underdrains)	1,156
666449	Hamlin St	Bioretention (No Underdrains)	1,489
666449	Hatteras St	Bioretention (No Underdrains)	1,953
666449	Killion St	Bioretention (No Underdrains)	1,454
666449	Kittridge St	Bioretention (No Underdrains)	2,561
666449	Lemay St	Bioretention (No Underdrains)	613
666449	Martha St	Bioretention (No Underdrains)	1,262
666449	Miranda St	Bioretention (No Underdrains)	1,295
666449	N Whitsett Ave	Bioretention (No Underdrains)	1,123
666449	Oxnard St	Bioretention (No Underdrains)	1,786
666449	Sylvan St	Bioretention (No Underdrains)	473
666449	Teesdale Ave	Bioretention (No Underdrains)	3,906
666449	Tiara St	Bioretention (No Underdrains)	983

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
666449	Vanowen St	Bioretention (No Underdrains)	9
666449	Victory Blvd	Bioretention (No Underdrains)	3,058
666449	Voletta Pl	Bioretention (No Underdrains)	320
666449	W Victory Blvd	Bioretention (No Underdrains)	3,273
666449	Welby Way	Bioretention (No Underdrains)	1,428
666449	Whitsett Ave	Bioretention (No Underdrains)	7,466
666449	Wilkinson Ave	Bioretention (No Underdrains)	1,963
666549	(unknown)	Bioretention (No Underdrains)	51
666549	Aetna St	Bioretention (No Underdrains)	1,680
666549	Albers St	Bioretention (No Underdrains)	338
666549	Alcove Ave	Bioretention (No Underdrains)	1,964
666549	Allott Ave	Bioretention (No Underdrains)	979
666549	Ampere Ave	Bioretention (No Underdrains)	944
666549	Archwood St	Bioretention (No Underdrains)	1,553
666549	Atoll Ave	Bioretention (No Underdrains)	4,455
666549	Bessemer St	Bioretention (No Underdrains)	837
666549	Bluebell Ave	Bioretention (No Underdrains)	975
666549	Bosworth St	Bioretention (No Underdrains)	530
666549	Buffalo Ave	Bioretention (No Underdrains)	624
666549	Burbank Blvd	Bioretention (No Underdrains)	3,433
666549	Califa St	Bioretention (No Underdrains)	178
666549	Calvert St	Bioretention (No Underdrains)	917
666549	Coldwater Canyon Ave	Bioretention (No Underdrains)	9,063
666549	Collins St	Bioretention (No Underdrains)	360
666549	Cumpston St	Bioretention (No Underdrains)	616
666549	Debby St	Bioretention (No Underdrains)	175
666549	Delano St	Bioretention (No Underdrains)	1,119
666549	Emelita St	Bioretention (No Underdrains)	225
666549	Erwin St	Bioretention (No Underdrains)	2,140
666549	Ethel Ave	Bioretention (No Underdrains)	7,133
666549	Friar St	Bioretention (No Underdrains)	612
666549	Fulton Av Access Rd	Bioretention (No Underdrains)	305
666549	Fulton Ave	Bioretention (No Underdrains)	3,631
666549	Gilmore St	Bioretention (No Underdrains)	828
666549	Goodland Ave	Bioretention (No Underdrains)	2,260
666549	Greenbush Ave	Bioretention (No Underdrains)	2,590
666549	Hamlin St	Bioretention (No Underdrains)	1,583
666549	Hatteras St	Bioretention (No Underdrains)	630
666549	Haynes St	Bioretention (No Underdrains)	1,042
666549	Killion St	Bioretention (No Underdrains)	919
666549	Kittridge St	Bioretention (No Underdrains)	4,229
666549	Leghom Ave	Bioretention (No Underdrains)	618
666549	Lemay St	Bioretention (No Underdrains)	623
666549	Longridge Ave	Bioretention (No Underdrains)	3,834
666549	Martha St	Bioretention (No Underdrains)	505
666549	Mary Ellen Ave	Bioretention (No Underdrains)	3,199
666549	Miranda St	Bioretention (No Underdrains)	418
666549	Morse Ave	Bioretention (No Underdrains)	2,313
666549	N Coldwater Canyon Ave	Bioretention (No Underdrains)	1,012
666549	N Mary Ellen Ave	Bioretention (No Underdrains)	668
666549	Nagle Ave	Bioretention (No Underdrains)	2,976
666549	Ortley Pl	Bioretention (No Underdrains)	226
666549	Oxnard St	Bioretention (No Underdrains)	3,782
666549	Sunnyslope Ave	Bioretention (No Underdrains)	2,316
666549	Sylvan St	Bioretention (No Underdrains)	1,943
666549	Tiara St	Bioretention (No Underdrains)	999
666549	Van Noord Ave	Bioretention (No Underdrains)	3,919
666549	Vanowen St	Bioretention (No Underdrains)	115
666549	Varna Ave	Bioretention (No Underdrains)	2,617
666549	Ventura Canyon Ave	Bioretention (No Underdrains)	1,301
666549	Victory Blvd	Bioretention (No Underdrains)	4,253
666549	Waddell St	Bioretention (No Underdrains)	389
666549	Welby Way	Bioretention (No Underdrains)	1,835
666549	Wortser Ave	Bioretention (No Underdrains)	718
666649	(unknown)	Bioretention (No Underdrains)	21
666649	Bassett St	Bioretention (No Underdrains)	1,280
666649	Calhoun Ave	Bioretention (No Underdrains)	1,932
666649	Cantaloupe Ave	Bioretention (No Underdrains)	2,733
666649	Cantlay St	Bioretention (No Underdrains)	2,320
666649	Cohasset St	Bioretention (No Underdrains)	2,882
666649	Colbath Ave	Bioretention (No Underdrains)	2,249

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
666649	Costello Ave	Bioretention (No Underdrains)	2,866
666649	Covello St	Bioretention (No Underdrains)	782
666649	Crewe St	Bioretention (No Underdrains)	970
666649	Enadia Way	Bioretention (No Underdrains)	1,890
666649	Fulton Av Access Rd	Bioretention (No Underdrains)	27
666649	Gault St	Bioretention (No Underdrains)	1,762
666649	Greenbush Ave	Bioretention (No Underdrains)	55
666649	Hart St	Bioretention (No Underdrains)	3,896
666649	Hartland St	Bioretention (No Underdrains)	2,794
666649	Hazeltine Ave	Bioretention (No Underdrains)	4,631
666649	Katherine Ave	Bioretention (No Underdrains)	2,901
666649	Leadwell St	Bioretention (No Underdrains)	1,761
666649	Mammoth Ave	Bioretention (No Underdrains)	2,586
666649	Matilija Ave	Bioretention (No Underdrains)	3,300
666649	Murietta Ave	Bioretention (No Underdrains)	2,825
666649	Nagle Ave	Bioretention (No Underdrains)	17
666649	Ranchito Ave	Bioretention (No Underdrains)	4,420
666649	Runnymede St	Bioretention (No Underdrains)	3,160
666649	Stansbury Ave	Bioretention (No Underdrains)	1,271
666649	Sunnyslope Ave	Bioretention (No Underdrains)	330
666649	Tyrone Ave	Bioretention (No Underdrains)	2,977
666649	Valerio St	Bioretention (No Underdrains)	3,946
666649	Vanowen St	Bioretention (No Underdrains)	4,627
666649	Varna Ave	Bioretention (No Underdrains)	663
666649	W Wyandotte St	Bioretention (No Underdrains)	154
666649	Woodman Ave	Bioretention (No Underdrains)	2,520
666649	Woodman Pl	Bioretention (No Underdrains)	3
666649	Wyandotte St	Bioretention (No Underdrains)	2,945
666749	Alcove Ave	Bioretention (No Underdrains)	1,619
666749	Atoll Ave	Bioretention (No Underdrains)	1,974
666749	Barbara Ann St	Bioretention (No Underdrains)	1,858
666749	Bassett St	Bioretention (No Underdrains)	1,981
666749	Bellaire Ave	Bioretention (No Underdrains)	2,487
666749	Bluebell Ave	Bioretention (No Underdrains)	327
666749	Coldwater Canyon Ave	Bioretention (No Underdrains)	2,581
666749	Crewe St	Bioretention (No Underdrains)	283
666749	Ethel Ave	Bioretention (No Underdrains)	2,216
666749	Fulton Ave	Bioretention (No Underdrains)	2,451
666749	Gault St	Bioretention (No Underdrains)	1,640
666749	Goodland Ave	Bioretention (No Underdrains)	1,987
666749	Hart St	Bioretention (No Underdrains)	2,811
666749	Hartland St	Bioretention (No Underdrains)	1,822
666749	Longridge Ave	Bioretention (No Underdrains)	1,959
666749	Mary Ellen Ave	Bioretention (No Underdrains)	646
666749	Morse Ave	Bioretention (No Underdrains)	674
666749	N Goodland Ave	Bioretention (No Underdrains)	15
666749	Nagle Ave	Bioretention (No Underdrains)	22
666749	Van Noord Ave	Bioretention (No Underdrains)	1,801
666749	Vanowen St	Bioretention (No Underdrains)	3,854
666749	Vose St	Bioretention (No Underdrains)	1,293
666749	Wortser Ave	Bioretention (No Underdrains)	861
666849	(unknown)	Bioretention (No Underdrains)	30
666849	Allott Ave	Bioretention (No Underdrains)	847
666849	Barbara Ann St	Bioretention (No Underdrains)	1,022
666849	Bassett St	Bioretention (No Underdrains)	696
666849	Cantlay St	Bioretention (No Underdrains)	433
666849	Crewe St	Bioretention (No Underdrains)	202
666849	Fulton Ave	Bioretention (No Underdrains)	96
666849	Gault St	Bioretention (No Underdrains)	883
666849	Greenbush Ave	Bioretention (No Underdrains)	1,468
666849	Hart St	Bioretention (No Underdrains)	1,547
666849	Leadwell St	Bioretention (No Underdrains)	925
666849	N Woodman Ave	Bioretention (No Underdrains)	276
666849	Nagle Ave	Bioretention (No Underdrains)	1,505
666849	Park Manor Ave	Bioretention (No Underdrains)	1,217
666849	Runnymede St	Bioretention (No Underdrains)	297
666849	Sunnyslope Ave	Bioretention (No Underdrains)	1,340
666849	Valerio St	Bioretention (No Underdrains)	831
666849	Vanowen St	Bioretention (No Underdrains)	124
666849	Varna Ave	Bioretention (No Underdrains)	1,797
666849	Ventura Canyon Ave	Bioretention (No Underdrains)	986

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
666849	Vose St	Bioretention (No Underdrains)	748
666849	Woodman Ave	Bioretention (No Underdrains)	2,304
666849	Woodman Pl	Bioretention (No Underdrains)	858
666849	Wyandotte St	Bioretention (No Underdrains)	1,215
666949	Atoll Ave	Bioretention (No Underdrains)	1,176
666949	Barbara Ann St	Bioretention (No Underdrains)	65
666949	Bellaire Ave	Bioretention (No Underdrains)	726
666949	Coldwater Canyon Ave	Bioretention (No Underdrains)	1,055
666949	Ethel Ave	Bioretention (No Underdrains)	1,658
666949	Fulton Ave	Bioretention (No Underdrains)	1,683
666949	Greenbush Ave	Bioretention (No Underdrains)	91
666949	Leadwell St	Bioretention (No Underdrains)	311
666949	Saticoy St	Bioretention (No Underdrains)	32
666949	Varna Ave	Bioretention (No Underdrains)	1,843
666949	Wyandotte St	Bioretention (No Underdrains)	260
667049	Cantaloupe Ave	Bioretention (No Underdrains)	1,739
667049	Cantara St	Bioretention (No Underdrains)	52
667049	Cherrystone Ave	Bioretention (No Underdrains)	1,290
667049	Clearfield Ave	Bioretention (No Underdrains)	2,909
667049	Lanark St	Bioretention (No Underdrains)	212
667049	Mammoth Ave	Bioretention (No Underdrains)	2,169
667049	Matilija Ave	Bioretention (No Underdrains)	2,039
667049	N Woodman Ave	Bioretention (No Underdrains)	4,027
667049	Peachtree Ave	Bioretention (No Underdrains)	2,609
667049	Ranchito Ave	Bioretention (No Underdrains)	2,479
667049	Saticoy St	Bioretention (No Underdrains)	3,010
667049	Stagg St	Bioretention (No Underdrains)	1,291
667049	Strathern St	Bioretention (No Underdrains)	1,159
667049	Stroud St	Bioretention (No Underdrains)	74
667049	Ventura Canyon Ave	Bioretention (No Underdrains)	1,500
667049	Willard St Pvt	Bioretention (No Underdrains)	7
667049	Woodman Ave	Bioretention (No Underdrains)	4,060
667149	Ashworth St	Bioretention (No Underdrains)	511
667149	Boxwood Pl	Bioretention (No Underdrains)	926
667149	Branford St	Bioretention (No Underdrains)	497
667149	Broadleaf Ave	Bioretention (No Underdrains)	2,696
667149	Broadmoor St	Bioretention (No Underdrains)	145
667149	Burton St	Bioretention (No Underdrains)	3,732
667149	Calahan St	Bioretention (No Underdrains)	145
667149	Calhoun Ave	Bioretention (No Underdrains)	873
667149	Cantaloupe Ave	Bioretention (No Underdrains)	3,948
667149	Chase St	Bioretention (No Underdrains)	4,333
667149	Cherrystone Ave	Bioretention (No Underdrains)	2,234
667149	Clearfield Ave	Bioretention (No Underdrains)	202
667149	Colbath Ave	Bioretention (No Underdrains)	3,799
667149	Community St	Bioretention (No Underdrains)	3,154
667149	Costello Ave	Bioretention (No Underdrains)	4,446
667149	Day Lily Ln	Bioretention (No Underdrains)	37
667149	Dearborn St	Bioretention (No Underdrains)	215
667149	Fortuna Ln	Bioretention (No Underdrains)	33
667149	Gledhill St	Bioretention (No Underdrains)	476
667149	Grammar Pl	Bioretention (No Underdrains)	1,800
667149	Hazeltine Ave	Bioretention (No Underdrains)	8,896
667149	Katherine Ave	Bioretention (No Underdrains)	6,074
667149	Lanark St	Bioretention (No Underdrains)	4,892
667149	Lennox Ave	Bioretention (No Underdrains)	3,128
667149	Liggett St	Bioretention (No Underdrains)	391
667149	Lorne St	Bioretention (No Underdrains)	1,311
667149	Lullaby Ln	Bioretention (No Underdrains)	1,885
667149	Mammoth Ave	Bioretention (No Underdrains)	2,855
667149	Matilija Ave	Bioretention (No Underdrains)	4,469
667149	Minuet Pl	Bioretention (No Underdrains)	1,395
667149	Montague St	Bioretention (No Underdrains)	62
667149	Moonbeam Ave	Bioretention (No Underdrains)	2,607
667149	Murietta Ave	Bioretention (No Underdrains)	3,652
667149	Novice St	Bioretention (No Underdrains)	10
667149	Osborne St	Bioretention (No Underdrains)	3,506
667149	Parthenia St	Bioretention (No Underdrains)	4,218
667149	Peachtree Ave	Bioretention (No Underdrains)	209
667149	Pierce St	Bioretention (No Underdrains)	18
667149	Plummer St	Bioretention (No Underdrains)	1,498

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
667149	Ranchito Ave	Bioretention (No Underdrains)	5,981
667149	Rayen St	Bioretention (No Underdrains)	1,256
667149	Redbush Ln	Bioretention (No Underdrains)	1,189
667149	Roscoe Blvd	Bioretention (No Underdrains)	4,508
667149	Royer St	Bioretention (No Underdrains)	741
667149	Stagg St	Bioretention (No Underdrains)	912
667149	Stansbury Ave	Bioretention (No Underdrains)	5,669
667149	Stroud St	Bioretention (No Underdrains)	458
667149	Sunburst St	Bioretention (No Underdrains)	1,002
667149	Sylmar Ave	Bioretention (No Underdrains)	8,111
667149	Terra Bella St	Bioretention (No Underdrains)	2,315
667149	Tilden Ave	Bioretention (No Underdrains)	3,977
667149	Titus St	Bioretention (No Underdrains)	516
667149	Tupper St	Bioretention (No Underdrains)	1,652
667149	Tyrone Ave	Bioretention (No Underdrains)	5,087
667149	Van Nuys Blvd	Bioretention (No Underdrains)	2,149
667149	Vesper Ave	Bioretention (No Underdrains)	284
667149	Wakefield Ave	Bioretention (No Underdrains)	8,904
667149	Woodman Ave	Bioretention (No Underdrains)	7,711
667249	Ampere Ave	Bioretention (No Underdrains)	1,392
667249	Arminta St	Bioretention (No Underdrains)	1,795
667249	Atoll Ave	Bioretention (No Underdrains)	2,388
667249	Blythe St	Bioretention (No Underdrains)	1,670
667249	Burton St	Bioretention (No Underdrains)	1,387
667249	Cantara St	Bioretention (No Underdrains)	2,542
667249	Canterbury Ave	Bioretention (No Underdrains)	268
667249	Coldwater Canyon Ave	Bioretention (No Underdrains)	711
667249	Ebell St	Bioretention (No Underdrains)	695
667249	Elkwood St	Bioretention (No Underdrains)	730
667249	Ethel Ave	Bioretention (No Underdrains)	3,175
667249	Fulton Ave	Bioretention (No Underdrains)	3,918
667249	Keswick St	Bioretention (No Underdrains)	1,732
667249	Lloyd Ave	Bioretention (No Underdrains)	1,642
667249	Longridge Ave	Bioretention (No Underdrains)	1,188
667249	Lorne St	Bioretention (No Underdrains)	759
667249	Lull St	Bioretention (No Underdrains)	1,194
667249	Mary Ellen Ave	Bioretention (No Underdrains)	2,027
667249	Melita Ave	Bioretention (No Underdrains)	1,595
667249	Morse Ave	Bioretention (No Underdrains)	853
667249	N Mary Ellen Ave	Bioretention (No Underdrains)	99
667249	Nagle Ave	Bioretention (No Underdrains)	2,886
667249	Ratner St	Bioretention (No Underdrains)	1,810
667249	Saticoy St	Bioretention (No Underdrains)	3,453
667249	Stagg St	Bioretention (No Underdrains)	1,424
667249	Strathern St	Bioretention (No Underdrains)	2,196
667249	Van Noord Ave	Bioretention (No Underdrains)	2,964
667249	Varna Ave	Bioretention (No Underdrains)	1,455
667249	W Arminta St	Bioretention (No Underdrains)	197
667249	W Strathern St	Bioretention (No Underdrains)	49
667249	Willard St	Bioretention (No Underdrains)	2,554
667249	Wixom St	Bioretention (No Underdrains)	165
667249	Wortser Ave	Bioretention (No Underdrains)	273
667249	Yerba St	Bioretention (No Underdrains)	534
667349	Arminta St	Bioretention (No Underdrains)	3,933
667349	Blythe St	Bioretention (No Underdrains)	1,916
667349	Lanark St	Bioretention (No Underdrains)	1,633
667349	Lorne St	Bioretention (No Underdrains)	609
667349	Michaels St	Bioretention (No Underdrains)	56
667349	N Van Nuys Blvd	Bioretention (No Underdrains)	1,581
667349	N Van Nuys Blvd W	Bioretention (No Underdrains)	465
667349	Nelson Rd	Bioretention (No Underdrains)	654
667349	Nolan Pl	Bioretention (No Underdrains)	34
667349	Stagg St	Bioretention (No Underdrains)	12
667349	Stansbury Ave	Bioretention (No Underdrains)	806
667349	Tilden Ave	Bioretention (No Underdrains)	342
667349	Titus St	Bioretention (No Underdrains)	326
667349	Van Nuys Blvd	Bioretention (No Underdrains)	3,375
667349	Willis Ave	Bioretention (No Underdrains)	573
667449	(unknown)	Bioretention (No Underdrains)	473
667449	Bevis Ave	Bioretention (No Underdrains)	416
667449	Blythe St	Bioretention (No Underdrains)	728

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
667449	Brimfield Ave	Bioretention (No Underdrains)	2,993
667449	Bryant St	Bioretention (No Underdrains)	89
667449	Burton St	Bioretention (No Underdrains)	123
667449	Cantara St	Bioretention (No Underdrains)	984
667449	Cedros Ave	Bioretention (No Underdrains)	6,267
667449	Chase St	Bioretention (No Underdrains)	3,451
667449	Community St	Bioretention (No Underdrains)	786
667449	Kester Ave	Bioretention (No Underdrains)	2,888
667449	Lanark St	Bioretention (No Underdrains)	1,861
667449	Lorne St	Bioretention (No Underdrains)	811
667449	Malden St	Bioretention (No Underdrains)	144
667449	N Van Nuys Blvd	Bioretention (No Underdrains)	875
667449	Napa St	Bioretention (No Underdrains)	405
667449	Natick Ave	Bioretention (No Underdrains)	1,320
667449	Osborne St	Bioretention (No Underdrains)	189
667449	Parthenia St	Bioretention (No Underdrains)	2,333
667449	Rayen St	Bioretention (No Underdrains)	1,531
667449	Roscoe Blvd	Bioretention (No Underdrains)	3,586
667449	Saloma Ave	Bioretention (No Underdrains)	1,082
667449	Strathern St	Bioretention (No Underdrains)	919
667449	Titus St	Bioretention (No Underdrains)	1,874
667449	Tobias Ave	Bioretention (No Underdrains)	4,938
667449	Van Nuys Blvd	Bioretention (No Underdrains)	5,090
667449	Vesper Ave	Bioretention (No Underdrains)	836
667449	W Parthenia St	Bioretention (No Underdrains)	1,797
667449	Willard St	Bioretention (No Underdrains)	679
667449	Willis Ave	Bioretention (No Underdrains)	6,818
667549	(unknown)	Bioretention (No Underdrains)	205
667549	Acre St	Bioretention (No Underdrains)	120
667549	Bahama St	Bioretention (No Underdrains)	44
667549	Brimfield Ave	Bioretention (No Underdrains)	231
667549	Broadmoor St	Bioretention (No Underdrains)	459
667549	Calahan St	Bioretention (No Underdrains)	430
667549	Cedros Ave	Bioretention (No Underdrains)	4,891
667549	Chase St	Bioretention (No Underdrains)	204
667549	Dearborn St	Bioretention (No Underdrains)	110
667549	Filmore St	Bioretention (No Underdrains)	20
667549	Gledhill St	Bioretention (No Underdrains)	1,666
667549	Kester Ave	Bioretention (No Underdrains)	4,473
667549	Kinzie St	Bioretention (No Underdrains)	763
667549	Labrador St	Bioretention (No Underdrains)	592
667549	Lassen St	Bioretention (No Underdrains)	787
667549	Lemona Ave	Bioretention (No Underdrains)	1,609
667549	Limedale St	Bioretention (No Underdrains)	576
667549	Moody St	Bioretention (No Underdrains)	194
667549	Mumford St	Bioretention (No Underdrains)	335
667549	Natick Ave	Bioretention (No Underdrains)	3,704
667549	Needles St	Bioretention (No Underdrains)	515
667549	Norwich Ave	Bioretention (No Underdrains)	731
667549	Novice Pl	Bioretention (No Underdrains)	110
667549	Novice St	Bioretention (No Underdrains)	1,277
667549	Parthenia St	Bioretention (No Underdrains)	615
667549	Plummer St	Bioretention (No Underdrains)	2,025
667549	Rayen St	Bioretention (No Underdrains)	1,387
667549	Roscoe Blvd	Bioretention (No Underdrains)	201
667549	Stassen St	Bioretention (No Underdrains)	468
667549	Tobias Ave	Bioretention (No Underdrains)	1,195
667549	Tupper St	Bioretention (No Underdrains)	1,852
667549	Van Nuys Blvd	Bioretention (No Underdrains)	2,226
667549	Van Nuys Pl	Bioretention (No Underdrains)	534
667549	Vesper Ave	Bioretention (No Underdrains)	1,564
667549	Vincennes St	Bioretention (No Underdrains)	1,731
667549	W Lassen St	Bioretention (No Underdrains)	97
667549	W Novice St	Bioretention (No Underdrains)	188
667549	W Parthenia St	Bioretention (No Underdrains)	1,293
667549	Willis Ave	Bioretention (No Underdrains)	2,625
667549	Woodman Ave	Bioretention (No Underdrains)	625
667649	(unknown)	Bioretention (No Underdrains)	676
667649	Acre St	Bioretention (No Underdrains)	367
667649	Alda Pl	Bioretention (No Underdrains)	32
667649	Alemanly Dr	Bioretention (No Underdrains)	63

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
667649	Alexander St	Bioretention (No Underdrains)	1,099
667649	Andrae Ct	Bioretention (No Underdrains)	353
667649	Aqueduct Ave	Bioretention (No Underdrains)	6,008
667649	Arbuckle Ave	Bioretention (No Underdrains)	734
667649	Arieta Ave	Bioretention (No Underdrains)	1,469
667649	Bahama St	Bioretention (No Underdrains)	403
667649	Balboa	Bioretention (No Underdrains)	84
667649	Bartee Ave	Bioretention (No Underdrains)	907
667649	Bedford Ln	Bioretention (No Underdrains)	62
667649	Bermuda St	Bioretention (No Underdrains)	906
667649	Bevis Ave	Bioretention (No Underdrains)	1,950
667649	Blackhawk St	Bioretention (No Underdrains)	2,727
667649	Blucher Ave	Bioretention (No Underdrains)	3,402
667649	Broadmoor St	Bioretention (No Underdrains)	330
667649	Burnet Ave	Bioretention (No Underdrains)	14,900
667649	Candy Ln	Bioretention (No Underdrains)	96
667649	Carolyn Way	Bioretention (No Underdrains)	73
667649	Celtic St	Bioretention (No Underdrains)	609
667649	Chatsworth Dr	Bioretention (No Underdrains)	3,773
667649	Chatsworth St	Bioretention (No Underdrains)	4,706
667649	Clymer St	Bioretention (No Underdrains)	1,591
667649	Columbus Ave	Bioretention (No Underdrains)	9,633
667649	Copper St	Bioretention (No Underdrains)	863
667649	Coronado Way	Bioretention (No Underdrains)	2
667649	Danube Ave	Bioretention (No Underdrains)	6,853
667649	Dearborn St	Bioretention (No Underdrains)	214
667649	Devonshire St	Bioretention (No Underdrains)	4,183
667649	Donmetz St	Bioretention (No Underdrains)	185
667649	Donna Way	Bioretention (No Underdrains)	388
667649	Dormetz St	Bioretention (No Underdrains)	94
667649	Forge Pl	Bioretention (No Underdrains)	173
667649	Germain St	Bioretention (No Underdrains)	2,521
667649	Gotham St	Bioretention (No Underdrains)	610
667649	Gresham St	Bioretention (No Underdrains)	367
667649	Hagar St	Bioretention (No Underdrains)	1,069
667649	Halbrent Ave	Bioretention (No Underdrains)	2,585
667649	Harvest St	Bioretention (No Underdrains)	1,276
667649	Haskell Ave	Bioretention (No Underdrains)	29
667649	Hendrix Ln	Bioretention (No Underdrains)	44
667649	Hiawatha St	Bioretention (No Underdrains)	1,659
667649	Horace St	Bioretention (No Underdrains)	694
667649	Index St	Bioretention (No Underdrains)	1,672
667649	Indian Hills Rd	Bioretention (No Underdrains)	1,315
667649	Jester Ct	Bioretention (No Underdrains)	43
667649	Kalisher St	Bioretention (No Underdrains)	1,393
667649	Kester Ave	Bioretention (No Underdrains)	5,285
667649	Kingsbury St	Bioretention (No Underdrains)	2,642
667649	Kinzie St	Bioretention (No Underdrains)	652
667649	Knapp St	Bioretention (No Underdrains)	306
667649	Labrador St	Bioretention (No Underdrains)	1,497
667649	Lahey St	Bioretention (No Underdrains)	388
667649	Langdon Ave	Bioretention (No Underdrains)	10,156
667649	Lassen St	Bioretention (No Underdrains)	6,561
667649	Lemارش St	Bioretention (No Underdrains)	3,463
667649	Lemona Ave	Bioretention (No Underdrains)	10,187
667649	Lev Ave	Bioretention (No Underdrains)	486
667649	Los Alimos St	Bioretention (No Underdrains)	1,651
667649	Los Olivos St	Bioretention (No Underdrains)	1,238
667649	Ludlow St	Bioretention (No Underdrains)	848
667649	Maclay St	Bioretention (No Underdrains)	1,133
667649	Macneil St	Bioretention (No Underdrains)	651
667649	Mankato St	Bioretention (No Underdrains)	316
667649	Marilla St	Bioretention (No Underdrains)	1,606
667649	Marklein Ave	Bioretention (No Underdrains)	5,841
667649	Marley Way	Bioretention (No Underdrains)	45
667649	Mascarell Ave	Bioretention (No Underdrains)	835
667649	Mayall St	Bioretention (No Underdrains)	6,316
667649	Mc Keever St	Bioretention (No Underdrains)	813
667649	McKeever St	Bioretention (No Underdrains)	846
667649	Memory Park Ave	Bioretention (No Underdrains)	7,271
667649	Merced Ct	Bioretention (No Underdrains)	32

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
667649	Midwood Dr	Bioretention (No Underdrains)	138
667649	Minnehaha St	Bioretention (No Underdrains)	2,211
667649	Mission Hills Rd	Bioretention (No Underdrains)	953
667649	N Columbus Ave	Bioretention (No Underdrains)	3,822
667649	N Lev Ave	Bioretention (No Underdrains)	265
667649	N Noble Ave	Bioretention (No Underdrains)	134
667649	N Orion Ave	Bioretention (No Underdrains)	29
667649	N Parthenia Pl	Bioretention (No Underdrains)	1,131
667649	N Sepulveda Blvd	Bioretention (No Underdrains)	6,500
667649	N Sharp Ave	Bioretention (No Underdrains)	250
667649	Natick Ave	Bioretention (No Underdrains)	1,691
667649	Needles St	Bioretention (No Underdrains)	168
667649	Noble Ave	Bioretention (No Underdrains)	12,195
667649	Norwich Ave	Bioretention (No Underdrains)	1,652
667649	Novice St	Bioretention (No Underdrains)	194
667649	Odyssey Dr	Bioretention (No Underdrains)	61
667649	Orion Ave	Bioretention (No Underdrains)	4,194
667649	Parthenia Pl	Bioretention (No Underdrains)	1,573
667649	Parthenia St	Bioretention (No Underdrains)	1,592
667649	Peach Ave	Bioretention (No Underdrains)	1,760
667649	Plummer St	Bioretention (No Underdrains)	4,052
667649	Portofino Ln	Bioretention (No Underdrains)	32
667649	Providence Ln	Bioretention (No Underdrains)	60
667649	Ramona Way	Bioretention (No Underdrains)	74
667649	Rayen St	Bioretention (No Underdrains)	2,939
667649	Rinaldi St	Bioretention (No Underdrains)	4,989
667649	Romar St	Bioretention (No Underdrains)	3,010
667649	Romero Pl	Bioretention (No Underdrains)	30
667649	S Brand Blvd	Bioretention (No Underdrains)	5,620
667649	Saloma Ave	Bioretention (No Underdrains)	3,877
667649	San Fernando Mission Blvd	Bioretention (No Underdrains)	6,202
667649	San Jose St	Bioretention (No Underdrains)	5,342
667649	Sandra St	Bioretention (No Underdrains)	621
667649	Septo St	Bioretention (No Underdrains)	4,571
667649	Sepulveda Blvd	Bioretention (No Underdrains)	16,703
667649	Sharp Ave	Bioretention (No Underdrains)	2,737
667649	Simonds St	Bioretention (No Underdrains)	1,602
667649	Stanwin Ave	Bioretention (No Underdrains)	92
667649	Stare St	Bioretention (No Underdrains)	1,427
667649	Stassen St	Bioretention (No Underdrains)	547
667649	Stranwood Ave	Bioretention (No Underdrains)	3,900
667649	Sunburst St	Bioretention (No Underdrains)	1,003
667649	Superior St	Bioretention (No Underdrains)	3,387
667649	Tuba St	Bioretention (No Underdrains)	4,208
667649	Tulsa St	Bioretention (No Underdrains)	1,104
667649	Tupper St	Bioretention (No Underdrains)	2,328
667649	Vena Ave	Bioretention (No Underdrains)	116
667649	Vincennes St	Bioretention (No Underdrains)	838
667649	Vintage St	Bioretention (No Underdrains)	1,678
667649	W Acre St	Bioretention (No Underdrains)	76
667649	W Brand Blvd	Bioretention (No Underdrains)	5,337
667649	W Gresham St	Bioretention (No Underdrains)	68
667649	W Hagar St	Bioretention (No Underdrains)	57
667649	W Knapp St	Bioretention (No Underdrains)	190
667649	W Parthenia St	Bioretention (No Underdrains)	1,100
667649	Willis Ave	Bioretention (No Underdrains)	1,320
667649	Wisner Ave	Bioretention (No Underdrains)	1,967
667649	Wolcott Pl	Bioretention (No Underdrains)	70
667649	Wolfskill St	Bioretention (No Underdrains)	957
667649	Woodman Ave	Bioretention (No Underdrains)	732
667749	(unknown)	Bioretention (No Underdrains)	107
667749	Arbuckle Ave	Bioretention (No Underdrains)	588
667749	Arieta Ave	Bioretention (No Underdrains)	612
667749	Bevis Ave	Bioretention (No Underdrains)	989
667749	Blackhawk St	Bioretention (No Underdrains)	1,395
667749	Cedros Ave	Bioretention (No Underdrains)	2,716
667749	Chamberlain St	Bioretention (No Underdrains)	331
667749	Chatsworth St	Bioretention (No Underdrains)	2,248
667749	Clymer St	Bioretention (No Underdrains)	1,019
667749	Devonshire St	Bioretention (No Underdrains)	1,345
667749	Fox St	Bioretention (No Underdrains)	1,032

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
667749	Germain St	Bioretention (No Underdrains)	706
667749	Hiawatha St	Bioretention (No Underdrains)	1,850
667749	Jaguar St	Bioretention (No Underdrains)	135
667749	Kester Ave	Bioretention (No Underdrains)	956
667749	Kingsbury St	Bioretention (No Underdrains)	1,207
667749	Mayall St	Bioretention (No Underdrains)	33
667749	Minnehaha St	Bioretention (No Underdrains)	916
667749	Saloma Ave	Bioretention (No Underdrains)	142
667749	San Jose St	Bioretention (No Underdrains)	2,808
667749	Stanwin Ave	Bioretention (No Underdrains)	2,016
667749	Tuba St	Bioretention (No Underdrains)	547
667749	W Fox St	Bioretention (No Underdrains)	562
667749	Winnebago Ave	Bioretention (No Underdrains)	559
667749	Wolcott Pl	Bioretention (No Underdrains)	988
667749	Wolfskill St	Bioretention (No Underdrains)	562
667749	Woodale Ave	Bioretention (No Underdrains)	377
667749	Woodman Ave	Bioretention (No Underdrains)	4,046
667849	N Sharp Ave	Bioretention (No Underdrains)	123
667849	Paxton St	Bioretention (No Underdrains)	174
667849	Sharp Ave	Bioretention (No Underdrains)	6
667949	Beachy Ave	Bioretention (No Underdrains)	7
667949	Bordeaux Ave	Bioretention (No Underdrains)	12
667949	Canterbury Ave	Bioretention (No Underdrains)	21
667949	Devonshire St	Bioretention (No Underdrains)	2,522
667949	Filmore St	Bioretention (No Underdrains)	2,831
667949	Gullo Ave	Bioretention (No Underdrains)	26
667949	Woodale Ave	Bioretention (No Underdrains)	2
668049	(unknown)	Bioretention (No Underdrains)	118
668049	Arleta Ave	Bioretention (No Underdrains)	3,322
668049	Bartee Ave	Bioretention (No Underdrains)	1,172
668049	Chamberlain St	Bioretention (No Underdrains)	482
668049	Chatsworth Dr	Bioretention (No Underdrains)	157
668049	Clymer St	Bioretention (No Underdrains)	373
668049	Daubert St	Bioretention (No Underdrains)	135
668049	Ducat St	Bioretention (No Underdrains)	838
668049	Fox St	Bioretention (No Underdrains)	1,498
668049	Germain St	Bioretention (No Underdrains)	1,046
668049	Jaguar St	Bioretention (No Underdrains)	516
668049	Kingsbury St	Bioretention (No Underdrains)	792
668049	Lev Ave	Bioretention (No Underdrains)	1,431
668049	Minnehaha St	Bioretention (No Underdrains)	998
668049	Paxton St	Bioretention (No Underdrains)	104
668049	San Jose St	Bioretention (No Underdrains)	1,148
668049	Sharp Ave	Bioretention (No Underdrains)	2,924
668049	Stanwin Ave	Bioretention (No Underdrains)	339
668049	Vena Ave	Bioretention (No Underdrains)	870
668049	W Chamberlain St	Bioretention (No Underdrains)	118
668049	Wolfskill St	Bioretention (No Underdrains)	38
668149	(unknown)	Bioretention (No Underdrains)	346
668149	Allott Ave	Bioretention (No Underdrains)	3,014
668149	Arminta St	Bioretention (No Underdrains)	44
668149	Beachy Ave	Bioretention (No Underdrains)	153
668149	Blythe St	Bioretention (No Underdrains)	1,301
668149	Bryson St	Bioretention (No Underdrains)	493
668149	Cantara St	Bioretention (No Underdrains)	189
668149	Crosnoe Ave	Bioretention (No Underdrains)	1,254
668149	Crowley St	Bioretention (No Underdrains)	205
668149	Dorrington Ave	Bioretention (No Underdrains)	21
668149	Ebell St	Bioretention (No Underdrains)	1,030
668149	Greenbush Ave	Bioretention (No Underdrains)	3,614
668149	Gullo Ave	Bioretention (No Underdrains)	12
668149	Keswick St	Bioretention (No Underdrains)	90
668149	Lull St	Bioretention (No Underdrains)	271
668149	N Canterbury Ave	Bioretention (No Underdrains)	91
668149	N Varna Ave	Bioretention (No Underdrains)	435
668149	Ratner St	Bioretention (No Underdrains)	649
668149	Reedley St	Bioretention (No Underdrains)	620
668149	Roscoe Blvd	Bioretention (No Underdrains)	908
668149	Saticoy St	Bioretention (No Underdrains)	607
668149	Sparton Ave	Bioretention (No Underdrains)	1,424
668149	Stagg St	Bioretention (No Underdrains)	362

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
668149	Strathern St	Bioretention (No Underdrains)	1,836
668149	Tonopah St	Bioretention (No Underdrains)	322
668149	Truesdale St	Bioretention (No Underdrains)	1,230
668149	Varna Ave	Bioretention (No Underdrains)	3,076
668149	Ventura Canyon Ave	Bioretention (No Underdrains)	2,763
668149	W Strathern St	Bioretention (No Underdrains)	325
668149	W Truesdale St	Bioretention (No Underdrains)	250
668149	Wentworth St	Bioretention (No Underdrains)	306
668149	Willard St	Bioretention (No Underdrains)	159
668149	Willard St Pvt	Bioretention (No Underdrains)	54
668149	Zeiler Ave	Bioretention (No Underdrains)	217
668249	(unknown)	Bioretention (No Underdrains)	0
668249	Arieta Ave	Bioretention (No Underdrains)	3,475
668249	Canterbury Ave	Bioretention (No Underdrains)	1,741
668249	Coldwater Canyon Ave	Bioretention (No Underdrains)	93
668249	Community St	Bioretention (No Underdrains)	1,117
668249	Cranford Ave	Bioretention (No Underdrains)	27
668249	Millrace Pl	Bioretention (No Underdrains)	167
668249	Millrace St	Bioretention (No Underdrains)	786
668249	N Beachy Ave	Bioretention (No Underdrains)	342
668249	N Canterbury Ave	Bioretention (No Underdrains)	1
668249	N Sharp Ave	Bioretention (No Underdrains)	867
668249	Nagle Ave	Bioretention (No Underdrains)	1,335
668249	Roscoe Blvd	Bioretention (No Underdrains)	3,920
668249	Schoenborn St	Bioretention (No Underdrains)	1,384
668249	Sharp Ave	Bioretention (No Underdrains)	108
668249	Sheldon St	Bioretention (No Underdrains)	3,880
668249	Truesdale St	Bioretention (No Underdrains)	216
668249	W Jerome St	Bioretention (No Underdrains)	262
668249	W Sheldon St	Bioretention (No Underdrains)	183
668249	W Truesdale St	Bioretention (No Underdrains)	133
668249	Whitsett Ave	Bioretention (No Underdrains)	78
668249	Wicks St	Bioretention (No Underdrains)	92
668349	(unknown)	Bioretention (No Underdrains)	16
668349	Beachy Ave	Bioretention (No Underdrains)	6,521
668349	Bonanza St	Bioretention (No Underdrains)	384
668349	Bracken St	Bioretention (No Underdrains)	2,690
668349	Branford St	Bioretention (No Underdrains)	2,676
668349	Bromwich St	Bioretention (No Underdrains)	988
668349	Bryson St	Bioretention (No Underdrains)	1,073
668349	Canterbury Ave	Bioretention (No Underdrains)	11,053
668349	Carl St	Bioretention (No Underdrains)	709
668349	Chase St	Bioretention (No Underdrains)	2,341
668349	Correnti St	Bioretention (No Underdrains)	989
668349	Crowley St	Bioretention (No Underdrains)	1,695
668349	Debell St	Bioretention (No Underdrains)	1,007
668349	Dorrington Ave	Bioretention (No Underdrains)	5,624
668349	Dorrington Pl	Bioretention (No Underdrains)	46
668349	Elon Ave	Bioretention (No Underdrains)	341
668349	Gager St	Bioretention (No Underdrains)	39
668349	Gain St	Bioretention (No Underdrains)	1,035
668349	Garber St	Bioretention (No Underdrains)	2,273
668349	Glamis St	Bioretention (No Underdrains)	509
668349	Goleta St	Bioretention (No Underdrains)	501
668349	Greenbush Ave	Bioretention (No Underdrains)	1,781
668349	Gruen St	Bioretention (No Underdrains)	1,381
668349	Gullo Ave	Bioretention (No Underdrains)	4,548
668349	Hoyt St	Bioretention (No Underdrains)	1,213
668349	Jouett St	Bioretention (No Underdrains)	1,013
668349	Kagel Canyon St	Bioretention (No Underdrains)	2,636
668349	Kamloops St	Bioretention (No Underdrains)	385
668349	Kelowna St	Bioretention (No Underdrains)	887
668349	Mercedes Ave	Bioretention (No Underdrains)	2,180
668349	Mineola St	Bioretention (No Underdrains)	725
668349	Montague St	Bioretention (No Underdrains)	2,630
668349	Muscatine St	Bioretention (No Underdrains)	977
668349	Nagle Ave	Bioretention (No Underdrains)	3,816
668349	Obeck Ave	Bioretention (No Underdrains)	2,828
668349	Ottoman St	Bioretention (No Underdrains)	1,599
668349	Pierce St	Bioretention (No Underdrains)	2,023
668349	Rangoon St	Bioretention (No Underdrains)	2,084

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
668349	Rayen St	Bioretention (No Underdrains)	2,152
668349	Reedley St	Bioretention (No Underdrains)	2,199
668349	Reliance St	Bioretention (No Underdrains)	2,082
668349	Remington St	Bioretention (No Underdrains)	1,635
668349	Roslyndale Ave	Bioretention (No Underdrains)	6,435
668349	Roslyndale Ct	Bioretention (No Underdrains)	229
668349	Sandusky Ave	Bioretention (No Underdrains)	3,801
668349	Sunburst St	Bioretention (No Underdrains)	2,220
668349	Terra Bella St	Bioretention (No Underdrains)	2,030
668349	Tonopah St	Bioretention (No Underdrains)	2,706
668349	Urbana Ave	Bioretention (No Underdrains)	3,329
668349	Van Nuys Blvd	Bioretention (No Underdrains)	649
668349	Varna Ave	Bioretention (No Underdrains)	3,080
668349	W Crowley St	Bioretention (No Underdrains)	177
668349	Wentworth St	Bioretention (No Underdrains)	2,649
668349	Winfield St	Bioretention (No Underdrains)	704
668349	Wingo St	Bioretention (No Underdrains)	1,322
668349	Woodale Ave	Bioretention (No Underdrains)	3,919
668449	(unknown)	Bioretention (No Underdrains)	16
668449	Allott Ave	Bioretention (No Underdrains)	1,267
668449	Bardwell Ave	Bioretention (No Underdrains)	1,432
668449	Beachy Ave	Bioretention (No Underdrains)	1,448
668449	Beechtree Way	Bioretention (No Underdrains)	355
668449	Bordeaux Ave	Bioretention (No Underdrains)	953
668449	Bracken St	Bioretention (No Underdrains)	843
668449	Branford St	Bioretention (No Underdrains)	1,273
668449	Bromwich St	Bioretention (No Underdrains)	844
668449	Buffalo Ave	Bioretention (No Underdrains)	881
668449	Burton St	Bioretention (No Underdrains)	571
668449	Cantara St	Bioretention (No Underdrains)	2,540
668449	Canterbury Ave	Bioretention (No Underdrains)	1,429
668449	Carl St	Bioretention (No Underdrains)	993
668449	Chase St	Bioretention (No Underdrains)	1,362
668449	Claretta St	Bioretention (No Underdrains)	523
668449	Community St	Bioretention (No Underdrains)	848
668449	Correnti St	Bioretention (No Underdrains)	1,052
668449	Dorrington Ave	Bioretention (No Underdrains)	4,103
668449	Dorrington Pl	Bioretention (No Underdrains)	2,509
668449	Filmore St	Bioretention (No Underdrains)	62
668449	Gager St	Bioretention (No Underdrains)	1,202
668449	Gain St	Bioretention (No Underdrains)	1,271
668449	Garber St	Bioretention (No Underdrains)	537
668449	Glamis St	Bioretention (No Underdrains)	110
668449	Goleta St	Bioretention (No Underdrains)	170
668449	Greenbush Ave	Bioretention (No Underdrains)	1,673
668449	Gruen St	Bioretention (No Underdrains)	1,258
668449	Gullo Ave	Bioretention (No Underdrains)	1,824
668449	Judd St	Bioretention (No Underdrains)	1,303
668449	Kagel Canyon St	Bioretention (No Underdrains)	1,373
668449	Mercer St	Bioretention (No Underdrains)	1,096
668449	Montague St	Bioretention (No Underdrains)	1,258
668449	Muscatine St	Bioretention (No Underdrains)	1,379
668449	Nagle Ave	Bioretention (No Underdrains)	585
668449	Obeck Ave	Bioretention (No Underdrains)	605
668449	Osborne St	Bioretention (No Underdrains)	1,103
668449	Ottoman St	Bioretention (No Underdrains)	1,001
668449	Pepper Tree Way	Bioretention (No Underdrains)	208
668449	Pierce St	Bioretention (No Underdrains)	1,459
668449	Pinney St	Bioretention (No Underdrains)	2,642
668449	Rangoon St	Bioretention (No Underdrains)	684
668449	Rayen St	Bioretention (No Underdrains)	1,096
668449	Reedley St	Bioretention (No Underdrains)	618
668449	Reliance St	Bioretention (No Underdrains)	741
668449	Remington St	Bioretention (No Underdrains)	1,367
668449	Roscoe Blvd	Bioretention (No Underdrains)	2,094
668449	Snowden Ave	Bioretention (No Underdrains)	4,550
668449	Sparton Ave	Bioretention (No Underdrains)	1,659
668449	Terra Bella St	Bioretention (No Underdrains)	1,753
668449	Van Nuys Blvd	Bioretention (No Underdrains)	2,448
668449	Varna Ave	Bioretention (No Underdrains)	1,482
668449	Ventura Canyon Ave	Bioretention (No Underdrains)	2,909

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
668449	Vesper Ave	Bioretention (No Underdrains)	63
668449	Wentworth St	Bioretention (No Underdrains)	952
668449	Wingo St	Bioretention (No Underdrains)	1,098
668449	Wooddale Ave	Bioretention (No Underdrains)	1,040
668449	Woodman Ave	Bioretention (No Underdrains)	4,635
668449	Zeiler Ave	Bioretention (No Underdrains)	877
668549	Amboy Ave	Bioretention (No Underdrains)	746
668549	Arleta Ave	Bioretention (No Underdrains)	1,023
668549	Beachy Ave	Bioretention (No Underdrains)	0
668549	Bracken St	Bioretention (No Underdrains)	397
668549	Branford St	Bioretention (No Underdrains)	3,956
668549	Bromwich St	Bioretention (No Underdrains)	1,502
668549	Cayuga Ave	Bioretention (No Underdrains)	1,052
668549	Correnti St	Bioretention (No Underdrains)	1,045
668549	Cranford Ave	Bioretention (No Underdrains)	451
668549	Crowley St	Bioretention (No Underdrains)	1,088
668549	Debell St	Bioretention (No Underdrains)	1,670
668549	el Dorado Ave	Bioretention (No Underdrains)	1,319
668549	Flashman Ave	Bioretention (No Underdrains)	17
668549	Haddon Ave	Bioretention (No Underdrains)	2,762
668549	Ilex Ave	Bioretention (No Underdrains)	692
668549	Kewen Ave	Bioretention (No Underdrains)	810
668549	Laurel Canyon Blvd	Bioretention (No Underdrains)	2,734
668549	Mineola St	Bioretention (No Underdrains)	1,355
668549	Montague St	Bioretention (No Underdrains)	2,604
668549	Muscatine St	Bioretention (No Underdrains)	1,256
668549	N Beachy Ave	Bioretention (No Underdrains)	57
668549	N Haddon Ave	Bioretention (No Underdrains)	28
668549	Ottoman St	Bioretention (No Underdrains)	685
668549	Patrick Ave	Bioretention (No Underdrains)	287
668549	Rangoon St	Bioretention (No Underdrains)	809
668549	Remick Ave	Bioretention (No Underdrains)	427
668549	Rincon Ave	Bioretention (No Underdrains)	125
668549	Tamarack Ave	Bioretention (No Underdrains)	1,067
668549	Telfair Ave	Bioretention (No Underdrains)	2,761
668549	Tonopah St	Bioretention (No Underdrains)	57
668549	Vena Ave	Bioretention (No Underdrains)	980
668549	Wentworth St	Bioretention (No Underdrains)	1,305
668549	Wingo St	Bioretention (No Underdrains)	1,614
668649	(unknown)	Bioretention (No Underdrains)	1,771
668649	8th St	Bioretention (No Underdrains)	37
668649	Adelphia Ave	Bioretention (No Underdrains)	1,182
668649	Airpark Way	Bioretention (No Underdrains)	29
668649	Arroyo Ave	Bioretention (No Underdrains)	1
668649	Arroyo St	Bioretention (No Underdrains)	1,346
668649	Bernadette St	Bioretention (No Underdrains)	192
668649	Borden Ave	Bioretention (No Underdrains)	8,553
668649	Bradley Ave	Bioretention (No Underdrains)	6,953
668649	Branford St	Bioretention (No Underdrains)	1,242
668649	Bromont Ave	Bioretention (No Underdrains)	3,641
668649	Bromwich St	Bioretention (No Underdrains)	1,336
668649	Brownell St	Bioretention (No Underdrains)	1,949
668649	Carl Pl	Bioretention (No Underdrains)	61
668649	Carl St	Bioretention (No Underdrains)	4,821
668649	Chadron Ave	Bioretention (No Underdrains)	655
668649	Chanute St	Bioretention (No Underdrains)	292
668649	Chivers Ave	Bioretention (No Underdrains)	2,337
668649	Claretta St	Bioretention (No Underdrains)	660
668649	Clover Rd	Bioretention (No Underdrains)	30
668649	Cometa Ave	Bioretention (No Underdrains)	1,529
668649	Corcoran Pl	Bioretention (No Underdrains)	399
668649	Corcoran St	Bioretention (No Underdrains)	5,363
668649	Cornelius St	Bioretention (No Underdrains)	1,635
668649	Correnti St	Bioretention (No Underdrains)	1,333
668649	Daventry St	Bioretention (No Underdrains)	3,218
668649	de Foe Ave	Bioretention (No Underdrains)	3,778
668649	de Garmo Ave	Bioretention (No Underdrains)	4,404
668649	de Gurmo Ave	Bioretention (No Underdrains)	1,443
668649	de Haven Ave	Bioretention (No Underdrains)	3,390
668649	del Sur St	Bioretention (No Underdrains)	4,490
668649	Desmond St	Bioretention (No Underdrains)	5,040

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
668649	Dronfield Ave	Bioretention (No Underdrains)	6,785
668649	Dronfield Ter	Bioretention (No Underdrains)	6,851
668649	Empire Pl	Bioretention (No Underdrains)	94
668649	Eustace St	Bioretention (No Underdrains)	5,309
668649	Fellows Ave	Bioretention (No Underdrains)	2,785
668649	Fielding St	Bioretention (No Underdrains)	472
668649	Filmore St	Bioretention (No Underdrains)	8,189
668649	Fox Hollow Ln	Bioretention (No Underdrains)	31
668649	Gager St	Bioretention (No Underdrains)	175
668649	Gain St	Bioretention (No Underdrains)	1,649
668649	Garber St	Bioretention (No Underdrains)	1,040
668649	Gladstone Ave	Bioretention (No Underdrains)	744
668649	Glamis Pl	Bioretention (No Underdrains)	117
668649	Glamis St	Bioretention (No Underdrains)	1,341
668649	Glencrest Dr	Bioretention (No Underdrains)	1,000
668649	Glenoaks Blvd	Bioretention (No Underdrains)	13,010
668649	Green Valley Ter	Bioretention (No Underdrains)	31
668649	Cruen St	Bioretention (No Underdrains)	175
668649	Herrick Ave	Bioretention (No Underdrains)	6,748
668649	Honeyglen Rd	Bioretention (No Underdrains)	30
668649	Hoyt St	Bioretention (No Underdrains)	827
668649	Jamie Ave	Bioretention (No Underdrains)	1,172
668649	Jouett St	Bioretention (No Underdrains)	1,115
668649	Judd St	Bioretention (No Underdrains)	4,162
668649	Lehigh Ave	Bioretention (No Underdrains)	4,006
668649	Louvre St	Bioretention (No Underdrains)	5,608
668649	Magee Ave	Bioretention (No Underdrains)	660
668649	Meadowview Ln	Bioretention (No Underdrains)	29
668649	Mercer St	Bioretention (No Underdrains)	4,383
668649	Montague St	Bioretention (No Underdrains)	4,112
668649	Montero Ave	Bioretention (No Underdrains)	584
668649	Montford St	Bioretention (No Underdrains)	4,309
668649	N Borden Ave	Bioretention (No Underdrains)	235
668649	N Bromont Ave	Bioretention (No Underdrains)	220
668649	N Fellows Ave	Bioretention (No Underdrains)	166
668649	N Glenoaks Blvd	Bioretention (No Underdrains)	2,332
668649	Norris Ave	Bioretention (No Underdrains)	6,194
668649	Osborne Pl	Bioretention (No Underdrains)	1,506
668649	Pala Ave	Bioretention (No Underdrains)	3,246
668649	Paxton St	Bioretention (No Underdrains)	7,290
668649	Phillippi Ave	Bioretention (No Underdrains)	3,150
668649	Pierce St	Bioretention (No Underdrains)	7,814
668649	Pinney St	Bioretention (No Underdrains)	3,362
668649	Ralston Ave	Bioretention (No Underdrains)	4,563
668649	Remington St	Bioretention (No Underdrains)	375
668649	Sproule Ave	Bioretention (No Underdrains)	3,553
668649	Sutter Ave	Bioretention (No Underdrains)	3,588
668649	Terra Bella St	Bioretention (No Underdrains)	2,158
668649	Unname St	Bioretention (No Underdrains)	37
668649	Van Nuys Blvd	Bioretention (No Underdrains)	8,001
668649	Vaughn St	Bioretention (No Underdrains)	6,469
668649	Vineyard Ln	Bioretention (No Underdrains)	80
668649	W Debell St	Bioretention (No Underdrains)	757
668649	W Filmore St	Bioretention (No Underdrains)	46
668649	W Mercer St	Bioretention (No Underdrains)	317
668649	W Pierce St	Bioretention (No Underdrains)	137
668649	Weidner St	Bioretention (No Underdrains)	3,927
668649	Welk Ave	Bioretention (No Underdrains)	430
668649	Wingo St	Bioretention (No Underdrains)	1,336
668649	Woodcock Ave	Bioretention (No Underdrains)	1,984
668749	(unknown)	Bioretention (No Underdrains)	36
668749	Amboy Ave	Bioretention (No Underdrains)	6,785
668749	Arieta Ave	Bioretention (No Underdrains)	9,929
668749	Bartee Ave	Bioretention (No Underdrains)	5,573
668749	Beachy Ave	Bioretention (No Underdrains)	4,247
668749	Bonanza St	Bioretention (No Underdrains)	381
668749	Bracken St	Bioretention (No Underdrains)	2,969
668749	Branford Pl	Bioretention (No Underdrains)	3,244
668749	Bromwich Pl	Bioretention (No Underdrains)	97
668749	Bromwich St	Bioretention (No Underdrains)	1,963
668749	Carl St	Bioretention (No Underdrains)	3,810

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
668749	Cayuga Ave	Bioretention (No Underdrains)	2,795
668749	Chase St	Bioretention (No Underdrains)	1,376
668749	Correnti St	Bioretention (No Underdrains)	1,132
668749	Cranford Ave	Bioretention (No Underdrains)	612
668749	Crowley St	Bioretention (No Underdrains)	334
668749	Debell St	Bioretention (No Underdrains)	1,812
668749	el Dorado Ave	Bioretention (No Underdrains)	4,894
668749	Flashman Ave	Bioretention (No Underdrains)	164
668749	Gager St	Bioretention (No Underdrains)	2,085
668749	Gain St	Bioretention (No Underdrains)	1,988
668749	Garber St	Bioretention (No Underdrains)	4,888
668749	Clamis St	Bioretention (No Underdrains)	4,335
668749	Goleta St	Bioretention (No Underdrains)	4,808
668749	Haddon Ave	Bioretention (No Underdrains)	5,528
668749	Hoyt St	Bioretention (No Underdrains)	742
668749	Ilex Ave	Bioretention (No Underdrains)	2,839
668749	Jouett St	Bioretention (No Underdrains)	555
668749	Kagel Canyon St	Bioretention (No Underdrains)	6,759
668749	Kamloops St	Bioretention (No Underdrains)	3,949
668749	Kelowna St	Bioretention (No Underdrains)	4,681
668749	Kewen Ave	Bioretention (No Underdrains)	4,380
668749	Laurel Canyon Blvd	Bioretention (No Underdrains)	8,300
668749	Lev Ave	Bioretention (No Underdrains)	6,570
668749	Mercedes Ave	Bioretention (No Underdrains)	1,438
668749	Mineola St	Bioretention (No Underdrains)	493
668749	Montague St	Bioretention (No Underdrains)	4,869
668749	Morehart Ave	Bioretention (No Underdrains)	580
668749	Muscatine St	Bioretention (No Underdrains)	599
668749	N Beachy Ave	Bioretention (No Underdrains)	101
668749	Omelveny Ave	Bioretention (No Underdrains)	3,722
668749	Oneida Ave	Bioretention (No Underdrains)	1,715
668749	Ottoman St	Bioretention (No Underdrains)	1,947
668749	Patrick Ave	Bioretention (No Underdrains)	891
668749	Pierce St	Bioretention (No Underdrains)	6,800
668749	Rangoon St	Bioretention (No Underdrains)	484
668749	Rayen St	Bioretention (No Underdrains)	6
668749	Reliance St	Bioretention (No Underdrains)	492
668749	Remick Ave	Bioretention (No Underdrains)	6,642
668749	Remington St	Bioretention (No Underdrains)	2,758
668749	Rincon Ave	Bioretention (No Underdrains)	4,750
668749	Sharp Ave	Bioretention (No Underdrains)	1
668749	Stanwin Ave	Bioretention (No Underdrains)	6,340
668749	Sunburst St	Bioretention (No Underdrains)	4,546
668749	Tamarack Ave	Bioretention (No Underdrains)	1,379
668749	Telfair Ave	Bioretention (No Underdrains)	5,596
668749	Terra Bella St	Bioretention (No Underdrains)	6,495
668749	Tonopah St	Bioretention (No Underdrains)	8
668749	Van Nuys Blvd	Bioretention (No Underdrains)	52
668749	Vena Ave	Bioretention (No Underdrains)	4,610
668749	W Garber St	Bioretention (No Underdrains)	44
668749	Waterfall Ln	Bioretention (No Underdrains)	30
668749	Wentworth St	Bioretention (No Underdrains)	2,059
668749	Wingo St	Bioretention (No Underdrains)	2,454
668749	Woodale Ave	Bioretention (No Underdrains)	1,681
668849	(unknown)	Bioretention (No Underdrains)	151
668849	Amboy Ave	Bioretention (No Underdrains)	2,930
668849	Arleta Ave	Bioretention (No Underdrains)	1,443
668849	Bartee Ave	Bioretention (No Underdrains)	1,449
668849	Cayuga Ave	Bioretention (No Underdrains)	91
668849	Daventry St	Bioretention (No Underdrains)	2,827
668849	el Dorado Ave	Bioretention (No Underdrains)	2,771
668849	Filmore St	Bioretention (No Underdrains)	4,008
668849	Haddon Ave	Bioretention (No Underdrains)	2,900
668849	Hoyt St	Bioretention (No Underdrains)	62
668849	Ilex Ave	Bioretention (No Underdrains)	352
668849	Judd St	Bioretention (No Underdrains)	4,331
668849	Kewen Ave	Bioretention (No Underdrains)	2,985
668849	Laurel Canyon Blvd	Bioretention (No Underdrains)	2,945
668849	Lev Ave	Bioretention (No Underdrains)	1,572
668849	Louvre St	Bioretention (No Underdrains)	3,836
668849	Mercer St	Bioretention (No Underdrains)	5,919

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
668849	Omelveny Ave	Bioretention (No Underdrains)	82
668849	Oneida Ave	Bioretention (No Underdrains)	82
668849	Pinney St	Bioretention (No Underdrains)	3,307
668849	Remick Ave	Bioretention (No Underdrains)	1,376
668849	Rincon Ave	Bioretention (No Underdrains)	77
668849	Tamarack Ave	Bioretention (No Underdrains)	906
668849	Telfair Ave	Bioretention (No Underdrains)	2,863
668849	Van Nuys Blvd	Bioretention (No Underdrains)	6,095
668849	Vena Ave	Bioretention (No Underdrains)	1,393
668849	Weidner St	Bioretention (No Underdrains)	3,578
668949	(unknown)	Bioretention (No Underdrains)	301
668949	Arleta Ave	Bioretention (No Underdrains)	35
668949	Bartee Ave	Bioretention (No Underdrains)	393
668949	Davenport St	Bioretention (No Underdrains)	1,680
668949	Devonshire St	Bioretention (No Underdrains)	588
668949	Filmore St	Bioretention (No Underdrains)	2,701
668949	Lev Ave	Bioretention (No Underdrains)	1,146
668949	Louvre St	Bioretention (No Underdrains)	1,169
668949	Mercer St	Bioretention (No Underdrains)	303
668949	Montford St	Bioretention (No Underdrains)	784
668949	Patrick Ave	Bioretention (No Underdrains)	347
668949	Paxton St	Bioretention (No Underdrains)	1,101
668949	Remick Ave	Bioretention (No Underdrains)	726
668949	Sharp Ave	Bioretention (No Underdrains)	98
668949	Stanwin Ave	Bioretention (No Underdrains)	636
668949	Vena Ave	Bioretention (No Underdrains)	1,166
668949	Weidner St	Bioretention (No Underdrains)	1,830
669049	Amboy Ave	Bioretention (No Underdrains)	65
669049	Cayuga Ave	Bioretention (No Underdrains)	260
669049	Desmond St	Bioretention (No Underdrains)	2,234
669049	el Dorado Ave	Bioretention (No Underdrains)	1,156
669049	Eustace St	Bioretention (No Underdrains)	978
669049	Fielding St	Bioretention (No Underdrains)	423
669049	Haddon Ave	Bioretention (No Underdrains)	651
669049	Ilex Ave	Bioretention (No Underdrains)	507
669049	Kewen Ave	Bioretention (No Underdrains)	32
669049	Laurel Canyon Blvd	Bioretention (No Underdrains)	658
669049	N Ilex Ave	Bioretention (No Underdrains)	148
669049	Oneida Ave	Bioretention (No Underdrains)	582
669049	Paxton St	Bioretention (No Underdrains)	2,823
669049	Tamarack Ave	Bioretention (No Underdrains)	470
669049	Telfair Ave	Bioretention (No Underdrains)	1,126
669149	(unknown)	Bioretention (No Underdrains)	1,622
669149	Acala Ave	Bioretention (No Underdrains)	1,205
669149	Alexander St	Bioretention (No Underdrains)	275
669149	Amboy Ave	Bioretention (No Underdrains)	1,172
669149	Astoria St	Bioretention (No Underdrains)	284
669149	Aztec St	Bioretention (No Underdrains)	1,724
669149	Bleeker St	Bioretention (No Underdrains)	1,276
669149	Briarhill Dr	Bioretention (No Underdrains)	201
669149	Buckeye Ave	Bioretention (No Underdrains)	1,296
669149	Carey Ranch Ln	Bioretention (No Underdrains)	22
669149	Chamberlain St	Bioretention (No Underdrains)	358
669149	Chatsworth Dr	Bioretention (No Underdrains)	185
669149	Cork Pl	Bioretention (No Underdrains)	166
669149	Cork St	Bioretention (No Underdrains)	16
669149	Coronel St	Bioretention (No Underdrains)	1
669149	Crestknoll Dr	Bioretention (No Underdrains)	28
669149	Daubert St	Bioretention (No Underdrains)	154
669149	Ducat St	Bioretention (No Underdrains)	161
669149	Edgecliff Ave	Bioretention (No Underdrains)	320
669149	Envoy St	Bioretention (No Underdrains)	1,439
669149	Fox St	Bioretention (No Underdrains)	390
669149	Genoa St	Bioretention (No Underdrains)	218
669149	Hagar St	Bioretention (No Underdrains)	200
669149	Harding St	Bioretention (No Underdrains)	170
669149	Havana Ave	Bioretention (No Underdrains)	1,251
669149	Holiday Way	Bioretention (No Underdrains)	39
669149	Hubbard Pl	Bioretention (No Underdrains)	85
669149	Hubbard St	Bioretention (No Underdrains)	2,360
669149	Jackman Ave	Bioretention (No Underdrains)	451

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
669149	Kalisher St	Bioretention (No Underdrains)	666
669149	la Rue St	Bioretention (No Underdrains)	233
669149	Lashburn St	Bioretention (No Underdrains)	580
669149	Laurel Canyon Blvd	Bioretention (No Underdrains)	2,396
669149	Maclay St	Bioretention (No Underdrains)	180
669149	Macneil St	Bioretention (No Underdrains)	173
669149	Memphis Ave	Bioretention (No Underdrains)	998
669149	Mission Glen Ln	Bioretention (No Underdrains)	354
669149	Newgard Ave	Bioretention (No Underdrains)	963
669149	Nora Pl	Bioretention (No Underdrains)	114
669149	Osceola St	Bioretention (No Underdrains)	1,450
669149	Pearwood Ave	Bioretention (No Underdrains)	1,275
669149	Pico St	Bioretention (No Underdrains)	4
669149	Rinaldi St	Bioretention (No Underdrains)	1,207
669149	Rincon Ave	Bioretention (No Underdrains)	1,970
669149	Rossiter Ave	Bioretention (No Underdrains)	973
669149	Rossiter Pl	Bioretention (No Underdrains)	191
669149	S Brand Blvd	Bioretention (No Underdrains)	33
669149	S Kalisher St	Bioretention (No Underdrains)	89
669149	S Meyer St	Bioretention (No Underdrains)	793
669149	San Fernando Mission Blvd	Bioretention (No Underdrains)	977
669149	W Brand Blvd	Bioretention (No Underdrains)	37
669149	W Hagar St	Bioretention (No Underdrains)	100
669149	W Maclay St	Bioretention (No Underdrains)	141
669149	W Rinaldi St	Bioretention (No Underdrains)	84
669149	W San Fernando Mission Blvd	Bioretention (No Underdrains)	1
669149	Wimberly Ave	Bioretention (No Underdrains)	745
669149	Youngdale Ave	Bioretention (No Underdrains)	2,570
669149	Youngdale Pl	Bioretention (No Underdrains)	209
669249	(unknown)	Bioretention (No Underdrains)	41
669249	Acala Ave	Bioretention (No Underdrains)	1,152
669249	Amboy Ave	Bioretention (No Underdrains)	909
669249	Brand Blvd	Bioretention (No Underdrains)	979
669249	Hagar St	Bioretention (No Underdrains)	32
669249	Laurel Canyon Blvd	Bioretention (No Underdrains)	1,387
669249	Maclay St	Bioretention (No Underdrains)	825
669249	Macneil St	Bioretention (No Underdrains)	37
669249	Rincon Ave	Bioretention (No Underdrains)	1,057
669249	S Brand Blvd	Bioretention (No Underdrains)	979
669249	S Maclay St	Bioretention (No Underdrains)	87
669249	W Brand Blvd	Bioretention (No Underdrains)	937
669349	(unknown)	Bioretention (No Underdrains)	286
669349	4th St	Bioretention (No Underdrains)	54
669349	Astoria Dr	Bioretention (No Underdrains)	30
669349	Astoria St	Bioretention (No Underdrains)	1,435
669349	Aztec St	Bioretention (No Underdrains)	2,617
669349	Beaver St	Bioretention (No Underdrains)	2,715
669349	Berg St	Bioretention (No Underdrains)	1,469
669349	Bradley Ave	Bioretention (No Underdrains)	2,722
669349	Carlsbad St	Bioretention (No Underdrains)	502
669349	de Foe Ave	Bioretention (No Underdrains)	990
669349	de Garmo Ave	Bioretention (No Underdrains)	1,193
669349	de Haven Ave	Bioretention (No Underdrains)	997
669349	Denton Ave	Bioretention (No Underdrains)	113
669349	Dyer St	Bioretention (No Underdrains)	1,652
669349	el Dorado Ave	Bioretention (No Underdrains)	315
669349	Herrick Ave	Bioretention (No Underdrains)	2,880
669349	Herron St	Bioretention (No Underdrains)	3,026
669349	Hubbard Pl	Bioretention (No Underdrains)	101
669349	Hubbard St	Bioretention (No Underdrains)	3,113
669349	Norris Ave	Bioretention (No Underdrains)	1,088
669349	Ralston Ave	Bioretention (No Underdrains)	613
669349	Raven St	Bioretention (No Underdrains)	1,330
669349	Sayre St	Bioretention (No Underdrains)	3,204
669349	Truman St	Bioretention (No Underdrains)	329
669349	Woodcock Ave	Bioretention (No Underdrains)	873
669449	(unknown)	Bioretention (No Underdrains)	30
669449	Astoria Dr	Bioretention (No Underdrains)	30
669449	Astoria St	Bioretention (No Underdrains)	1,576
669449	Bledsoe St	Bioretention (No Underdrains)	1,044

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
669449	Bleeker St	Bioretention (No Underdrains)	848
669449	Bradley Ave	Bioretention (No Underdrains)	472
669449	Brookmont Ave	Bioretention (No Underdrains)	63
669449	Buckeye Ave	Bioretention (No Underdrains)	45
669449	Carey Ranch Ln	Bioretention (No Underdrains)	1
669449	Carey View St	Bioretention (No Underdrains)	18
669449	Edgecliff Ave	Bioretention (No Underdrains)	215
669449	el Dorado Ave	Bioretention (No Underdrains)	686
669449	Florentine St	Bioretention (No Underdrains)	1,694
669449	Frank Modugno Dr	Bioretention (No Underdrains)	580
669449	Genoa St	Bioretention (No Underdrains)	521
669449	Havana Ave	Bioretention (No Underdrains)	51
669449	Holiday Way	Bioretention (No Underdrains)	65
669449	McIntyre St	Bioretention (No Underdrains)	52
669449	N Sunrise Ridge Rd	Bioretention (No Underdrains)	331
669449	Nurmi St	Bioretention (No Underdrains)	1,570
669449	Oro Grande St	Bioretention (No Underdrains)	1,973
669449	Paddock St	Bioretention (No Underdrains)	1,749
669449	Polk St	Bioretention (No Underdrains)	1,726
669449	Ralston Ave	Bioretention (No Underdrains)	1,300
669449	Sayre St	Bioretention (No Underdrains)	1,013
669449	Telfair Ave	Bioretention (No Underdrains)	1,767
669449	Tyler St	Bioretention (No Underdrains)	13
669449	Van Wicklin Ave	Bioretention (No Underdrains)	247
669449	Youngdale Ave	Bioretention (No Underdrains)	66
669549	(unknown)	Bioretention (No Underdrains)	454
669549	Ararat St	Bioretention (No Underdrains)	986
669549	Bledsoe St	Bioretention (No Underdrains)	5,258
669549	Borden Ave	Bioretention (No Underdrains)	6,396
669549	Bradley Ave	Bioretention (No Underdrains)	3,760
669549	Bradwell Ave	Bioretention (No Underdrains)	1,150
669549	Cadillac Ct	Bioretention (No Underdrains)	31
669549	Chivers Ave	Bioretention (No Underdrains)	1,383
669549	Cobalt St	Bioretention (No Underdrains)	2,610
669549	Cyrene Pl	Bioretention (No Underdrains)	97
669549	de Foe Ave	Bioretention (No Underdrains)	1,443
669549	de Garmo Ave	Bioretention (No Underdrains)	2,229
669549	de Haven Ave	Bioretention (No Underdrains)	130
669549	Drell St	Bioretention (No Underdrains)	1,565
669549	Dronfield Ave	Bioretention (No Underdrains)	206
669549	Dronfield Pl	Bioretention (No Underdrains)	319
669549	Duon Field Ave	Bioretention (No Underdrains)	206
669549	el Casco St	Bioretention (No Underdrains)	1,703
669549	Fellows Ave	Bioretention (No Underdrains)	2,891
669549	Fusano Ave	Bioretention (No Underdrains)	715
669549	Glenoaks Blvd	Bioretention (No Underdrains)	5,710
669549	Henny Ave	Bioretention (No Underdrains)	115
669549	Herrick Ave	Bioretention (No Underdrains)	4,290
669549	Jamie Ave	Bioretention (No Underdrains)	432
669549	Kadota St	Bioretention (No Underdrains)	571
669549	la Mesa St	Bioretention (No Underdrains)	1,081
669549	la Valle St	Bioretention (No Underdrains)	1,264
669549	Lakeside St	Bioretention (No Underdrains)	2,207
669549	Larkspur St	Bioretention (No Underdrains)	1,749
669549	N Phillippi Ave	Bioretention (No Underdrains)	242
669549	Norris Ave	Bioretention (No Underdrains)	3,563
669549	Nurmi St	Bioretention (No Underdrains)	2,552
669549	Oak Rd	Bioretention (No Underdrains)	45
669549	Oswald St	Bioretention (No Underdrains)	1,343
669549	Phillippi Ave	Bioretention (No Underdrains)	2,482
669549	Polk St	Bioretention (No Underdrains)	6,523
669549	Ralston Ave	Bioretention (No Underdrains)	31
669549	Rex St	Bioretention (No Underdrains)	1,161
669549	Rosales St	Bioretention (No Underdrains)	2,682
669549	Roxford Pl	Bioretention (No Underdrains)	228
669549	Roxford St	Bioretention (No Underdrains)	1,193
669549	Ryan St	Bioretention (No Underdrains)	2,869
669549	Sproule Ave	Bioretention (No Underdrains)	2,093
669549	Tyler St	Bioretention (No Underdrains)	4,147
669549	W el Casco St	Bioretention (No Underdrains)	236
669549	W la Mesa St	Bioretention (No Underdrains)	128

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
669549	Woodcock Ave	Bioretention (No Underdrains)	3,093
669649	Astoria St	Bioretention (No Underdrains)	5,138
669649	Borden Ave	Bioretention (No Underdrains)	1,428
669649	Bradley Ave	Bioretention (No Underdrains)	1,393
669649	de Garmo Ave	Bioretention (No Underdrains)	1,073
669649	de Haven Ave	Bioretention (No Underdrains)	426
669649	Fellows Ave	Bioretention (No Underdrains)	812
669649	Florentine St	Bioretention (No Underdrains)	345
669649	Glenoaks Blvd	Bioretention (No Underdrains)	1,424
669649	Herrick Ave	Bioretention (No Underdrains)	1,409
669649	Jamie Ave	Bioretention (No Underdrains)	659
669649	Lyle St	Bioretention (No Underdrains)	1,501
669649	Norris Ave	Bioretention (No Underdrains)	1,401
669649	Oro Grande St	Bioretention (No Underdrains)	2,325
669649	Paddock St	Bioretention (No Underdrains)	1,636
669649	Phillippi Ave	Bioretention (No Underdrains)	1,004
669649	Ralston Ave	Bioretention (No Underdrains)	1,477
669649	Sunny Dr	Bioretention (No Underdrains)	69
669649	W Forest Edge Dr	Bioretention (No Underdrains)	64
669649	Woodcock Ave	Bioretention (No Underdrains)	1,405
669749	(unknown)	Bioretention (No Underdrains)	249
669749	Acala Ave	Bioretention (No Underdrains)	841
669749	Amboy Ave	Bioretention (No Underdrains)	566
669749	Cayuga Ave	Bioretention (No Underdrains)	375
669749	Celis St	Bioretention (No Underdrains)	30
669749	Chamberlain St	Bioretention (No Underdrains)	2,161
669749	Chatsworth Dr	Bioretention (No Underdrains)	857
669749	Clymer St	Bioretention (No Underdrains)	749
669749	Coronel St	Bioretention (No Underdrains)	30
669749	Daubert St	Bioretention (No Underdrains)	1,217
669749	del Sur St	Bioretention (No Underdrains)	2,090
669749	el Dorado Ave	Bioretention (No Underdrains)	883
669749	Fox St	Bioretention (No Underdrains)	3,785
669749	Griffith St	Bioretention (No Underdrains)	30
669749	Haddon Ave	Bioretention (No Underdrains)	315
669749	Hewitt Ave	Bioretention (No Underdrains)	280
669749	Hewitt St	Bioretention (No Underdrains)	30
669749	Hollister St	Bioretention (No Underdrains)	30
669749	Ilex Ave	Bioretention (No Underdrains)	672
669749	Ilex St	Bioretention (No Underdrains)	30
669749	Kewen Ave	Bioretention (No Underdrains)	1,293
669749	Kewen St	Bioretention (No Underdrains)	30
669749	la Rue St	Bioretention (No Underdrains)	2,873
669749	Laurel Canyon Blvd	Bioretention (No Underdrains)	3,074
669749	Mott St	Bioretention (No Underdrains)	30
669749	Omelveny Ave	Bioretention (No Underdrains)	1,755
669749	Oneida Ave	Bioretention (No Underdrains)	1,554
669749	Pico St	Bioretention (No Underdrains)	30
669749	Rincon Ave	Bioretention (No Underdrains)	1,126
669749	San Jose St	Bioretention (No Underdrains)	183
669749	Tamarack Ave	Bioretention (No Underdrains)	1,072
669749	Telfair Ave	Bioretention (No Underdrains)	1,705
669749	Vaughn St	Bioretention (No Underdrains)	571
669749	W Ginger Ln	Bioretention (No Underdrains)	83
669749	Wolfskill St	Bioretention (No Underdrains)	813
669749	Woodworth St	Bioretention (No Underdrains)	30
669849	5th St	Bioretention (No Underdrains)	1
669849	Herrick Ave	Bioretention (No Underdrains)	152
669949	(unknown)	Bioretention (No Underdrains)	15
669949	4th St	Bioretention (No Underdrains)	28
669949	5th St	Bioretention (No Underdrains)	30
669949	Bradley Ave	Bioretention (No Underdrains)	171
669949	Brownell St	Bioretention (No Underdrains)	704
669949	Herrick Ave	Bioretention (No Underdrains)	4
669949	Vaughn St	Bioretention (No Underdrains)	1,292
669949	Woodcock Ave	Bioretention (No Underdrains)	21
670049	(unknown)	Bioretention (No Underdrains)	315
670049	7th St	Bioretention (No Underdrains)	2
670049	Aztec St	Bioretention (No Underdrains)	2,365
670049	Beaver St	Bioretention (No Underdrains)	2,356
670049	Berg St	Bioretention (No Underdrains)	1,325

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
670049	Borden Ave	Bioretention (No Underdrains)	3,047
670049	Chivers Ave	Bioretention (No Underdrains)	286
670049	Chivers St	Bioretention (No Underdrains)	3
670049	Dyer St	Bioretention (No Underdrains)	1,335
670049	Fellows Ave	Bioretention (No Underdrains)	2,922
670049	Glenoaks Blvd	Bioretention (No Underdrains)	3,053
670049	Herron St	Bioretention (No Underdrains)	2,349
670049	Hubbard St	Bioretention (No Underdrains)	2,613
670049	Knox St	Bioretention (No Underdrains)	4
670049	Lucas St	Bioretention (No Underdrains)	2
670049	Phillippi Ave	Bioretention (No Underdrains)	956
670049	Phillippi St	Bioretention (No Underdrains)	3
670049	Raven St	Bioretention (No Underdrains)	2,595
670049	Sayre St	Bioretention (No Underdrains)	2,603
670049	Sproule Ave	Bioretention (No Underdrains)	1,422
670049	Warren St	Bioretention (No Underdrains)	9
670149	Adelphia Ave	Bioretention (No Underdrains)	3,737
670149	Alexander St	Bioretention (No Underdrains)	1,146
670149	Bromont Ave	Bioretention (No Underdrains)	3,788
670149	Cameron Ave	Bioretention (No Underdrains)	115
670149	Cape Cottage	Bioretention (No Underdrains)	409
670149	Chesterwood St	Bioretention (No Underdrains)	573
670149	Cometa Ave	Bioretention (No Underdrains)	2,852
670149	Fenton Ave	Bioretention (No Underdrains)	17
670149	Fernmont St	Bioretention (No Underdrains)	2,359
670149	Gladstone Ave	Bioretention (No Underdrains)	2,823
670149	Grade Ave	Bioretention (No Underdrains)	290
670149	Gridley St	Bioretention (No Underdrains)	2,125
670149	Hagar St	Bioretention (No Underdrains)	91
670149	Harding St	Bioretention (No Underdrains)	2,105
670149	Harps St	Bioretention (No Underdrains)	777
670149	Hunnewell Ave	Bioretention (No Underdrains)	724
670149	Lazard St	Bioretention (No Underdrains)	1,073
670149	Leach St	Bioretention (No Underdrains)	483
670149	Lindie St	Bioretention (No Underdrains)	30
670149	Maclay St	Bioretention (No Underdrains)	1,624
670149	Montero Ave	Bioretention (No Underdrains)	1,857
670149	N Brand Blvd	Bioretention (No Underdrains)	520
670149	N Bromont Ave	Bioretention (No Underdrains)	24
670149	N Lazard St	Bioretention (No Underdrains)	31
670149	Oberlin St	Bioretention (No Underdrains)	559
670149	Orange Grove Ave	Bioretention (No Underdrains)	23
670149	W Gridley St	Bioretention (No Underdrains)	105
670149	Wheeler Ave	Bioretention (No Underdrains)	1,770
670249	(unknown)	Bioretention (No Underdrains)	31
670249	8th St	Bioretention (No Underdrains)	4
670249	Adelphia Ave	Bioretention (No Underdrains)	570
670249	Astoria St	Bioretention (No Underdrains)	3,944
670249	Azores Ave	Bioretention (No Underdrains)	1,476
670249	Aztec St	Bioretention (No Underdrains)	1,509
670249	Beaver St	Bioretention (No Underdrains)	3,221
670249	Berg St	Bioretention (No Underdrains)	1,994
670249	Bombay St	Bioretention (No Underdrains)	881
670249	Bromont Ave	Bioretention (No Underdrains)	348
670249	Brussels Ave	Bioretention (No Underdrains)	2,552
670249	Calcutta St	Bioretention (No Underdrains)	98
670249	Cometa Ave	Bioretention (No Underdrains)	346
670249	Cranston Ave	Bioretention (No Underdrains)	1,072
670249	Dronfield Ave	Bioretention (No Underdrains)	170
670249	Duon Field Ave	Bioretention (No Underdrains)	170
670249	Dyer St	Bioretention (No Underdrains)	2,918
670249	Egbert St	Bioretention (No Underdrains)	411
670249	Eldridge Ave	Bioretention (No Underdrains)	4,741
670249	Fenton Ave	Bioretention (No Underdrains)	5,917
670249	Fritz Ln	Bioretention (No Underdrains)	151
670249	Garrick Ave	Bioretention (No Underdrains)	310
670249	Gladstone Ave	Bioretention (No Underdrains)	4,800
670249	Harley Ave	Bioretention (No Underdrains)	213
670249	Herron St	Bioretention (No Underdrains)	3,947
670249	Hubbard St	Bioretention (No Underdrains)	5,111
670249	Kismet Ave	Bioretention (No Underdrains)	4,015

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
670249	Lakeside St	Bioretention (No Underdrains)	160
670249	Lazard St	Bioretention (No Underdrains)	328
670249	Leach St	Bioretention (No Underdrains)	993
670249	Lexicon Ave	Bioretention (No Underdrains)	2,421
670249	Lexicon Pl	Bioretention (No Underdrains)	385
670249	Lyle St	Bioretention (No Underdrains)	1,001
670249	N Azores Ave	Bioretention (No Underdrains)	695
670249	N Harley Ave	Bioretention (No Underdrains)	233
670249	N Lexicon Ave	Bioretention (No Underdrains)	25
670249	Nurmi St	Bioretention (No Underdrains)	662
670249	Oro Grande St	Bioretention (No Underdrains)	1,915
670249	Oscar St	Bioretention (No Underdrains)	1,146
670249	Paddock St	Bioretention (No Underdrains)	1,321
670249	Polk St	Bioretention (No Underdrains)	2,490
670249	Raven St	Bioretention (No Underdrains)	2,222
670249	Sayre St	Bioretention (No Underdrains)	4,561
670249	Stratton Ave	Bioretention (No Underdrains)	433
670249	Vail Ln	Bioretention (No Underdrains)	10
670249	Wheeler Ave	Bioretention (No Underdrains)	3,399
670349	Beaver St	Bioretention (No Underdrains)	438
670349	Bromont Ave	Bioretention (No Underdrains)	1,386
670349	Dronfield Ave	Bioretention (No Underdrains)	2,822
670349	Duon Field Ave	Bioretention (No Underdrains)	2,822
670349	Herron St	Bioretention (No Underdrains)	43
670349	Hubbard St	Bioretention (No Underdrains)	248
670349	Raven St	Bioretention (No Underdrains)	47
670349	Sayre St	Bioretention (No Underdrains)	1,407
670449	(unknown)	Bioretention (No Underdrains)	43
670449	Astoria St	Bioretention (No Underdrains)	2,083
670449	Bergstrom Pl	Bioretention (No Underdrains)	41
670449	Bledsoe Ave	Bioretention (No Underdrains)	68
670449	Bledsoe St	Bioretention (No Underdrains)	1,099
670449	Bromont Ave	Bioretention (No Underdrains)	59
670449	Dronfield Ave	Bioretention (No Underdrains)	105
670449	Duon Field Ave	Bioretention (No Underdrains)	105
670449	el Casco St	Bioretention (No Underdrains)	554
670449	Fenton Ave	Bioretention (No Underdrains)	1,682
670449	Gladstone Ave	Bioretention (No Underdrains)	2,911
670449	Kennedy Rd	Bioretention (No Underdrains)	100
670449	Kismet Ave	Bioretention (No Underdrains)	506
670449	la Valle St	Bioretention (No Underdrains)	321
670449	Lakeside St	Bioretention (No Underdrains)	795
670449	Montero Ave	Bioretention (No Underdrains)	188
670449	Nurmi St	Bioretention (No Underdrains)	676
670449	Olive View Dr	Bioretention (No Underdrains)	2,287
670449	Olive View Ln	Bioretention (No Underdrains)	107
670449	Polk St	Bioretention (No Underdrains)	1,963
670449	Rex St	Bioretention (No Underdrains)	891
670449	Ryan St	Bioretention (No Underdrains)	575
670449	Tyler St	Bioretention (No Underdrains)	2,701
670449	Wheeler Ave	Bioretention (No Underdrains)	1,960
670649	(unknown)	Bioretention (No Underdrains)	23
670649	Aldergrove St	Bioretention (No Underdrains)	1,523
670649	Almetz St	Bioretention (No Underdrains)	2,602
670649	Barner Ave	Bioretention (No Underdrains)	979
670649	Bermax Ave	Bioretention (No Underdrains)	695
670649	Breger Ave	Bioretention (No Underdrains)	394
670649	Charity Dr	Bioretention (No Underdrains)	199
670649	Cranston Ave	Bioretention (No Underdrains)	401
670649	Egbert St	Bioretention (No Underdrains)	63
670649	Eldridge Ave	Bioretention (No Underdrains)	440
670649	Emir Ave	Bioretention (No Underdrains)	410
670649	Fenton Ave	Bioretention (No Underdrains)	893
670649	Fenton Ln	Bioretention (No Underdrains)	31
670649	Kinbrook St	Bioretention (No Underdrains)	2,282
670649	Kopany Ave	Bioretention (No Underdrains)	353
670649	Leedy Ave	Bioretention (No Underdrains)	868
670649	N Almetz Cir	Bioretention (No Underdrains)	27
670649	N Kopany Ave	Bioretention (No Underdrains)	95
670649	Olive Grove Ln	Bioretention (No Underdrains)	34
670649	Olive View Dr	Bioretention (No Underdrains)	2,793

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
670649	Polk St	Bioretention (No Underdrains)	1,309
670649	Tyler St	Bioretention (No Underdrains)	92
670649	Wilfrid Cir	Bioretention (No Underdrains)	66
670649	Winlaw Ave	Bioretention (No Underdrains)	135
670749	Astoria St	Bioretention (No Underdrains)	24
670749	Birchwood Ct	Bioretention (No Underdrains)	32
670749	Bledsoe St	Bioretention (No Underdrains)	1,435
670749	Dronfiel Ave	Bioretention (No Underdrains)	32
670749	Dronfield Ave	Bioretention (No Underdrains)	5,458
670749	Duon Field Ave	Bioretention (No Underdrains)	5,426
670749	el Casco St	Bioretention (No Underdrains)	27
670749	Oro Grande St	Bioretention (No Underdrains)	679
670749	Paddock St	Bioretention (No Underdrains)	629
670749	Polk St	Bioretention (No Underdrains)	1,300
670749	Rosales St	Bioretention (No Underdrains)	84
670749	Ryan St	Bioretention (No Underdrains)	9
670749	Tyler St	Bioretention (No Underdrains)	1,185
670749	W Birchwood Ct	Bioretention (No Underdrains)	32
670749	Willowgreen Ln	Bioretention (No Underdrains)	32
670849	Ararat St	Bioretention (No Underdrains)	413
670849	Bromont Ave	Bioretention (No Underdrains)	282
670849	Cobalt St	Bioretention (No Underdrains)	1,039
670849	Dronfield Ave	Bioretention (No Underdrains)	925
670849	Duon Field Ave	Bioretention (No Underdrains)	925
670849	East Way	Bioretention (No Underdrains)	21
670849	Larkspur St	Bioretention (No Underdrains)	208
670849	Olive View Dr	Bioretention (No Underdrains)	109
670849	West Way	Bioretention (No Underdrains)	34
671049	(unknown)	Bioretention (No Underdrains)	299
671049	Alexander St	Bioretention (No Underdrains)	634
671049	Altano St	Bioretention (No Underdrains)	373
671049	Arroyo St	Bioretention (No Underdrains)	1,449
671049	Azores Ave	Bioretention (No Underdrains)	673
671049	Bombay St	Bioretention (No Underdrains)	529
671049	Calcutta St	Bioretention (No Underdrains)	1,032
671049	Cameron Ave	Bioretention (No Underdrains)	363
671049	Chippewa St	Bioretention (No Underdrains)	1,192
671049	Coranto St	Bioretention (No Underdrains)	123
671049	Cranston Ave	Bioretention (No Underdrains)	4,054
671049	Cutler Pl	Bioretention (No Underdrains)	255
671049	Eldridge Ave	Bioretention (No Underdrains)	3,423
671049	Fenton Ave	Bioretention (No Underdrains)	3,550
671049	Fermont St	Bioretention (No Underdrains)	343
671049	Gladstone Ave	Bioretention (No Underdrains)	2,654
671049	Gridley St	Bioretention (No Underdrains)	1,298
671049	Hagar St	Bioretention (No Underdrains)	1,313
671049	Halford St	Bioretention (No Underdrains)	322
671049	Harding St	Bioretention (No Underdrains)	1,527
671049	Hunnewell Ave	Bioretention (No Underdrains)	831
671049	Kismet Ave	Bioretention (No Underdrains)	2,976
671049	Lazard St	Bioretention (No Underdrains)	67
671049	Leach St	Bioretention (No Underdrains)	539
671049	Maclay St	Bioretention (No Underdrains)	2,175
671049	Macneil St	Bioretention (No Underdrains)	1,818
671049	Montero Ave	Bioretention (No Underdrains)	26
671049	Newton St	Bioretention (No Underdrains)	1,123
671049	Oberlin St	Bioretention (No Underdrains)	345
671049	Pasha Pl	Bioretention (No Underdrains)	143
671049	Pasha St	Bioretention (No Underdrains)	199
671049	Rajah St	Bioretention (No Underdrains)	220
671049	Romont St	Bioretention (No Underdrains)	587
671049	Tarquin St	Bioretention (No Underdrains)	429
671049	Tripoli Ave	Bioretention (No Underdrains)	2,956
671049	Wheeler Ave	Bioretention (No Underdrains)	313
671149	(unknown)	Bioretention (No Underdrains)	605
671149	Aldergrove St	Bioretention (No Underdrains)	88
671149	Almetz St	Bioretention (No Underdrains)	17
671149	Arlee Pl	Bioretention (No Underdrains)	231
671149	Astoria St	Bioretention (No Underdrains)	776
671149	Aults Ave	Bioretention (No Underdrains)	1,667
671149	Aztec St	Bioretention (No Underdrains)	1,006

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
671149	Badger Ave	Bioretention (No Underdrains)	914
671149	Beaver St	Bioretention (No Underdrains)	1,403
671149	Berg St	Bioretention (No Underdrains)	1,094
671149	Claywood Ave	Bioretention (No Underdrains)	266
671149	Dyer St	Bioretention (No Underdrains)	1,118
671149	Egbert St	Bioretention (No Underdrains)	1,188
671149	Fritz Ln	Bioretention (No Underdrains)	130
671149	Garrick Ave	Bioretention (No Underdrains)	2,972
671149	Herron St	Bioretention (No Underdrains)	617
671149	Hubbard St	Bioretention (No Underdrains)	1,559
671149	Lochriin Ln	Bioretention (No Underdrains)	9
671149	Mindora Ave	Bioretention (No Underdrains)	60
671149	N Lexicon Ave	Bioretention (No Underdrains)	220
671149	Olive View Dr	Bioretention (No Underdrains)	314
671149	Oro Grande St	Bioretention (No Underdrains)	400
671149	Oscar St	Bioretention (No Underdrains)	24
671149	Parkland Cir	Bioretention (No Underdrains)	405
671149	Rabbit Rd	Bioretention (No Underdrains)	365
671149	Raven St	Bioretention (No Underdrains)	1,210
671149	Sayre St	Bioretention (No Underdrains)	1,483
671149	Shablow Ave	Bioretention (No Underdrains)	558
671149	Shenley St	Bioretention (No Underdrains)	627
671149	Simshaw Ave	Bioretention (No Underdrains)	2,263
671149	Vaults Ave	Bioretention (No Underdrains)	124
671349	Trego Pl	Bioretention (No Underdrains)	47
671449	(unknown)	Bioretention (No Underdrains)	179
671449	Algranti Ave	Bioretention (No Underdrains)	1,305
671449	Bombay St	Bioretention (No Underdrains)	209
671449	Cathy St	Bioretention (No Underdrains)	56
671449	Eldridge Ave	Bioretention (No Underdrains)	1
671449	Gridley St	Bioretention (No Underdrains)	653
671449	Harding St	Bioretention (No Underdrains)	1,420
671449	Lazard St	Bioretention (No Underdrains)	53
671449	Maclay St	Bioretention (No Underdrains)	4
671449	Marchant Ave	Bioretention (No Underdrains)	1,195
671449	N Garrick Ave	Bioretention (No Underdrains)	567
671449	Pacoima Canyon Rd	Bioretention (No Underdrains)	460
671449	Rajah St	Bioretention (No Underdrains)	733
671449	Shablow Ave	Bioretention (No Underdrains)	1,809
671449	Simshaw Ave	Bioretention (No Underdrains)	11
671449	Tibbetts St	Bioretention (No Underdrains)	713
671449	W Harding St	Bioretention (No Underdrains)	1,114
671549	Gridley St	Bioretention (No Underdrains)	42
671649	Bombay St	Bioretention (No Underdrains)	550
671649	Cathy St	Bioretention (No Underdrains)	1,210
671649	Gridley St	Bioretention (No Underdrains)	967
671649	Lazard St	Bioretention (No Underdrains)	1,063
671649	Leach St	Bioretention (No Underdrains)	175
671649	Linfield Ave	Bioretention (No Underdrains)	1,158
671649	Mindora Ave	Bioretention (No Underdrains)	1,291
671649	Rajah St	Bioretention (No Underdrains)	1,171
671649	Shablow Ave	Bioretention (No Underdrains)	53
671649	Simshaw Ave	Bioretention (No Underdrains)	2,184
671649	Tibbetts St	Bioretention (No Underdrains)	705
671749	Candlewood Dr	Bioretention (No Underdrains)	753
671749	Gavina Ave	Bioretention (No Underdrains)	1,315
671749	Graber Ave	Bioretention (No Underdrains)	570
671749	Rajah St	Bioretention (No Underdrains)	168
671749	Tibbetts St	Bioretention (No Underdrains)	454
671749	Tucker Ave	Bioretention (No Underdrains)	136
671949	Gavina Ave	Bioretention (No Underdrains)	431
671949	Graber Ave	Bioretention (No Underdrains)	8
671949	Hubbard St	Bioretention (No Underdrains)	47
671949	Rajah St	Bioretention (No Underdrains)	92
671949	Tibbetts St	Bioretention (No Underdrains)	56
671949	Wallabi Ave	Bioretention (No Underdrains)	142
672649	(unknown)	Bioretention (No Underdrains)	157
672649	Arleta Ave	Bioretention (No Underdrains)	192
672649	Bartee Ave	Bioretention (No Underdrains)	413
672649	Branford St	Bioretention (No Underdrains)	3,497
672649	Cranford Ave	Bioretention (No Underdrains)	1,025

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
672649	Glenoaks Blvd	Bioretention (No Underdrains)	1,473
672649	Laurel Canyon Blvd	Bioretention (No Underdrains)	189
672649	Lev Ave	Bioretention (No Underdrains)	376
672649	Morehart Ave	Bioretention (No Underdrains)	748
672649	N Haddon Ave	Bioretention (No Underdrains)	17
672649	Patrick Ave	Bioretention (No Underdrains)	446
672649	Remick Ave	Bioretention (No Underdrains)	349
672649	Telfair Ave	Bioretention (No Underdrains)	60
672649	Tonopah St	Bioretention (No Underdrains)	1,998
672649	Truesdale St	Bioretention (No Underdrains)	86
672649	Vena Ave	Bioretention (No Underdrains)	543
672649	W Wentworth St	Bioretention (No Underdrains)	3,852
672749	Adelphia Ave	Bioretention (No Underdrains)	1,133
672749	Arnwood Rd	Bioretention (No Underdrains)	1,258
672749	Bromont Ave	Bioretention (No Underdrains)	1,450
672749	Cometa Ave	Bioretention (No Underdrains)	1,157
672749	Dronfield Ave	Bioretention (No Underdrains)	2,010
672749	Dronfield Ter	Bioretention (No Underdrains)	2,010
672749	Gager St	Bioretention (No Underdrains)	645
672749	Hanson Way	Bioretention (No Underdrains)	20
672749	Jimenez Pl	Bioretention (No Underdrains)	263
672749	Jimenez St	Bioretention (No Underdrains)	1,481
672749	Kurt St	Bioretention (No Underdrains)	189
672749	Longford St	Bioretention (No Underdrains)	567
672749	McBroom St	Bioretention (No Underdrains)	1,573
672749	N Wheatland Ave	Bioretention (No Underdrains)	45
672749	Nadina St	Bioretention (No Underdrains)	533
672749	Orcas Ave	Bioretention (No Underdrains)	2,160
672749	Rivkind Ln	Bioretention (No Underdrains)	20
672749	Ruggiero Ave	Bioretention (No Underdrains)	1,152
672749	Stonehurst Ave	Bioretention (No Underdrains)	184
672749	Terra Bella St	Bioretention (No Underdrains)	1,618
672749	W Pierce St	Bioretention (No Underdrains)	100
672749	Wentworth St	Bioretention (No Underdrains)	4,004
672749	Wheatland Ave	Bioretention (No Underdrains)	1,698
672849	(unknown)	Bioretention (No Underdrains)	17
672849	Dominica Ave	Bioretention (No Underdrains)	384
672849	Jimenez St	Bioretention (No Underdrains)	30
672949	Brainard Ave	Bioretention (No Underdrains)	790
672949	Camaloe Ave	Bioretention (No Underdrains)	1,188
672949	Jimenez St	Bioretention (No Underdrains)	904
672949	Kurt St	Bioretention (No Underdrains)	1,173
672949	Ledeer Dr	Bioretention (No Underdrains)	136
672949	Lesny St	Bioretention (No Underdrains)	125
672949	Longford St	Bioretention (No Underdrains)	357
673049	Jeff Ave	Bioretention (No Underdrains)	1,764
673049	Jimenez St	Bioretention (No Underdrains)	204
673049	Kurt St	Bioretention (No Underdrains)	419
673049	Lesny St	Bioretention (No Underdrains)	142
673049	Longford St	Bioretention (No Underdrains)	134
673049	Orcas Ave	Bioretention (No Underdrains)	135
673149	Christy Ave	Bioretention (No Underdrains)	1,331
673149	Jimenez St	Bioretention (No Underdrains)	750
673149	Lemoncrest Ave	Bioretention (No Underdrains)	472
673149	N Lemoncrest Ave	Bioretention (No Underdrains)	157
673149	Woldrich St	Bioretention (No Underdrains)	655
673349	(unknown)	Bioretention (No Underdrains)	643
673349	Esko Ave	Bioretention (No Underdrains)	482
673349	Jacinta St	Bioretention (No Underdrains)	161
673349	Jacinto St	Bioretention (No Underdrains)	161
673349	Jimenez St	Bioretention (No Underdrains)	1,116
673349	Ranetto Pl	Bioretention (No Underdrains)	186
673349	Tujung Valley St	Bioretention (No Underdrains)	71
673549	(unknown)	Bioretention (No Underdrains)	641
673549	Azores Ave	Bioretention (No Underdrains)	195
673549	Birch Grove Ln	Bioretention (No Underdrains)	42
673549	Brussels Ave	Bioretention (No Underdrains)	162
673549	Carl St	Bioretention (No Underdrains)	1,269
673549	Cedar Grove Ln	Bioretention (No Underdrains)	6
673549	Claretta St	Bioretention (No Underdrains)	859
673549	Cranston Ave	Bioretention (No Underdrains)	322

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
673549	Eldridge Ave	Bioretention (No Underdrains)	3,036
673549	Fenton Ave	Bioretention (No Underdrains)	4,356
673549	Filmore St	Bioretention (No Underdrains)	172
673549	Gager St	Bioretention (No Underdrains)	1,322
673549	Gain St	Bioretention (No Underdrains)	762
673549	Garber St	Bioretention (No Underdrains)	709
673549	Gladstone Ave	Bioretention (No Underdrains)	4,756
673549	Glamis St	Bioretention (No Underdrains)	1,964
673549	Goleta St	Bioretention (No Underdrains)	603
673549	Cruen St	Bioretention (No Underdrains)	404
673549	Hela Ave	Bioretention (No Underdrains)	1,194
673549	Hoyt St	Bioretention (No Underdrains)	1,350
673549	Hunnewell Ave	Bioretention (No Underdrains)	2,349
673549	Jouett St	Bioretention (No Underdrains)	1,785
673549	Judd St	Bioretention (No Underdrains)	562
673549	Kagel Canyon St	Bioretention (No Underdrains)	1,452
673549	Kamloops Pl	Bioretention (No Underdrains)	698
673549	Kamloops St	Bioretention (No Underdrains)	773
673549	Kath Yann St	Bioretention (No Underdrains)	820
673549	Kelowna St	Bioretention (No Underdrains)	423
673549	Kismet Ave	Bioretention (No Underdrains)	2,437
673549	Lopez Canyon Rd	Bioretention (No Underdrains)	990
673549	Los Angeles City Dump Rd	Bioretention (No Underdrains)	19
673549	Luanda St	Bioretention (No Underdrains)	1,402
673549	Mercer St	Bioretention (No Underdrains)	426
673549	N Vanport Ave	Bioretention (No Underdrains)	83
673549	Paxton St	Bioretention (No Underdrains)	128
673549	Pierce St	Bioretention (No Underdrains)	3,243
673549	Pinney St	Bioretention (No Underdrains)	709
673549	Prager Ave	Bioretention (No Underdrains)	1,896
673549	Remington St	Bioretention (No Underdrains)	1,640
673549	Sunburst St	Bioretention (No Underdrains)	585
673549	Terra Bella St	Bioretention (No Underdrains)	4,117
673549	Terra Vista Blvd	Bioretention (No Underdrains)	20
673549	Terra Vista Way	Bioretention (No Underdrains)	2,207
673549	Tripoli Ave	Bioretention (No Underdrains)	1,439
673549	Van Nuys Blvd	Bioretention (No Underdrains)	4,227
673549	Vanport Ave	Bioretention (No Underdrains)	2,503
673549	W Gruen St	Bioretention (No Underdrains)	77
673549	W Hoyt St	Bioretention (No Underdrains)	359
673549	W Jouett St	Bioretention (No Underdrains)	149
673549	W Pierce St	Bioretention (No Underdrains)	48
673549	Wheeler Ave	Bioretention (No Underdrains)	2,717
673549	Wheeler Pl	Bioretention (No Underdrains)	115
673849	(unknown)	Bioretention (No Underdrains)	152
673849	Biltmore Ave	Bioretention (No Underdrains)	485
673849	Bonham Ave	Bioretention (No Underdrains)	656
673849	Brussels Ave	Bioretention (No Underdrains)	721
673849	Clybourn Ave	Bioretention (No Underdrains)	1,156
673849	Eldridge Ave	Bioretention (No Underdrains)	1,161
673849	Garber St	Bioretention (No Underdrains)	340
673849	Garrick Ave	Bioretention (No Underdrains)	1,953
673849	Glamis St	Bioretention (No Underdrains)	548
673849	Goleta St	Bioretention (No Underdrains)	701
673849	Goren Pl	Bioretention (No Underdrains)	80
673849	Kagel Canyon St	Bioretention (No Underdrains)	2,408
673849	Kamloops Pl	Bioretention (No Underdrains)	15
673849	Kamloops St	Bioretention (No Underdrains)	2,062
673849	Kelowna St	Bioretention (No Underdrains)	843
673849	Lexicon Ave	Bioretention (No Underdrains)	927
673849	Longford St	Bioretention (No Underdrains)	932
673849	Luanda St	Bioretention (No Underdrains)	868
673849	N Brussels Ave	Bioretention (No Underdrains)	66
673849	N Clybourn Ave	Bioretention (No Underdrains)	1,156
673849	Osborne Pl	Bioretention (No Underdrains)	215
673849	Sunburst St	Bioretention (No Underdrains)	1,979
673849	Terra Vista Blvd	Bioretention (No Underdrains)	1,115
673849	Van Nuys Blvd	Bioretention (No Underdrains)	1,115
673949	(unknown)	Bioretention (No Underdrains)	312
674149	(unknown)	Bioretention (No Underdrains)	155
674149	Longford St	Bioretention (No Underdrains)	50

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
674149	Orcas Ave	Bioretention (No Underdrains)	329
675249	(unknown)	Bioretention (No Underdrains)	416
675249	Airlie Dr	Bioretention (No Underdrains)	389
675249	Bachry Pl	Bioretention (No Underdrains)	323
675249	Betty Lou Ln	Bioretention (No Underdrains)	183
675249	Big Tujunga Canyon Rd	Bioretention (No Underdrains)	705
675249	Brownstone St	Bioretention (No Underdrains)	950
675249	Cardamine Dr	Bioretention (No Underdrains)	324
675249	Cardamine Pl	Bioretention (No Underdrains)	30
675249	Christine Way	Bioretention (No Underdrains)	286
675249	Cottonwood Ave	Bioretention (No Underdrains)	43
675249	Denivelle Pl	Bioretention (No Underdrains)	20
675249	Denivelle Rd	Bioretention (No Underdrains)	404
675249	Eldora Ave	Bioretention (No Underdrains)	1,255
675249	Eldora Pl	Bioretention (No Underdrains)	368
675249	Ellenbogen St	Bioretention (No Underdrains)	2,855
675249	Fenwick St	Bioretention (No Underdrains)	998
675249	Floralita Ave	Bioretention (No Underdrains)	100
675249	Foothill Pl	Bioretention (No Underdrains)	1,207
675249	Forsythe St	Bioretention (No Underdrains)	599
675249	Franlie Dr	Bioretention (No Underdrains)	334
675249	Graystone St	Bioretention (No Underdrains)	1,009
675249	Grove St	Bioretention (No Underdrains)	3,234
675249	Hillrose Cir	Bioretention (No Underdrains)	31
675249	Hillrose St	Bioretention (No Underdrains)	1,279
675249	Irma Ave	Bioretention (No Underdrains)	518
675249	Jaydee Cir	Bioretention (No Underdrains)	178
675249	Jayseel St	Bioretention (No Underdrains)	131
675249	Johanna Ave	Bioretention (No Underdrains)	216
675249	Langmuir Ave	Bioretention (No Underdrains)	1,000
675249	Le Berthon St	Bioretention (No Underdrains)	3,012
675249	Leolang Ave	Bioretention (No Underdrains)	1,420
675249	Mary Bell Ave	Bioretention (No Underdrains)	335
675249	Mather Ave	Bioretention (No Underdrains)	587
675249	McBroom St	Bioretention (No Underdrains)	204
675249	McVine Ave	Bioretention (No Underdrains)	1,642
675249	Memory Dr	Bioretention (No Underdrains)	81
675249	Mulberry Dr	Bioretention (No Underdrains)	1,549
675249	N Big Tujunga Canyon Rd	Bioretention (No Underdrains)	688
675249	N Newhome Ave	Bioretention (No Underdrains)	85
675249	N Rajputana Ave	Bioretention (No Underdrains)	149
675249	N Riobamba Ave	Bioretention (No Underdrains)	174
675249	Nassau Ave	Bioretention (No Underdrains)	1,149
675249	Odell Ave	Bioretention (No Underdrains)	1,394
675249	Olive Grove Ave	Bioretention (No Underdrains)	347
675249	Oro Vista Ave	Bioretention (No Underdrains)	1,698
675249	Oswego St	Bioretention (No Underdrains)	1,261
675249	Owens St	Bioretention (No Underdrains)	355
675249	Parr Ave	Bioretention (No Underdrains)	338
675249	Pass Rd	Bioretention (No Underdrains)	89
675249	Peluso Ave	Bioretention (No Underdrains)	319
675249	Plainview Ave	Bioretention (No Underdrains)	447
675249	Plateau Dr	Bioretention (No Underdrains)	314
675249	Quill Ave	Bioretention (No Underdrains)	978
675249	Radwin Ave	Bioretention (No Underdrains)	596
675249	Rhodesia Ave	Bioretention (No Underdrains)	910
675249	Riderwood Dr	Bioretention (No Underdrains)	1,382
675249	Riderwood Vw W	Bioretention (No Underdrains)	27
675249	Russett Ave	Bioretention (No Underdrains)	295
675249	Sable Ave	Bioretention (No Underdrains)	920
675249	Scoville Ave	Bioretention (No Underdrains)	1,239
675249	Seven Hills Pl	Bioretention (No Underdrains)	17
675249	Sevenhills Dr	Bioretention (No Underdrains)	12
675249	Sharon Ave	Bioretention (No Underdrains)	644
675249	Tinker Ave	Bioretention (No Underdrains)	490
675249	Tujunga Canyon Blvd	Bioretention (No Underdrains)	365
675249	Tujunga Valley St	Bioretention (No Underdrains)	883
675249	Turnbow Dr	Bioretention (No Underdrains)	445
675249	Underhill Rd	Bioretention (No Underdrains)	54
675249	Vanora Dr	Bioretention (No Underdrains)	386
675249	W Bengal St	Bioretention (No Underdrains)	763

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
675249	W Conover St	Bioretention (No Underdrains)	1,727
675249	W Foothill Blvd	Bioretention (No Underdrains)	869
675249	W Foothill Pl	Bioretention (No Underdrains)	153
675249	W Hillrose St	Bioretention (No Underdrains)	155
675249	W Oswego St	Bioretention (No Underdrains)	225
675249	W Tujunga Valley St	Bioretention (No Underdrains)	277
675249	Wentworth St	Bioretention (No Underdrains)	4,490
675249	Wescott Ave	Bioretention (No Underdrains)	1,279
675249	Whitegate Ave	Bioretention (No Underdrains)	1,670
675249	Woodward Ave	Bioretention (No Underdrains)	1,535
675649	(unknown)	Bioretention (No Underdrains)	101
675649	Apperson St	Bioretention (No Underdrains)	2,466
675649	Day St	Bioretention (No Underdrains)	819
675649	Farmington	Bioretention (No Underdrains)	79
675649	Fenwick St	Bioretention (No Underdrains)	1,858
675649	Floralita Ave	Bioretention (No Underdrains)	2,636
675649	Floralita Ave Pvt	Bioretention (No Underdrains)	24
675649	Floralita Ln	Bioretention (No Underdrains)	169
675649	Forsythe St	Bioretention (No Underdrains)	618
675649	Franlie Dr	Bioretention (No Underdrains)	129
675649	Grenoble St	Bioretention (No Underdrains)	555
675649	Hillrose St	Bioretention (No Underdrains)	573
675649	Jayseel St	Bioretention (No Underdrains)	178
675649	Kyle St	Bioretention (No Underdrains)	507
675649	Le Berthon St	Bioretention (No Underdrains)	170
675649	Newhome Ave	Bioretention (No Underdrains)	1,488
675649	Quill Ave	Bioretention (No Underdrains)	1,699
675649	Russett Ave	Bioretention (No Underdrains)	2,424
675649	Sherman Grove Ave	Bioretention (No Underdrains)	4,654
675649	Sunland Blvd	Bioretention (No Underdrains)	1,101
675649	Vanora Dr	Bioretention (No Underdrains)	285
675649	Wentworth St	Bioretention (No Underdrains)	466
675649	Wescott Ave	Bioretention (No Underdrains)	1,217
675649	Willow Springs Ln	Bioretention (No Underdrains)	270
675649	Wyngate St	Bioretention (No Underdrains)	1,650
675649	Yates St	Bioretention (No Underdrains)	35
675749	(unknown)	Bioretention (No Underdrains)	143
675749	Betty Lou Ln	Bioretention (No Underdrains)	406
675749	Big Bend Ave	Bioretention (No Underdrains)	237
675749	Cardamine Dr	Bioretention (No Underdrains)	68
675749	Eldora Ave	Bioretention (No Underdrains)	616
675749	Forsythe St	Bioretention (No Underdrains)	1,430
675749	Helendale Ave	Bioretention (No Underdrains)	568
675749	Hillrose St	Bioretention (No Underdrains)	78
675749	Irma Ave	Bioretention (No Underdrains)	293
675749	Jayseel St	Bioretention (No Underdrains)	3,540
675749	Kyle St	Bioretention (No Underdrains)	5,074
675749	Langmuir Ave	Bioretention (No Underdrains)	737
675749	Leolang Ave	Bioretention (No Underdrains)	296
675749	Mather Ave	Bioretention (No Underdrains)	1,332
675749	McVine Ave	Bioretention (No Underdrains)	1,381
675749	Nassau Ave	Bioretention (No Underdrains)	1,357
675749	Odell Ave	Bioretention (No Underdrains)	618
675749	Oro Vista Ave	Bioretention (No Underdrains)	1,155
675749	Owens St	Bioretention (No Underdrains)	2,444
675749	Parr Ave	Bioretention (No Underdrains)	537
675749	Plainview Ave	Bioretention (No Underdrains)	1,049
675749	Redmont Ave	Bioretention (No Underdrains)	3
675749	Rhodesia Ave	Bioretention (No Underdrains)	415
675749	Scoville Ave	Bioretention (No Underdrains)	617
675749	Tinker Ave	Bioretention (No Underdrains)	285
675749	Tujunga Canyon Blvd	Bioretention (No Underdrains)	338
675749	W Forsythe St	Bioretention (No Underdrains)	183
675749	Wentworth St	Bioretention (No Underdrains)	5,871
675749	Wescott Ave	Bioretention (No Underdrains)	724
675749	Whitegate Ave	Bioretention (No Underdrains)	197
675749	Woodward Ave	Bioretention (No Underdrains)	1,323
675949	(unknown)	Bioretention (No Underdrains)	127
675949	Apperson St	Bioretention (No Underdrains)	3,149
675949	Big Bend Ave	Bioretention (No Underdrains)	405
675949	Chapin Ln	Bioretention (No Underdrains)	112

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
675949	Cora St	Bioretention (No Underdrains)	624
675949	Day St	Bioretention (No Underdrains)	2,300
675949	Eldora Ave	Bioretention (No Underdrains)	2,440
675949	Ennis St	Bioretention (No Underdrains)	304
675949	Fenwick St	Bioretention (No Underdrains)	697
675949	Floralita Ave	Bioretention (No Underdrains)	1,195
675949	Grenoble St	Bioretention (No Underdrains)	429
675949	Hillrose St	Bioretention (No Underdrains)	791
675949	Jardine Ave	Bioretention (No Underdrains)	828
675949	Langmuir Ave	Bioretention (No Underdrains)	1,333
675949	Le Berthon St	Bioretention (No Underdrains)	131
675949	Leolang Ave	Bioretention (No Underdrains)	1,034
675949	Mather Ave	Bioretention (No Underdrains)	1,968
675949	McGroarty St	Bioretention (No Underdrains)	1,405
675949	McVine Ave	Bioretention (No Underdrains)	2,157
675949	Nassau Ave	Bioretention (No Underdrains)	960
675949	Odell Ave	Bioretention (No Underdrains)	1,418
675949	Oro Vista Ave	Bioretention (No Underdrains)	3,494
675949	Oswego St	Bioretention (No Underdrains)	663
675949	Parr Ave	Bioretention (No Underdrains)	1,923
675949	Scoville Ave	Bioretention (No Underdrains)	2,497
675949	W Grenoble St	Bioretention (No Underdrains)	41
675949	W Verdugo Crestline Dr	Bioretention (No Underdrains)	72
675949	Wentworth St	Bioretention (No Underdrains)	157
675949	Wescott Ave	Bioretention (No Underdrains)	609
675949	Whitegate Ave	Bioretention (No Underdrains)	795
675949	Woodward Ave	Bioretention (No Underdrains)	809
675949	Wyngate St	Bioretention (No Underdrains)	1,674
675949	Yates St	Bioretention (No Underdrains)	274
676049	Fernglen Ave	Bioretention (No Underdrains)	338
676049	Greenburn Ave	Bioretention (No Underdrains)	240
676049	Helendale Ave	Bioretention (No Underdrains)	249
676049	Irma Ave	Bioretention (No Underdrains)	1,425
676049	Jardine Ave	Bioretention (No Underdrains)	876
676049	Kailua Ln	Bioretention (No Underdrains)	211
676049	Leolang Ave	Bioretention (No Underdrains)	72
676049	Machrea St	Bioretention (No Underdrains)	832
676049	Mather Ave	Bioretention (No Underdrains)	73
676049	McClemont Ave	Bioretention (No Underdrains)	102
676049	McVine Ave	Bioretention (No Underdrains)	67
676049	Mountair Ave	Bioretention (No Underdrains)	101
676049	Nassau Ave	Bioretention (No Underdrains)	499
676049	Plainview Ave	Bioretention (No Underdrains)	1,136
676049	Summitrose St	Bioretention (No Underdrains)	1,830
676049	Tinker Ave	Bioretention (No Underdrains)	988
676049	Whitegate Ave	Bioretention (No Underdrains)	445
676049	Wilsey Ave	Bioretention (No Underdrains)	1,134
676049	Woodward Ave	Bioretention (No Underdrains)	371
676049	Wyngate St	Bioretention (No Underdrains)	19
676149	(unknown)	Bioretention (No Underdrains)	189
676149	Fenwick St	Bioretention (No Underdrains)	3,173
676149	Fernglen Ave	Bioretention (No Underdrains)	748
676149	Grenoble St	Bioretention (No Underdrains)	240
676149	Helendale Ave	Bioretention (No Underdrains)	1,397
676149	Hillhaven Ave	Bioretention (No Underdrains)	1,113
676149	Hillrose St	Bioretention (No Underdrains)	7,329
676149	Irma Ave	Bioretention (No Underdrains)	259
676149	Jardine Ave	Bioretention (No Underdrains)	23
676149	Kyle St	Bioretention (No Underdrains)	237
676149	Langmuir Ave	Bioretention (No Underdrains)	1,229
676149	Las Lunitas Ave	Bioretention (No Underdrains)	1,276
676149	Leolang Ave	Bioretention (No Underdrains)	1,142
676149	Mather Ave	Bioretention (No Underdrains)	1,210
676149	McClemont Ave	Bioretention (No Underdrains)	1,352
676149	McVine Ave	Bioretention (No Underdrains)	1,163
676149	Mountair Ave	Bioretention (No Underdrains)	968
676149	Nassau Ave	Bioretention (No Underdrains)	756
676149	Oro Vista Ave	Bioretention (No Underdrains)	155
676149	Oswego St	Bioretention (No Underdrains)	1,006
676149	Parr Ave	Bioretention (No Underdrains)	30
676149	Plainview Ave	Bioretention (No Underdrains)	383

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
676149	Redmont Ave	Bioretention (No Underdrains)	1,173
676149	Rhodesia Ave	Bioretention (No Underdrains)	1,283
676149	Summitrose St	Bioretention (No Underdrains)	994
676149	Tinker Ave	Bioretention (No Underdrains)	408
676149	Tujunga Canyon Blvd	Bioretention (No Underdrains)	1,595
676149	Whitegate Ave	Bioretention (No Underdrains)	1,192
676149	Wilesey Ave	Bioretention (No Underdrains)	325
676149	Woodward Ave	Bioretention (No Underdrains)	1,299
676149	Zachau Pl	Bioretention (No Underdrains)	166
676249	(unknown)	Bioretention (No Underdrains)	27
676249	Amidon Pl	Bioretention (No Underdrains)	165
676249	Burland Ave	Bioretention (No Underdrains)	66
676249	Chetwood Dr	Bioretention (No Underdrains)	649
676249	Deliban Ave	Bioretention (No Underdrains)	1,034
676249	Hillhaven Ave	Bioretention (No Underdrains)	877
676249	Hillrose St	Bioretention (No Underdrains)	229
676249	Owens Pl	Bioretention (No Underdrains)	43
676249	Owens St	Bioretention (No Underdrains)	66
676249	Pinewood Ave	Bioretention (No Underdrains)	245
676249	Pinyon Ave	Bioretention (No Underdrains)	107
676249	Rowley Pl	Bioretention (No Underdrains)	90
676249	Samoa Ave	Bioretention (No Underdrains)	249
676249	Samoa Pl	Bioretention (No Underdrains)	14
676249	Sevenhills Dr	Bioretention (No Underdrains)	1,034
676249	Tercita Rd	Bioretention (No Underdrains)	237
676349	(unknown)	Bioretention (No Underdrains)	153
676349	Apperson St	Bioretention (No Underdrains)	3,868
676349	Beckett St	Bioretention (No Underdrains)	2,673
676349	Betty Lou Ln	Bioretention (No Underdrains)	1,309
676349	Commerce Ave	Bioretention (No Underdrains)	1,662
676349	Cora St	Bioretention (No Underdrains)	1,057
676349	Day St	Bioretention (No Underdrains)	1,931
676349	Fenwick St	Bioretention (No Underdrains)	239
676349	Fernglen Ave	Bioretention (No Underdrains)	2,193
676349	Fitzroy Ave	Bioretention (No Underdrains)	4
676349	Glenties Way	Bioretention (No Underdrains)	292
676349	Grenoble St	Bioretention (No Underdrains)	3
676349	Helendale Ave	Bioretention (No Underdrains)	1,693
676349	Hillhaven Ave	Bioretention (No Underdrains)	328
676349	Hillrose St	Bioretention (No Underdrains)	583
676349	Holland Dr	Bioretention (No Underdrains)	238
676349	Irma Ave	Bioretention (No Underdrains)	343
676349	Jardine Ave	Bioretention (No Underdrains)	820
676349	Kailua Ln	Bioretention (No Underdrains)	191
676349	Las Lunitas Ave	Bioretention (No Underdrains)	1,007
676349	Machrea St	Bioretention (No Underdrains)	77
676349	McClemont Ave	Bioretention (No Underdrains)	2,157
676349	McGroarty St	Bioretention (No Underdrains)	2,605
676349	McGroarty Ter	Bioretention (No Underdrains)	414
676349	Mount Gleason Ave	Bioretention (No Underdrains)	2,242
676349	Mountair Ave	Bioretention (No Underdrains)	1,503
676349	Moy Ln	Bioretention (No Underdrains)	128
676349	N McClemont Ln	Bioretention (No Underdrains)	10
676349	N Sevenhills Dr	Bioretention (No Underdrains)	78
676349	N Silverton Ave	Bioretention (No Underdrains)	87
676349	N Whitegate Ave	Bioretention (No Underdrains)	9
676349	N Whitegate Ln	Bioretention (No Underdrains)	16
676349	Pinewood Ave	Bioretention (No Underdrains)	663
676349	Pinyon Ave	Bioretention (No Underdrains)	350
676349	Plainview Ave	Bioretention (No Underdrains)	2,451
676349	Redmont Ave	Bioretention (No Underdrains)	29
676349	Robert Way	Bioretention (No Underdrains)	20
676349	Samoa Ave	Bioretention (No Underdrains)	989
676349	Sevenhills Dr	Bioretention (No Underdrains)	10
676349	Silverton Ave	Bioretention (No Underdrains)	346
676349	Summitrose St	Bioretention (No Underdrains)	1,852
676349	Terrapin Way	Bioretention (No Underdrains)	27
676349	Thousand Oaks Dr	Bioretention (No Underdrains)	1,865
676349	Tinker Ave	Bioretention (No Underdrains)	344
676349	Topley Ln	Bioretention (No Underdrains)	602
676349	Tujunga Canyon Blvd	Bioretention (No Underdrains)	1,073

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
676349	Valaho Dr	Bioretention (No Underdrains)	1,756
676349	Valaho Ln	Bioretention (No Underdrains)	804
676349	Valmont St	Bioretention (No Underdrains)	2,357
676349	W Apperson St	Bioretention (No Underdrains)	6
676349	W Topley Ln	Bioretention (No Underdrains)	12
676349	W Valmont St	Bioretention (No Underdrains)	1,485
676349	W Verdugo Crestline Dr	Bioretention (No Underdrains)	260
676349	Whitegate Ave	Bioretention (No Underdrains)	653
676349	Whitegate Ln	Bioretention (No Underdrains)	482
676349	Wilsey Ave	Bioretention (No Underdrains)	1,477
676349	Woodward Ave	Bioretention (No Underdrains)	1,082
676349	Wyngate St	Bioretention (No Underdrains)	1,113
676349	Yates St	Bioretention (No Underdrains)	564
676449	(unknown)	Bioretention (No Underdrains)	131
676449	Apperson St	Bioretention (No Underdrains)	2,752
676449	Beckett St	Bioretention (No Underdrains)	284
676449	Breezie Ln	Bioretention (No Underdrains)	35
676449	Commerce Ave	Bioretention (No Underdrains)	3,327
676449	Day St	Bioretention (No Underdrains)	1,488
676449	Elmo	Bioretention (No Underdrains)	33
676449	Elmo St	Bioretention (No Underdrains)	917
676449	Fairgrove Ave	Bioretention (No Underdrains)	631
676449	Glory Ave	Bioretention (No Underdrains)	1,090
676449	Greeley St	Bioretention (No Underdrains)	1,373
676449	Hillhaven Ave	Bioretention (No Underdrains)	1,702
676449	Marcus Ave	Bioretention (No Underdrains)	589
676449	Maydock Pl	Bioretention (No Underdrains)	41
676449	Mountair Ave	Bioretention (No Underdrains)	1,356
676449	Mountair St	Bioretention (No Underdrains)	194
676449	N Pinewood Ave	Bioretention (No Underdrains)	109
676449	Pinewood Ave	Bioretention (No Underdrains)	1,371
676449	Pinyon Ave	Bioretention (No Underdrains)	769
676449	Redmont Ave	Bioretention (No Underdrains)	165
676449	Samoa Ave	Bioretention (No Underdrains)	2,738
676449	Silverton Ave	Bioretention (No Underdrains)	1,546
676449	Sunnycrest Trl	Bioretention (No Underdrains)	25
676449	Terrapin Way	Bioretention (No Underdrains)	33
676449	Tujung Canyon Blvd	Bioretention (No Underdrains)	3,071
676449	Valaho Dr	Bioretention (No Underdrains)	91
676449	Valmont St	Bioretention (No Underdrains)	3,419
676449	Wyngate St	Bioretention (No Underdrains)	271
676549	Alene Dr	Bioretention (No Underdrains)	156
676549	Amoret Dr	Bioretention (No Underdrains)	231
676549	Beckett St	Bioretention (No Underdrains)	87
676549	Breidt Ave	Bioretention (No Underdrains)	914
676549	Commerce Ave	Bioretention (No Underdrains)	83
676549	Covert Ave	Bioretention (No Underdrains)	102
676549	Crystal View Dr	Bioretention (No Underdrains)	133
676549	Elmo St	Bioretention (No Underdrains)	1,067
676549	Estaban Way	Bioretention (No Underdrains)	26
676549	Estepa Dr	Bioretention (No Underdrains)	296
676549	Fairgrove Ave	Bioretention (No Underdrains)	330
676549	France Ave	Bioretention (No Underdrains)	1,378
676549	Gish Ave	Bioretention (No Underdrains)	367
676549	Glory Ave	Bioretention (No Underdrains)	384
676549	Greeley St	Bioretention (No Underdrains)	2,023
676549	Haines Canyon Ave	Bioretention (No Underdrains)	2,952
676549	Haywood St	Bioretention (No Underdrains)	715
676549	Hillhaven Ave	Bioretention (No Underdrains)	1,258
676549	Hirondale Ln	Bioretention (No Underdrains)	248
676549	Las Plumas Ln	Bioretention (No Underdrains)	373
676549	Leona Ave	Bioretention (No Underdrains)	1,077
676549	Marcus Ave	Bioretention (No Underdrains)	2,110
676549	Marcus Ln	Bioretention (No Underdrains)	284
676549	Mistletoe Rd	Bioretention (No Underdrains)	271
676549	Mountair St	Bioretention (No Underdrains)	22
676549	N France Ave	Bioretention (No Underdrains)	25
676549	N High Top Dr	Bioretention (No Underdrains)	78
676549	Olcott St	Bioretention (No Underdrains)	1,456
676549	Pinewood Ave	Bioretention (No Underdrains)	1,650
676549	Provo Ave	Bioretention (No Underdrains)	70

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
676549	Quinton Ln	Bioretention (No Underdrains)	715
676549	Redmont Ave	Bioretention (No Underdrains)	314
676549	Reverie Rd	Bioretention (No Underdrains)	112
676549	Samoa Ave	Bioretention (No Underdrains)	465
676549	Shadygrove St	Bioretention (No Underdrains)	2,502
676549	Silverton Ave	Bioretention (No Underdrains)	626
676549	St Estaban St	Bioretention (No Underdrains)	3,923
676549	Sundale Dr	Bioretention (No Underdrains)	184
676549	Tujunga Canyon Blvd	Bioretention (No Underdrains)	2,616
676549	Valaho Dr	Bioretention (No Underdrains)	683
676549	Valaho Ln	Bioretention (No Underdrains)	105
676549	Valmont St	Bioretention (No Underdrains)	3,251
676549	Verdugo Crestline Dr	Bioretention (No Underdrains)	315
676549	W Shadygrove St	Bioretention (No Underdrains)	204
676549	W Valaho Ln	Bioretention (No Underdrains)	514
676549	Wal-Pole Dr	Bioretention (No Underdrains)	31
676549	Walpole Dr	Bioretention (No Underdrains)	47
676549	Zitto Ln	Bioretention (No Underdrains)	39
676649	Blue Gum Canyon Rd	Bioretention (No Underdrains)	15
676649	Breidt Ave	Bioretention (No Underdrains)	329
676649	Covert Ave	Bioretention (No Underdrains)	372
676649	Day St	Bioretention (No Underdrains)	2,091
676649	Durkee Ave	Bioretention (No Underdrains)	145
676649	Gish Ave	Bioretention (No Underdrains)	119
676649	Golden Oaks Ave	Bioretention (No Underdrains)	25
676649	Haines Canyon Ave	Bioretention (No Underdrains)	575
676649	Leona Ave	Bioretention (No Underdrains)	216
676649	Slusher Ave	Bioretention (No Underdrains)	187
676649	Tokay Rd	Bioretention (No Underdrains)	226
676749	Apperson St	Bioretention (No Underdrains)	195
676749	Haines Canyon Ave	Bioretention (No Underdrains)	584
676949	Alpine Way	Bioretention (No Underdrains)	46
676949	Big Tujunga Canyon Rd	Bioretention (No Underdrains)	604
676949	Garret Pl	Bioretention (No Underdrains)	7
682949	Agnes Ave	Bioretention (No Underdrains)	1,243
682949	Ben Ave	Bioretention (No Underdrains)	914
682949	Gentry Ave	Bioretention (No Underdrains)	870
682949	Guerin St	Bioretention (No Underdrains)	717
682949	Hoffman St	Bioretention (No Underdrains)	988
682949	Laurel Canyon Blvd	Bioretention (No Underdrains)	216
682949	Moorpark St	Bioretention (No Underdrains)	554
682949	N Agnes Ave	Bioretention (No Underdrains)	29
682949	N Ben Ave	Bioretention (No Underdrains)	31
682949	Radford Ave	Bioretention (No Underdrains)	1,689
682949	Valley Spring Ln	Bioretention (No Underdrains)	2
682949	Valleyheart Dr	Bioretention (No Underdrains)	450
682949	W Moorpark St	Bioretention (No Underdrains)	437
682949	W Valleyheart Dr	Bioretention (No Underdrains)	4
682949	Woodbridge St	Bioretention (No Underdrains)	1,045
683049	(unknown)	Biofiltration (Underdrains)	38
683049	Ashdale Ln	Biofiltration (Underdrains)	225
683049	Berry Dr	Biofiltration (Underdrains)	1,032
683049	Blue Canyon Dr	Biofiltration (Underdrains)	240
683049	Briar Knoll Dr	Biofiltration (Underdrains)	97
683049	Briar Summit Dr	Biofiltration (Underdrains)	2
683049	Briarvale Ln	Biofiltration (Underdrains)	162
683049	Brookdale Ln	Biofiltration (Underdrains)	25
683049	Brookdale Rd	Biofiltration (Underdrains)	663
683049	Buena Park Dr	Biofiltration (Underdrains)	90
683049	Canton Dr	Biofiltration (Underdrains)	804
683049	Canton Ln	Biofiltration (Underdrains)	48
683049	Canton Pl	Biofiltration (Underdrains)	1,270
683049	Canton Way	Biofiltration (Underdrains)	61
683049	Cinco Dr	Biofiltration (Underdrains)	16
683049	Dona Alicia Pl	Biofiltration (Underdrains)	622
683049	Dona Cecilia Dr	Biofiltration (Underdrains)	115
683049	Dona Christina Pl	Biofiltration (Underdrains)	52
683049	Dona Clara Pl	Biofiltration (Underdrains)	30
683049	Dona Conchita Pl	Biofiltration (Underdrains)	239
683049	Dona Dolores Pl	Biofiltration (Underdrains)	59
683049	Dona Dorotea Dr	Biofiltration (Underdrains)	1,899

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
683049	Dona Elena	Biofiltration (Underdrains)	135
683049	Dona Emilia Dr	Biofiltration (Underdrains)	1,022
683049	Dona Evita Dr	Biofiltration (Underdrains)	575
683049	Dona Isabel Dr	Biofiltration (Underdrains)	520
683049	Dona Lisa Dr	Biofiltration (Underdrains)	225
683049	Dona Lola Dr	Biofiltration (Underdrains)	609
683049	Dona Lola Pl	Biofiltration (Underdrains)	46
683049	Dona Maria Dr	Biofiltration (Underdrains)	863
683049	Dona Marta Dr	Biofiltration (Underdrains)	1,240
683049	Dona Mema Pl	Biofiltration (Underdrains)	474
683049	Dona Nenita Pl	Biofiltration (Underdrains)	433
683049	Dona Pegita Dr	Biofiltration (Underdrains)	540
683049	Dona Pepita Pl	Biofiltration (Underdrains)	562
683049	Dona Raquel Pl	Biofiltration (Underdrains)	60
683049	Dona Rosa Dr	Biofiltration (Underdrains)	129
683049	Dona Sarita Pl	Biofiltration (Underdrains)	409
683049	Dona Susana Dr	Biofiltration (Underdrains)	512
683049	Dona Teresa Dr	Biofiltration (Underdrains)	633
683049	Duque Dr	Biofiltration (Underdrains)	624
683049	Edwin Dr	Biofiltration (Underdrains)	352
683049	Edwin Pl	Biofiltration (Underdrains)	303
683049	el Cerro Ln	Biofiltration (Underdrains)	197
683049	Fryman Pl	Biofiltration (Underdrains)	305
683049	Fryman Rd	Biofiltration (Underdrains)	1,881
683049	Hazelbrook Rd	Biofiltration (Underdrains)	52
683049	Iredell Ln	Biofiltration (Underdrains)	100
683049	Iredell St	Biofiltration (Underdrains)	1,578
683049	Laurel Canyon Blvd	Biofiltration (Underdrains)	624
683049	Laurel Hills Rd	Biofiltration (Underdrains)	266
683049	Laurel Ln	Biofiltration (Underdrains)	216
683049	Laurelcrest Dr	Biofiltration (Underdrains)	46
683049	Laurelcrest Rd	Biofiltration (Underdrains)	18
683049	Laurelvale Dr	Biofiltration (Underdrains)	111
683049	Laurelvale Dr Exd	Biofiltration (Underdrains)	105
683049	Laurelwood Dr	Biofiltration (Underdrains)	120
683049	Laurie Pl	Biofiltration (Underdrains)	110
683049	Maxwell Fire Rd	Biofiltration (Underdrains)	37
683049	Mountcastle Dr	Biofiltration (Underdrains)	69
683049	N Edwin Pl	Biofiltration (Underdrains)	303
683049	N Fryman Rd	Biofiltration (Underdrains)	892
683049	N Skywin Way	Biofiltration (Underdrains)	318
683049	Oakdell Ln	Biofiltration (Underdrains)	648
683049	Oakdell Rd	Biofiltration (Underdrains)	1,392
683049	Okean Ter	Biofiltration (Underdrains)	35
683049	Pacoima Ct	Biofiltration (Underdrains)	285
683049	Pastel Pl	Biofiltration (Underdrains)	5
683049	Paulcrest Dr	Biofiltration (Underdrains)	207
683049	Reklaw Dr	Biofiltration (Underdrains)	35
683049	Skyline Dr	Biofiltration (Underdrains)	602
683049	Skywin Way	Biofiltration (Underdrains)	318
683049	Sunshine Ter	Biofiltration (Underdrains)	1,544
683049	Valleycrest Dr	Biofiltration (Underdrains)	260
683049	Ventura Pl	Biofiltration (Underdrains)	882
683049	W Edwin Dr	Biofiltration (Underdrains)	352
683049	W Skyline Dr	Biofiltration (Underdrains)	602
683049	Wrightview Dr	Biofiltration (Underdrains)	455
683049	Wrightview Pl	Biofiltration (Underdrains)	515
683049	Wrightwood Dr	Biofiltration (Underdrains)	243
683149	(unknown)	Bioretention (No Underdrains)	28
683149	Bellingham Ave	Bioretention (No Underdrains)	2,632
683149	Boughton Pl	Bioretention (No Underdrains)	26
683149	Cantura St	Bioretention (No Underdrains)	1,590
683149	Hillslope St	Bioretention (No Underdrains)	1,465
683149	Landale St	Bioretention (No Underdrains)	1,539
683149	Laurel Canyon Blvd	Bioretention (No Underdrains)	1,428
683149	Laurel Terrace Dr	Bioretention (No Underdrains)	1,547
683149	Laurelgrove Ave	Bioretention (No Underdrains)	3,962
683149	Milbank St	Bioretention (No Underdrains)	1,287
683149	Moorpark St	Bioretention (No Underdrains)	2,924
683149	Rhodes Ave	Bioretention (No Underdrains)	3,936
683149	Rye St	Bioretention (No Underdrains)	868

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
683149	Saint Clair Ave	Bioretention (No Underdrains)	2,948
683149	Shadyglade Ave	Bioretention (No Underdrains)	2,283
683149	Valley Spring Ln	Bioretention (No Underdrains)	2,667
683149	Valleyheart Dr	Bioretention (No Underdrains)	1,921
683149	Vantage Ave	Bioretention (No Underdrains)	2,303
683149	Ventura Ct	Bioretention (No Underdrains)	1,030
683149	W Valleyheart Dr	Bioretention (No Underdrains)	72
683149	Whitsett Ave	Bioretention (No Underdrains)	82
683149	Wilkinson Ave	Bioretention (No Underdrains)	2,353
683149	Woodbridge St	Bioretention (No Underdrains)	2,852
683249	Boughton Pl	Bioretention (No Underdrains)	4
683249	Cantura St	Bioretention (No Underdrains)	147
683249	Hillslope St	Bioretention (No Underdrains)	125
683249	Hollyglen Pl	Bioretention (No Underdrains)	639
683249	Laurel Terrace Dr	Bioretention (No Underdrains)	2,423
683249	Maxwellton Rd	Bioretention (No Underdrains)	1,217
683249	Mound View Ave	Bioretention (No Underdrains)	2,023
683249	Mound View Pl	Bioretention (No Underdrains)	89
683249	Shady Oak Rd	Bioretention (No Underdrains)	114
683249	Vantage Ave	Bioretention (No Underdrains)	2,003
683249	Viewcrest Rd	Bioretention (No Underdrains)	2,254
683249	Woodhill Canyon Rd	Bioretention (No Underdrains)	381
683349	Alcove Ave	Bioretention (No Underdrains)	960
683349	Goodland Ave	Bioretention (No Underdrains)	2,762
683349	Goodland Pl	Bioretention (No Underdrains)	604
683349	Halkirk St	Bioretention (No Underdrains)	960
683349	Laurel Terrace Dr	Bioretention (No Underdrains)	86
683349	Sunswept Dr	Bioretention (No Underdrains)	508
683349	Vanetta Pl	Bioretention (No Underdrains)	17
683449	(unknown)	Bioretention (No Underdrains)	114
683449	Alcove Ave	Bioretention (No Underdrains)	843
683449	Babcock Ave	Bioretention (No Underdrains)	2,642
683449	Beeman Ave	Bioretention (No Underdrains)	2,660
683449	Bellaire Ave	Bioretention (No Underdrains)	2,230
683449	Bloomfield St	Bioretention (No Underdrains)	1,315
683449	Bluebell Ave	Bioretention (No Underdrains)	942
683449	Goodland Ave	Bioretention (No Underdrains)	1,549
683449	Hortense St	Bioretention (No Underdrains)	1,404
683449	Kling St	Bioretention (No Underdrains)	961
683449	Landale St	Bioretention (No Underdrains)	1,552
683449	Milbank St	Bioretention (No Underdrains)	2,219
683449	Moorpark St	Bioretention (No Underdrains)	2,628
683449	Rye St	Bioretention (No Underdrains)	419
683449	Sarah St	Bioretention (No Underdrains)	2,143
683449	Teesdale Ave	Bioretention (No Underdrains)	1,320
683449	Valley Spring Ln	Bioretention (No Underdrains)	1,756
683449	Valleyheart Dr	Bioretention (No Underdrains)	1,050
683449	Whitsett Ave	Bioretention (No Underdrains)	3,596
683449	Woodbridge St	Bioretention (No Underdrains)	2,667
683549	(unknown)	Bioretention (No Underdrains)	12
683549	Alta Mesa Dr	Bioretention (No Underdrains)	493
683549	Ave del Sol	Bioretention (No Underdrains)	234
683549	Coldwater Canyon Ave	Bioretention (No Underdrains)	297
683549	Franklin Canyon Dr	Bioretention (No Underdrains)	121
683549	Lake Glen Dr	Bioretention (No Underdrains)	98
683549	Oeste Ave	Bioretention (No Underdrains)	43
683649	Addison St	Bioretention (No Underdrains)	301
683649	Bloomfield St	Bioretention (No Underdrains)	963
683649	Coldwater Canyon Ave	Bioretention (No Underdrains)	3,712
683649	Hartsook St	Bioretention (No Underdrains)	50
683649	Hortense St	Bioretention (No Underdrains)	4
683649	Huston St	Bioretention (No Underdrains)	40
683649	Kling St	Bioretention (No Underdrains)	694
683649	la Maida St	Bioretention (No Underdrains)	340
683649	Landale St	Bioretention (No Underdrains)	673
683649	Leghorn Ave	Bioretention (No Underdrains)	962
683649	Magnolia Blvd	Bioretention (No Underdrains)	198
683649	Milbank St	Bioretention (No Underdrains)	4
683649	Moorpark St	Bioretention (No Underdrains)	603
683649	Morse Ave	Bioretention (No Underdrains)	1,519
683649	Riverside Dr	Bioretention (No Underdrains)	753

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
683649	Sarah St	Bioretention (No Underdrains)	694
683649	Valleyheart Dr	Bioretention (No Underdrains)	665
683649	Van Noord Ave	Bioretention (No Underdrains)	3,214
683649	W Nectar Ln	Bioretention (No Underdrains)	28
683649	Woodbridge St	Bioretention (No Underdrains)	936
683749	Blairwood Dr	Bioretention (No Underdrains)	374
683749	Dickens St	Bioretention (No Underdrains)	1,383
683749	Ethel Ave	Bioretention (No Underdrains)	1,138
683749	Galewood St	Bioretention (No Underdrains)	133
683749	Greenleaf St	Bioretention (No Underdrains)	1,132
683749	Longridge Ave	Bioretention (No Underdrains)	2,881
683749	Longridge Ter	Bioretention (No Underdrains)	565
683749	Mary Ellen Ave	Bioretention (No Underdrains)	590
683749	Mulholland Dr	Bioretention (No Underdrains)	243
683749	N Beverly Dr	Bioretention (No Underdrains)	1
683749	Valley Vista Blvd	Bioretention (No Underdrains)	947
683749	Van Noord Ave	Bioretention (No Underdrains)	1,295
683749	W Longridge Pl	Bioretention (No Underdrains)	24
683849	Addison St	Bioretention (No Underdrains)	1,479
683849	Bloomfield St	Bioretention (No Underdrains)	1,536
683849	Ethel Ave	Bioretention (No Underdrains)	6,148
683849	Fulton Ave	Bioretention (No Underdrains)	794
683849	Hartsook St	Bioretention (No Underdrains)	961
683849	Hesby St	Bioretention (No Underdrains)	1,687
683849	Huston St	Bioretention (No Underdrains)	1,413
683849	Kling St	Bioretention (No Underdrains)	961
683849	Landale St	Bioretention (No Underdrains)	995
683849	Longridge Ave	Bioretention (No Underdrains)	416
683849	Mary Ellen Ave	Bioretention (No Underdrains)	2,567
683849	Moorpark St	Bioretention (No Underdrains)	1,086
683849	Morrison St	Bioretention (No Underdrains)	649
683849	Morse Ave	Bioretention (No Underdrains)	1,352
683849	Otsego St	Bioretention (No Underdrains)	1,337
683849	Riverside Dr	Bioretention (No Underdrains)	673
683849	Sarah St	Bioretention (No Underdrains)	963
683849	Valleyheart Dr	Bioretention (No Underdrains)	642
683849	Van Noord Ave	Bioretention (No Underdrains)	176
683849	Woodbridge St	Bioretention (No Underdrains)	604
683849	Worster Ave	Bioretention (No Underdrains)	142
683849	Wortser Ave	Bioretention (No Underdrains)	2,467
683949	(unknown)	Bioretention (No Underdrains)	40
683949	Addison St	Bioretention (No Underdrains)	2,609
683949	Aetna St	Bioretention (No Underdrains)	320
683949	Albers Pl	Bioretention (No Underdrains)	109
683949	Albers St	Bioretention (No Underdrains)	2,561
683949	Allott Ave	Bioretention (No Underdrains)	5,917
683949	Atoll Ave	Bioretention (No Underdrains)	3,168
683949	Bessemer St	Bioretention (No Underdrains)	1,967
683949	Buffalo Ave	Bioretention (No Underdrains)	5,712
683949	Burbank Blvd	Bioretention (No Underdrains)	2,170
683949	Califa St	Bioretention (No Underdrains)	649
683949	Chandler Blvd	Bioretention (No Underdrains)	8,187
683949	Chandler Dr	Bioretention (No Underdrains)	36
683949	Collins St	Bioretention (No Underdrains)	1,221
683949	Cumpston St	Bioretention (No Underdrains)	1,720
683949	Debby St	Bioretention (No Underdrains)	1,302
683949	Delano St	Bioretention (No Underdrains)	1,316
683949	Emelita St	Bioretention (No Underdrains)	374
683949	Erwin St	Bioretention (No Underdrains)	2,368
683949	Ethel Ave	Bioretention (No Underdrains)	1,748
683949	Friar St	Bioretention (No Underdrains)	508
683949	Fulton Ave	Bioretention (No Underdrains)	11,523
683949	Fulton Ct	Bioretention (No Underdrains)	43
683949	Greenbush Ave	Bioretention (No Underdrains)	3,851
683949	Hartsook St	Bioretention (No Underdrains)	805
683949	Hatteras St	Bioretention (No Underdrains)	1,187
683949	Hesby St	Bioretention (No Underdrains)	1,648
683949	Hillview Park Ave	Bioretention (No Underdrains)	2,704
683949	Huston St	Bioretention (No Underdrains)	1,168
683949	Killion St	Bioretention (No Underdrains)	484
683949	Kling St	Bioretention (No Underdrains)	1,060

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
683949	Kuen Pl	Bioretention (No Underdrains)	103
683949	Landale St	Bioretention (No Underdrains)	977
683949	Longridge Ave	Bioretention (No Underdrains)	4,788
683949	Magnolia Blvd	Bioretention (No Underdrains)	4,221
683949	Margate St	Bioretention (No Underdrains)	1,988
683949	Martha St	Bioretention (No Underdrains)	176
683949	Mary Ellen Ave	Bioretention (No Underdrains)	985
683949	McCormick St	Bioretention (No Underdrains)	1,188
683949	Moorpark St	Bioretention (No Underdrains)	947
683949	Morrison St	Bioretention (No Underdrains)	340
683949	Nagle Ave	Bioretention (No Underdrains)	6,394
683949	Oak Park Ln	Bioretention (No Underdrains)	43
683949	Otsego St	Bioretention (No Underdrains)	2,256
683949	Oxnard St	Bioretention (No Underdrains)	2,163
683949	Riverside Dr	Bioretention (No Underdrains)	1,347
683949	Sarah St	Bioretention (No Underdrains)	1,050
683949	Sunnyslope Ave	Bioretention (No Underdrains)	6,579
683949	Sunnyview Ln	Bioretention (No Underdrains)	28
683949	Sylvan St	Bioretention (No Underdrains)	1,272
683949	Tiara St	Bioretention (No Underdrains)	818
683949	Valleyheart Dr	Bioretention (No Underdrains)	528
683949	Varna Ave	Bioretention (No Underdrains)	4,726
683949	Ventura Canyon Ave	Bioretention (No Underdrains)	6,054
683949	Victory Blvd	Bioretention (No Underdrains)	416
683949	W Chandler Blvd	Bioretention (No Underdrains)	981
683949	W Magnolia Blvd	Bioretention (No Underdrains)	981
683949	W Oxnard St	Bioretention (No Underdrains)	1,837
683949	W Weddington St	Bioretention (No Underdrains)	43
683949	Weddington St	Bioretention (No Underdrains)	2,726
683949	Woodman Ave	Bioretention (No Underdrains)	86
683949	Wortser Ave	Bioretention (No Underdrains)	290
684049	Alomar Dr	Bioretention (No Underdrains)	428
684049	Dixie Canyon Ave	Bioretention (No Underdrains)	39
684049	Fulton Ave	Bioretention (No Underdrains)	957
684049	Galewood St	Bioretention (No Underdrains)	203
684049	Longridge Ave	Bioretention (No Underdrains)	2,005
684049	Mary Ellen Ave	Bioretention (No Underdrains)	1,083
684049	Nagle Ave	Bioretention (No Underdrains)	950
684049	Valley Vista Blvd	Bioretention (No Underdrains)	1,399
684149	Dixie Canyon Ave	Bioretention (No Underdrains)	2
684149	Fulton Ave	Bioretention (No Underdrains)	248
684149	Moorpark St	Bioretention (No Underdrains)	482
684249	(unknown)	Bioretention (No Underdrains)	115
684249	Allott Ave	Bioretention (No Underdrains)	1,902
684249	Beverly Ranch Rd	Bioretention (No Underdrains)	41
684249	Bobstone Dr	Bioretention (No Underdrains)	332
684249	Cheltenham Dr	Bioretention (No Underdrains)	171
684249	Contour Dr	Bioretention (No Underdrains)	296
684249	Debstone Ave	Bioretention (No Underdrains)	164
684249	Dixie Canyon Ave	Bioretention (No Underdrains)	4,377
684249	Dixie Canyon Pl	Bioretention (No Underdrains)	43
684249	Galewood St	Bioretention (No Underdrains)	594
684249	Greenbush Ave	Bioretention (No Underdrains)	2,074
684249	Inwood Dr	Bioretention (No Underdrains)	39
684249	Moorpark St	Bioretention (No Underdrains)	1,090
684249	Mulholland Dr	Bioretention (No Underdrains)	25
684249	N Ventura Canyon Ave	Bioretention (No Underdrains)	16
684249	Newcomb Dr	Bioretention (No Underdrains)	14
684249	Oak Canyon Ave	Bioretention (No Underdrains)	658
684249	Rand Ct	Bioretention (No Underdrains)	110
684249	Rand Dr	Bioretention (No Underdrains)	146
684249	Stonehill Pl	Bioretention (No Underdrains)	154
684249	Sunnyslope Ave	Bioretention (No Underdrains)	2,496
684249	Valley Vista Blvd	Bioretention (No Underdrains)	1,722
684249	Ventura Canyon Ave	Bioretention (No Underdrains)	3,552
684249	W Sumatra Dr	Bioretention (No Underdrains)	60
684249	Weslin Ave	Bioretention (No Underdrains)	237
684249	Woodman Canyon Ave	Bioretention (No Underdrains)	298
684349	Addison St	Bioretention (No Underdrains)	649
684349	Allott Ave	Bioretention (No Underdrains)	1,701
684349	Buffalo Ave	Bioretention (No Underdrains)	677

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
684349	Greenbush Ave	Bioretention (No Underdrains)	2,504
684349	Huston St	Bioretention (No Underdrains)	1,744
684349	Kling St	Bioretention (No Underdrains)	294
684349	Milbank St	Bioretention (No Underdrains)	17
684349	Moorpark St	Bioretention (No Underdrains)	520
684349	Morrison St	Bioretention (No Underdrains)	1,053
684349	N Sunnyslope Ave	Bioretention (No Underdrains)	170
684349	Nagle Ave	Bioretention (No Underdrains)	932
684349	Riverside Dr	Bioretention (No Underdrains)	2,366
684349	Rye St	Bioretention (No Underdrains)	487
684349	Sarah St	Bioretention (No Underdrains)	1,539
684349	Sunnyslope Ave	Bioretention (No Underdrains)	3,070
684349	Valleyheart Dr	Bioretention (No Underdrains)	2,483
684349	Varna Ave	Bioretention (No Underdrains)	1,470
684349	Ventura Canyon Ave	Bioretention (No Underdrains)	2,009
684349	Woodman Ave	Bioretention (No Underdrains)	573
684449	Addison St	Bioretention (No Underdrains)	1,550
684449	Albers St	Bioretention (No Underdrains)	1,647
684449	Archwood St	Bioretention (No Underdrains)	1,482
684449	Bessemer St	Bioretention (No Underdrains)	2,170
684449	Buffalo Ave	Bioretention (No Underdrains)	1,520
684449	Burbank Blvd	Bioretention (No Underdrains)	2,037
684449	Califa St	Bioretention (No Underdrains)	2,017
684449	Calvert St	Bioretention (No Underdrains)	1,815
684449	Cantaloupe Ave	Bioretention (No Underdrains)	4,011
684449	Chandler Blvd	Bioretention (No Underdrains)	3,171
684449	Colbath Ave	Bioretention (No Underdrains)	4,702
684449	Collins St	Bioretention (No Underdrains)	2,537
684449	Costello Ave	Bioretention (No Underdrains)	6,536
684449	Cumpston St	Bioretention (No Underdrains)	1,722
684449	Emelita St	Bioretention (No Underdrains)	476
684449	Erwin St	Bioretention (No Underdrains)	1,575
684449	Friar St	Bioretention (No Underdrains)	559
684449	Gilmore St	Bioretention (No Underdrains)	1,296
684449	Hamlin St	Bioretention (No Underdrains)	1,332
684449	Hartsook St	Bioretention (No Underdrains)	627
684449	Hatteras St	Bioretention (No Underdrains)	2,095
684449	Haynes St	Bioretention (No Underdrains)	330
684449	Huston St	Bioretention (No Underdrains)	226
684449	Kittridge St	Bioretention (No Underdrains)	2,169
684449	la Maida St	Bioretention (No Underdrains)	1,233
684449	Lemay St	Bioretention (No Underdrains)	289
684449	Magnolia Blvd	Bioretention (No Underdrains)	1,520
684449	Mammoth Ave	Bioretention (No Underdrains)	8,094
684449	Matilija Ave	Bioretention (No Underdrains)	11,181
684449	Morrison St	Bioretention (No Underdrains)	122
684449	Murietta Ave	Bioretention (No Underdrains)	1,633
684449	N Matilija Ave	Bioretention (No Underdrains)	85
684449	N Ranchito Ave	Bioretention (No Underdrains)	46
684449	N Woodman Ave	Bioretention (No Underdrains)	1,175
684449	Oxnard St	Bioretention (No Underdrains)	2,228
684449	Peach Grove St	Bioretention (No Underdrains)	137
684449	Ranchito Ave	Bioretention (No Underdrains)	9,441
684449	Riverside Dr	Bioretention (No Underdrains)	1,715
684449	Stern Ave	Bioretention (No Underdrains)	1,922
684449	Sylvan St	Bioretention (No Underdrains)	2,170
684449	Valleyheart Dr	Bioretention (No Underdrains)	4
684449	Vanowen St	Bioretention (No Underdrains)	225
684449	Victory Blvd	Bioretention (No Underdrains)	2,815
684449	Weddington St	Bioretention (No Underdrains)	1,292
684449	Woodman Ave	Bioretention (No Underdrains)	13,404
684549	Benedict Canyon Dr	Bioretention (No Underdrains)	2,580
684549	Benedict Canyon Ln	Bioretention (No Underdrains)	85
684549	Colbath Ave	Bioretention (No Underdrains)	1,489
684549	Davana Rd	Bioretention (No Underdrains)	942
684549	Davana Ter	Bioretention (No Underdrains)	1,290
684549	Deep Canyon Dr	Bioretention (No Underdrains)	57
684549	Deer Ave	Bioretention (No Underdrains)	22
684549	Glenridge Dr	Bioretention (No Underdrains)	207
684549	Mammoth Ave	Bioretention (No Underdrains)	3,223
684549	Mammoth Pl	Bioretention (No Underdrains)	31

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
684549	Matilija Ave	Bioretention (No Underdrains)	2,765
684549	Milbank St	Bioretention (No Underdrains)	1,555
684549	Moorpark St	Bioretention (No Underdrains)	1,732
684549	Mulholland Dr	Bioretention (No Underdrains)	243
684549	N Deep Canyon Dr	Bioretention (No Underdrains)	57
684549	Stern Ave	Bioretention (No Underdrains)	3,017
684549	Valley Vista Blvd	Bioretention (No Underdrains)	1,366
684549	W Mulholland Dr	Bioretention (No Underdrains)	115
684549	Weslin Ave	Bioretention (No Underdrains)	53
684549	Woodman Ave	Bioretention (No Underdrains)	2,542
684749	Colbath Ave	Bioretention (No Underdrains)	2,035
684749	Costello Ave	Bioretention (No Underdrains)	688
684749	Davana Ter	Bioretention (No Underdrains)	768
684749	Dickens St	Bioretention (No Underdrains)	164
684749	Greenleaf St	Bioretention (No Underdrains)	36
684749	Hazeltine Ave	Bioretention (No Underdrains)	1,130
684749	Milbank St	Bioretention (No Underdrains)	986
684749	Moorpark St	Bioretention (No Underdrains)	1,095
684749	Murietta Ave	Bioretention (No Underdrains)	3,211
684749	Roblar Rd	Bioretention (No Underdrains)	355
684749	Sherwood Pl	Bioretention (No Underdrains)	73
684749	Valley Vista Blvd	Bioretention (No Underdrains)	468
684949	Calhoun Ave	Bioretention (No Underdrains)	1,671
684949	Cam de la Cumbre	Bioretention (No Underdrains)	759
684949	Coy Dr	Bioretention (No Underdrains)	214
684949	Davana Ter	Bioretention (No Underdrains)	30
684949	Dickens St	Bioretention (No Underdrains)	524
684949	Glorietta Dr	Bioretention (No Underdrains)	195
684949	Glorietta Pl	Bioretention (No Underdrains)	99
684949	Greenleaf St	Bioretention (No Underdrains)	694
684949	Hazeltine Ave	Bioretention (No Underdrains)	1,901
684949	Hollyline Ave	Bioretention (No Underdrains)	1,288
684949	Hortense St	Bioretention (No Underdrains)	498
684949	Katherine Ave	Bioretention (No Underdrains)	1,409
684949	Milbank St	Bioretention (No Underdrains)	1,412
684949	Moorpark St	Bioretention (No Underdrains)	1,608
684949	Mulholland Dr	Bioretention (No Underdrains)	189
684949	N Nicada Dr	Bioretention (No Underdrains)	14
684949	Nicada Dr	Bioretention (No Underdrains)	14
684949	Roblar Rd	Bioretention (No Underdrains)	432
684949	Stansbury Ave	Bioretention (No Underdrains)	4,629
684949	Tyrone Ave	Bioretention (No Underdrains)	1,021
684949	Valley Vista Blvd	Bioretention (No Underdrains)	1,326
684949	Valleyheart Dr	Bioretention (No Underdrains)	219
684949	W Mulholland Dr	Bioretention (No Underdrains)	72
684949	Witzel Dr	Bioretention (No Underdrains)	105
685049	Addison St	Bioretention (No Underdrains)	2,389
685049	Aetna St	Bioretention (No Underdrains)	2,546
685049	Albers St	Bioretention (No Underdrains)	1,603
685049	Archwood St	Bioretention (No Underdrains)	1,591
685049	Bessemer St	Bioretention (No Underdrains)	1,186
685049	Branton Pl	Bioretention (No Underdrains)	190
685049	Burbank Blvd	Bioretention (No Underdrains)	3,481
685049	Calhoun Ave	Bioretention (No Underdrains)	6,176
685049	Califa St	Bioretention (No Underdrains)	2,766
685049	Calvert St	Bioretention (No Underdrains)	3,019
685049	Chandler Blvd	Bioretention (No Underdrains)	5,869
685049	Cohasset St	Bioretention (No Underdrains)	1,037
685049	Colbath Ave	Bioretention (No Underdrains)	186
685049	Collins St	Bioretention (No Underdrains)	2,702
685049	Costello Ave	Bioretention (No Underdrains)	1,660
685049	Covello St	Bioretention (No Underdrains)	1,697
685049	Delano St	Bioretention (No Underdrains)	2,323
685049	Emelita St	Bioretention (No Underdrains)	2,538
685049	Erwin St	Bioretention (No Underdrains)	1,870
685049	Friar St	Bioretention (No Underdrains)	2,350
685049	Gilmore St	Bioretention (No Underdrains)	2,325
685049	Hamlin St	Bioretention (No Underdrains)	2,452
685049	Hart St	Bioretention (No Underdrains)	328
685049	Hartsook St	Bioretention (No Underdrains)	3,145
685049	Hatteras St	Bioretention (No Underdrains)	3,046

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
685049	Haynes St	Bioretention (No Underdrains)	2,287
685049	Hazeltine Ave	Bioretention (No Underdrains)	13,588
685049	Hesby St	Bioretention (No Underdrains)	1,015
685049	Huston St	Bioretention (No Underdrains)	3,532
685049	Katherine Ave	Bioretention (No Underdrains)	4,093
685049	Kester Ave	Bioretention (No Underdrains)	654
685049	Keswick St	Bioretention (No Underdrains)	1,996
685049	Killion St	Bioretention (No Underdrains)	997
685049	Kittridge St	Bioretention (No Underdrains)	2,242
685049	la Maida St	Bioretention (No Underdrains)	821
685049	Lemay St	Bioretention (No Underdrains)	960
685049	Lennox Ave	Bioretention (No Underdrains)	6,014
685049	Lull St	Bioretention (No Underdrains)	1,026
685049	Magnolia Blvd	Bioretention (No Underdrains)	3,954
685049	Margate St	Bioretention (No Underdrains)	1,487
685049	Martha St	Bioretention (No Underdrains)	910
685049	McCormick St	Bioretention (No Underdrains)	504
685049	Miranda St	Bioretention (No Underdrains)	910
685049	Morrison St	Bioretention (No Underdrains)	989
685049	Murietta Ave	Bioretention (No Underdrains)	6,523
685049	N Calhoun Ave	Bioretention (No Underdrains)	83
685049	N Lennox Ave	Bioretention (No Underdrains)	83
685049	N Murietta Ave	Bioretention (No Underdrains)	85
685049	N Ranchito Ave	Bioretention (No Underdrains)	39
685049	N Van Nuys Blvd	Bioretention (No Underdrains)	408
685049	North Aly	Bioretention (No Underdrains)	62
685049	Otsego St	Bioretention (No Underdrains)	1,019
685049	Oxnard St	Bioretention (No Underdrains)	3,001
685049	Peach Grove St	Bioretention (No Underdrains)	989
685049	Ranchito Ave	Bioretention (No Underdrains)	2,516
685049	Raymer St	Bioretention (No Underdrains)	631
685049	Riverside Dr	Bioretention (No Underdrains)	2,427
685049	Runnymede St	Bioretention (No Underdrains)	854
685049	Saticoy St	Bioretention (No Underdrains)	1,724
685049	Stansbury Ave	Bioretention (No Underdrains)	2,460
685049	Sylmar Ave	Bioretention (No Underdrains)	8,137
685049	Sylvan St	Bioretention (No Underdrains)	2,948
685049	Tiara St	Bioretention (No Underdrains)	2,568
685049	Tilden Ave	Bioretention (No Underdrains)	2,405
685049	Tobias Ave	Bioretention (No Underdrains)	660
685049	Tyrone Ave	Bioretention (No Underdrains)	14,063
685049	Valerio St	Bioretention (No Underdrains)	1,302
685049	Van Nuys Blvd	Bioretention (No Underdrains)	2,095
685049	Vanowen St	Bioretention (No Underdrains)	2,627
685049	Victory Blvd	Bioretention (No Underdrains)	2,766
685049	Vose St	Bioretention (No Underdrains)	841
685049	W Chandler Blvd	Bioretention (No Underdrains)	725
685049	W Margate St	Bioretention (No Underdrains)	80
685049	Weddington St	Bioretention (No Underdrains)	3,620
685149	(unknown)	Bioretention (No Underdrains)	71
685149	Blythe St	Bioretention (No Underdrains)	768
685149	Burnet Ave	Bioretention (No Underdrains)	4,495
685149	Burton St	Bioretention (No Underdrains)	1,376
685149	Cabrito Rd	Bioretention (No Underdrains)	1,636
685149	Cantara St	Bioretention (No Underdrains)	449
685149	Chase St	Bioretention (No Underdrains)	3,666
685149	Columbus Ave	Bioretention (No Underdrains)	3,019
685149	Community St	Bioretention (No Underdrains)	210
685149	Lanark St	Bioretention (No Underdrains)	3,572
685149	Langdon Ave	Bioretention (No Underdrains)	5,953
685149	Lemona Ave	Bioretention (No Underdrains)	1,445
685149	Lorne St	Bioretention (No Underdrains)	393
685149	Marklein Ave	Bioretention (No Underdrains)	1,052
685149	Marson St	Bioretention (No Underdrains)	2,954
685149	Mustang Prvt	Bioretention (No Underdrains)	30
685149	N Sepulveda Blvd	Bioretention (No Underdrains)	2,025
685149	Napa St	Bioretention (No Underdrains)	327
685149	Noble Ave	Bioretention (No Underdrains)	4,797
685149	Norwich Ave	Bioretention (No Underdrains)	2,237
685149	Orion Ave	Bioretention (No Underdrains)	5,194
685149	Parthenia St	Bioretention (No Underdrains)	2,367

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
685149	Rayen St	Bioretention (No Underdrains)	273
685149	Raymer St	Bioretention (No Underdrains)	1,724
685149	Roscoe Blvd	Bioretention (No Underdrains)	3,577
685149	Saloma Ave	Bioretention (No Underdrains)	1,180
685149	Schoenborn St	Bioretention (No Underdrains)	209
685149	Sepulveda Blvd	Bioretention (No Underdrains)	6,669
685149	Sepulveda Pl	Bioretention (No Underdrains)	1,269
685149	Strathern St	Bioretention (No Underdrains)	94
685149	W Cabrito Rd	Bioretention (No Underdrains)	2,253
685149	Willard St	Bioretention (No Underdrains)	693
685149	Wisner Ave	Bioretention (No Underdrains)	2,401
685349	Hortense St	Bioretention (No Underdrains)	745
685349	Kling St	Bioretention (No Underdrains)	114
685349	Lennox Ave	Bioretention (No Underdrains)	1,338
685349	Milbank St	Bioretention (No Underdrains)	1,297
685349	Moorpark St	Bioretention (No Underdrains)	1,033
685349	N Tyrone Ave	Bioretention (No Underdrains)	32
685349	Sylmar Ave	Bioretention (No Underdrains)	1,422
685349	Tilden Ave	Bioretention (No Underdrains)	210
685349	Tyrone Ave	Bioretention (No Underdrains)	614
685449	Dickens St	Bioretention (No Underdrains)	1,315
685449	Greenleaf St	Bioretention (No Underdrains)	1,305
685449	Roblar Pl	Bioretention (No Underdrains)	731
685449	Van Nuys Blvd	Bioretention (No Underdrains)	145
685549	(unknown)	Bioretention (No Underdrains)	177
685549	Huston St	Bioretention (No Underdrains)	18
685549	Katherine Ave	Bioretention (No Underdrains)	6
685549	Lennox Ave	Bioretention (No Underdrains)	628
685549	N Tilden Ave	Bioretention (No Underdrains)	66
685549	Riverside Dr	Bioretention (No Underdrains)	1,041
685549	Sylmar Ave	Bioretention (No Underdrains)	618
685549	Tilden Ave	Bioretention (No Underdrains)	585
685549	Tyrone Ave	Bioretention (No Underdrains)	496
685549	Van Nuys Blvd	Bioretention (No Underdrains)	61
685649	(unknown)	Bioretention (No Underdrains)	1,454
685649	Addison St	Bioretention (No Underdrains)	1,011
685649	Aetna St	Bioretention (No Underdrains)	791
685649	Albers St	Bioretention (No Underdrains)	640
685649	Archwood St	Bioretention (No Underdrains)	120
685649	Bessemer St	Bioretention (No Underdrains)	538
685649	Burbank Blvd	Bioretention (No Underdrains)	1,415
685649	Califa St	Bioretention (No Underdrains)	75
685649	Calvert St	Bioretention (No Underdrains)	735
685649	Cedros Ave	Bioretention (No Underdrains)	1,514
685649	Chandler Blvd	Bioretention (No Underdrains)	1,100
685649	Circle Dr	Bioretention (No Underdrains)	997
685649	Clark St	Bioretention (No Underdrains)	619
685649	Cohasset St	Bioretention (No Underdrains)	1,835
685649	Covello St	Bioretention (No Underdrains)	1,422
685649	Delano St	Bioretention (No Underdrains)	742
685649	Emelita St	Bioretention (No Underdrains)	103
685649	Erwin St	Bioretention (No Underdrains)	855
685649	Friar St	Bioretention (No Underdrains)	938
685649	Gault St	Bioretention (No Underdrains)	1,306
685649	Gilmore St	Bioretention (No Underdrains)	913
685649	Hamlin St	Bioretention (No Underdrains)	867
685649	Hart St	Bioretention (No Underdrains)	729
685649	Hartland St	Bioretention (No Underdrains)	660
685649	Hartsook St	Bioretention (No Underdrains)	29
685649	Hatteras St	Bioretention (No Underdrains)	1,328
685649	Haynes St	Bioretention (No Underdrains)	779
685649	Hesby St	Bioretention (No Underdrains)	995
685649	Huston St	Bioretention (No Underdrains)	964
685649	Killion St	Bioretention (No Underdrains)	818
685649	Kittridge St	Bioretention (No Underdrains)	975
685649	la Maida St	Bioretention (No Underdrains)	379
685649	Leadwell St	Bioretention (No Underdrains)	1,905
685649	Lull St	Bioretention (No Underdrains)	310
685649	Magnolia Blvd	Bioretention (No Underdrains)	825
685649	Margate St	Bioretention (No Underdrains)	421
685649	Martha St	Bioretention (No Underdrains)	605

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
685649	Morrison St	Bioretention (No Underdrains)	523
685649	N Laura Ann Ln	Bioretention (No Underdrains)	31
685649	N Van Nuys Blvd	Bioretention (No Underdrains)	577
685649	Otsego St	Bioretention (No Underdrains)	1,027
685649	Oxnard St	Bioretention (No Underdrains)	815
685649	Riverside Dr	Bioretention (No Underdrains)	76
685649	Runnymede St	Bioretention (No Underdrains)	2,207
685649	Saticoy St	Bioretention (No Underdrains)	609
685649	Sherman Cir	Bioretention (No Underdrains)	482
685649	Sylmar Ave	Bioretention (No Underdrains)	194
685649	Sylvan St	Bioretention (No Underdrains)	820
685649	Tiara St	Bioretention (No Underdrains)	545
685649	Tobias Ave	Bioretention (No Underdrains)	2,147
685649	Valerio St	Bioretention (No Underdrains)	2,581
685649	Van Nuys Blvd	Bioretention (No Underdrains)	16,860
685649	Vanowen St	Bioretention (No Underdrains)	900
685649	Vesper Ave	Bioretention (No Underdrains)	7,155
685649	Victory Blvd	Bioretention (No Underdrains)	985
685649	Vista del Monte Ave	Bioretention (No Underdrains)	3,430
685649	Vose St	Bioretention (No Underdrains)	1,233
685649	W Chandler Blvd	Bioretention (No Underdrains)	558
685649	W Sherman Cir	Bioretention (No Underdrains)	730
685649	Weddington St	Bioretention (No Underdrains)	718
685649	Willis Ave	Bioretention (No Underdrains)	1,987
685649	Wyandotte St	Bioretention (No Underdrains)	2,180
685749	(unknown)	Bioretention (No Underdrains)	32
685749	Benefit St	Bioretention (No Underdrains)	1,615
685749	Beverly Ridge Dr	Bioretention (No Underdrains)	1,822
685749	Camarillo St	Bioretention (No Underdrains)	6
685749	Cedros Ave	Bioretention (No Underdrains)	3,257
685749	Cody Rd	Bioretention (No Underdrains)	81
685749	Crisp Canyon Rd	Bioretention (No Underdrains)	481
685749	Deervale Dr	Bioretention (No Underdrains)	398
685749	Deervale Pl	Bioretention (No Underdrains)	1,384
685749	del Gado Dr	Bioretention (No Underdrains)	93
685749	Dickens St	Bioretention (No Underdrains)	4,611
685749	Dunbar Pl	Bioretention (No Underdrains)	640
685749	Encanto Dr	Bioretention (No Underdrains)	2
685749	Fawndale Pl	Bioretention (No Underdrains)	133
685749	Greenleaf St	Bioretention (No Underdrains)	4,666
685749	Hortense St	Bioretention (No Underdrains)	1,321
685749	Jadestone Dr	Bioretention (No Underdrains)	289
685749	Kester Ave	Bioretention (No Underdrains)	1,882
685749	Kling St	Bioretention (No Underdrains)	33
685749	Knobhill Dr	Bioretention (No Underdrains)	310
685749	Lacota Pl	Bioretention (No Underdrains)	17
685749	Levitt Ln	Bioretention (No Underdrains)	154
685749	Limestone Pl	Bioretention (No Underdrains)	40
685749	Loadstone Dr	Bioretention (No Underdrains)	1,319
685749	Longview Valley Rd	Bioretention (No Underdrains)	607
685749	Madelia Ave	Bioretention (No Underdrains)	471
685749	Marble Dr	Bioretention (No Underdrains)	107
685749	Milbank St	Bioretention (No Underdrains)	17
685749	Millbrook Dr	Bioretention (No Underdrains)	15
685749	Moorpark St	Bioretention (No Underdrains)	1,501
685749	Mulholland Dr	Bioretention (No Underdrains)	193
685749	N Madelia Ave	Bioretention (No Underdrains)	13
685749	Pacheco Dr	Bioretention (No Underdrains)	465
685749	Parral Pl	Bioretention (No Underdrains)	9
685749	Round Valley Dr	Bioretention (No Underdrains)	152
685749	Sespe Ave	Bioretention (No Underdrains)	483
685749	Sherview Dr	Bioretention (No Underdrains)	463
685749	Sherview Pl	Bioretention (No Underdrains)	39
685749	Stone Canyon Ave	Bioretention (No Underdrains)	3,376
685749	Stonesboro Pl	Bioretention (No Underdrains)	69
685749	Stoneybrook Dr	Bioretention (No Underdrains)	424
685749	Sumac Dr	Bioretention (No Underdrains)	8
685749	Summerfield Dr	Bioretention (No Underdrains)	88
685749	Sunny Oak Rd	Bioretention (No Underdrains)	24
685749	Sunstone Pl	Bioretention (No Underdrains)	72
685749	Sutton Pl	Bioretention (No Underdrains)	411

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
685749	Sutton St	Bioretention (No Underdrains)	2,279
685749	Tobias Ave	Bioretention (No Underdrains)	1,698
685749	Tustin St	Bioretention (No Underdrains)	581
685749	Valley Vista Blvd	Bioretention (No Underdrains)	3,375
685749	Van Nuys Blvd	Bioretention (No Underdrains)	3,013
685749	Vesper Ave	Bioretention (No Underdrains)	1,923
685749	Vista del Monte Ave	Bioretention (No Underdrains)	1,637
685749	Willis Ave	Bioretention (No Underdrains)	30
685849	N Cedros Ave	Bioretention (No Underdrains)	8
685949	(unknown)	Bioretention (No Underdrains)	74
685949	Addison St	Bioretention (No Underdrains)	1,685
685949	Aetna St	Bioretention (No Underdrains)	1,492
685949	Albers St	Bioretention (No Underdrains)	1,734
685949	Archwood St	Bioretention (No Underdrains)	763
685949	Bassett St	Bioretention (No Underdrains)	988
685949	Bessemer St	Bioretention (No Underdrains)	569
685949	Bevis Ave	Bioretention (No Underdrains)	3,462
685949	Burbank Blvd	Bioretention (No Underdrains)	1,329
685949	Califa St	Bioretention (No Underdrains)	962
685949	Calvert St	Bioretention (No Underdrains)	1,951
685949	Cedros Ave	Bioretention (No Underdrains)	14,122
685949	Clark St	Bioretention (No Underdrains)	673
685949	Collins St	Bioretention (No Underdrains)	962
685949	Cumpston St	Bioretention (No Underdrains)	477
685949	Delano St	Bioretention (No Underdrains)	1,963
685949	Enadia Way	Bioretention (No Underdrains)	628
685949	Erwin St	Bioretention (No Underdrains)	1,975
685949	Evan Way	Bioretention (No Underdrains)	31
685949	Friar St	Bioretention (No Underdrains)	1,971
685949	Gilmore St	Bioretention (No Underdrains)	2,155
685949	Hamlin St	Bioretention (No Underdrains)	961
685949	Hart St	Bioretention (No Underdrains)	1,228
685949	Hartland St	Bioretention (No Underdrains)	363
685949	Hartsook St	Bioretention (No Underdrains)	1,618
685949	Hatteras St	Bioretention (No Underdrains)	1,392
685949	Haynes St	Bioretention (No Underdrains)	895
685949	Hesby St	Bioretention (No Underdrains)	1,640
685949	Huston St	Bioretention (No Underdrains)	1,744
685949	Kester Ave	Bioretention (No Underdrains)	1,106
685949	Killion St	Bioretention (No Underdrains)	1,128
685949	Kittridge St	Bioretention (No Underdrains)	2,153
685949	la Maida St	Bioretention (No Underdrains)	446
685949	Lemay St	Bioretention (No Underdrains)	1,035
685949	Magnolia Blvd	Bioretention (No Underdrains)	1,830
685949	Margate St	Bioretention (No Underdrains)	665
685949	Marlin Pl	Bioretention (No Underdrains)	637
685949	McCormick St	Bioretention (No Underdrains)	1,387
685949	Morrison St	Bioretention (No Underdrains)	1,677
685949	N Valley Heart Dr	Bioretention (No Underdrains)	310
685949	Natick Ave	Bioretention (No Underdrains)	3,605
685949	Otsego St	Bioretention (No Underdrains)	1,473
685949	Oxnard St	Bioretention (No Underdrains)	1,922
685949	Sylvan St	Bioretention (No Underdrains)	1,989
685949	Tobias Ave	Bioretention (No Underdrains)	2,731
685949	Vanowen St	Bioretention (No Underdrains)	1,381
685949	Vesper Ave	Bioretention (No Underdrains)	5,136
685949	Victory Blvd	Bioretention (No Underdrains)	1,649
685949	Vose St	Bioretention (No Underdrains)	237
685949	Weddington St	Bioretention (No Underdrains)	1,692
685949	Willis Ave	Bioretention (No Underdrains)	8,397
686049	(unknown)	Bioretention (No Underdrains)	22
686049	Kester Ave	Bioretention (No Underdrains)	49
686049	N Valley Heart Dr	Bioretention (No Underdrains)	538
686049	Willis Ave	Bioretention (No Underdrains)	67
686149	(unknown)	Bioretention (No Underdrains)	375
686149	Addison St	Bioretention (No Underdrains)	653
686149	Aetna St	Bioretention (No Underdrains)	13
686149	Albers St	Bioretention (No Underdrains)	267
686149	Archwood St	Bioretention (No Underdrains)	2,082
686149	Baek Ct	Bioretention (No Underdrains)	29
686149	Bassett St	Bioretention (No Underdrains)	2,562

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
686149	Bevis Ave	Bioretention (No Underdrains)	2,152
686149	Burbank Blvd	Bioretention (No Underdrains)	1,288
686149	Burnet Ave	Bioretention (No Underdrains)	5,453
686149	Califa St	Bioretention (No Underdrains)	1,299
686149	Calvert St	Bioretention (No Underdrains)	1,105
686149	Cantlay St	Bioretention (No Underdrains)	209
686149	Clark St	Bioretention (No Underdrains)	1,465
686149	Cohasset St	Bioretention (No Underdrains)	1,309
686149	Columbus Ave	Bioretention (No Underdrains)	4,625
686149	Covello St	Bioretention (No Underdrains)	1,303
686149	Delano St	Bioretention (No Underdrains)	1,322
686149	Domino St	Bioretention (No Underdrains)	660
686149	Dustin Allen Ln	Bioretention (No Underdrains)	29
686149	Enadia Way	Bioretention (No Underdrains)	315
686149	Erwin St	Bioretention (No Underdrains)	1,002
686149	Friar St	Bioretention (No Underdrains)	2,007
686149	Gault St	Bioretention (No Underdrains)	1,272
686149	Gilmore St	Bioretention (No Underdrains)	2,198
686149	Halbrent Ave	Bioretention (No Underdrains)	2,302
686149	Hamlin St	Bioretention (No Underdrains)	1,989
686149	Hart St	Bioretention (No Underdrains)	580
686149	Hartland St	Bioretention (No Underdrains)	1,962
686149	Hartsook St	Bioretention (No Underdrains)	746
686149	Hatteras St	Bioretention (No Underdrains)	816
686149	Haynes St	Bioretention (No Underdrains)	1,048
686149	Hesby St	Bioretention (No Underdrains)	1,268
686149	Kester Ave	Bioretention (No Underdrains)	17,305
686149	Keswick St	Bioretention (No Underdrains)	2,164
686149	Killion St	Bioretention (No Underdrains)	609
686149	Kittridge St	Bioretention (No Underdrains)	2,325
686149	Leadwell St	Bioretention (No Underdrains)	2,106
686149	Lemay St	Bioretention (No Underdrains)	2,040
686149	Lemona Ave	Bioretention (No Underdrains)	9,773
686149	Liberty Dr	Bioretention (No Underdrains)	34
686149	Lull St	Bioretention (No Underdrains)	862
686149	Magnolia Blvd	Bioretention (No Underdrains)	1,321
686149	Marlin Pl	Bioretention (No Underdrains)	2,024
686149	Martha St	Bioretention (No Underdrains)	828
686149	N Liberty Dr	Bioretention (No Underdrains)	34
686149	N Sepulveda Blvd	Bioretention (No Underdrains)	660
686149	N Valley Heart Dr	Bioretention (No Underdrains)	405
686149	Noble Ave	Bioretention (No Underdrains)	6,565
686149	Norwich Ave	Bioretention (No Underdrains)	3,605
686149	Otsego St	Bioretention (No Underdrains)	1,140
686149	Oxnard St	Bioretention (No Underdrains)	1,318
686149	Raymer St	Bioretention (No Underdrains)	1,173
686149	Runnymede St	Bioretention (No Underdrains)	1,282
686149	Saloma Ave	Bioretention (No Underdrains)	4,278
686149	Saticoy St	Bioretention (No Underdrains)	2,687
686149	Stagg St	Bioretention (No Underdrains)	733
686149	Sylvan St	Bioretention (No Underdrains)	1,977
686149	Valerio St	Bioretention (No Underdrains)	2,673
686149	Vanowen St	Bioretention (No Underdrains)	2,991
686149	Victory Blvd	Bioretention (No Underdrains)	2,793
686149	Vose St	Bioretention (No Underdrains)	2,598
686149	W Roya St	Bioretention (No Underdrains)	28
686149	Weddington St	Bioretention (No Underdrains)	1,482
686149	Willis Ave	Bioretention (No Underdrains)	365
686149	Wyandotte St	Bioretention (No Underdrains)	3,045
686249	(unknown)	Bioretention (No Underdrains)	101
686249	Burnet Ave	Bioretention (No Underdrains)	52
686249	Camarillo St	Bioretention (No Underdrains)	998
686249	Cody Rd	Bioretention (No Underdrains)	2,197
686249	Columbus Ave	Bioretention (No Underdrains)	213
686249	del Gado Dr	Bioretention (No Underdrains)	7
686249	Dickens St	Bioretention (No Underdrains)	1,422
686249	Encanto Dr	Bioretention (No Underdrains)	71
686249	Greenleaf St	Bioretention (No Underdrains)	1,258
686249	Kester Ave	Bioretention (No Underdrains)	1,848
686249	Lemona Ave	Bioretention (No Underdrains)	2,047
686249	Moorpark St	Bioretention (No Underdrains)	1,732

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
686249	Mulholland Dr	Bioretention (No Underdrains)	44
686249	Noble Ave	Bioretention (No Underdrains)	1,883
686249	Norwich Ave	Bioretention (No Underdrains)	93
686249	Saloma Ave	Bioretention (No Underdrains)	1,795
686249	Saugus Ave	Bioretention (No Underdrains)	842
686249	Sepulveda Blvd	Bioretention (No Underdrains)	23
686249	Shervue Dr	Bioretention (No Underdrains)	106
686249	Sutton St	Bioretention (No Underdrains)	1,849
686249	Valley Vista Blvd	Bioretention (No Underdrains)	1,098
686249	Whitespeak Dr	Bioretention (No Underdrains)	427
686349	(unknown)	Bioretention (No Underdrains)	1,476
686349	Hortense St	Bioretention (No Underdrains)	337
686349	Kester Ave	Bioretention (No Underdrains)	90
686349	Moorpark St	Bioretention (No Underdrains)	334
686349	Natick Ave	Bioretention (No Underdrains)	1,337
686349	Willis Ave	Bioretention (No Underdrains)	1,855
686449	Burnet Ave	Bioretention (No Underdrains)	1,173
686449	Camarillo St	Bioretention (No Underdrains)	1,595
686449	Columbus Ave	Bioretention (No Underdrains)	2,006
686449	Halbrent Ave	Bioretention (No Underdrains)	1,097
686449	la Maida St	Bioretention (No Underdrains)	1,253
686449	Lemona Ave	Bioretention (No Underdrains)	356
686449	Moorpark St	Bioretention (No Underdrains)	947
686449	Morrison St	Bioretention (No Underdrains)	1,202
686449	N Columbus Ave	Bioretention (No Underdrains)	48
686449	N Noble Ave	Bioretention (No Underdrains)	104
686449	N Sepulveda Blvd	Bioretention (No Underdrains)	812
686449	N Valley Heart Dr	Bioretention (No Underdrains)	1,381
686449	Noble Ave	Bioretention (No Underdrains)	1,901
686449	Norwich Ave	Bioretention (No Underdrains)	2,019
686449	Sepulveda Blvd	Bioretention (No Underdrains)	895
686449	Valleyheart Dr	Bioretention (No Underdrains)	1,522
686549	(unknown)	Bioretention (No Underdrains)	59
686549	Archwood St	Bioretention (No Underdrains)	1,320
686549	Bassett St	Bioretention (No Underdrains)	81
686549	Blucher Ave	Bioretention (No Underdrains)	3,433
686549	Blucher Ct	Bioretention (No Underdrains)	185
686549	Burbank Blvd	Bioretention (No Underdrains)	886
686549	Burnet Ave	Bioretention (No Underdrains)	2,603
686549	Califa St	Bioretention (No Underdrains)	983
686549	Cantlay St	Bioretention (No Underdrains)	205
686549	Chisholm Ave	Bioretention (No Underdrains)	273
686549	Clark St	Bioretention (No Underdrains)	1,040
686549	Cohasset St	Bioretention (No Underdrains)	1,374
686549	Columbus Ave	Bioretention (No Underdrains)	3,798
686549	Covello St	Bioretention (No Underdrains)	992
686549	Delano St	Bioretention (No Underdrains)	3
686549	Erwin St	Bioretention (No Underdrains)	1,719
686549	Eva Pl	Bioretention (No Underdrains)	32
686549	Firmament Ave	Bioretention (No Underdrains)	1,658
686549	Friar St	Bioretention (No Underdrains)	648
686549	Gault St	Bioretention (No Underdrains)	1,320
686549	Halbrent Ave	Bioretention (No Underdrains)	1,642
686549	Hart St	Bioretention (No Underdrains)	1,434
686549	Hartland St	Bioretention (No Underdrains)	333
686549	Hartsook St	Bioretention (No Underdrains)	1,286
686549	Hatteras St	Bioretention (No Underdrains)	1,821
686549	Haynes St	Bioretention (No Underdrains)	2,291
686549	Hesby St	Bioretention (No Underdrains)	1,307
686549	Killion St	Bioretention (No Underdrains)	733
686549	Kittridge St	Bioretention (No Underdrains)	358
686549	Langdon Ave	Bioretention (No Underdrains)	4,011
686549	Leadwell St	Bioretention (No Underdrains)	1,401
686549	Lemay St	Bioretention (No Underdrains)	2,211
686549	Magnolia Blvd	Bioretention (No Underdrains)	1,255
686549	Martha St	Bioretention (No Underdrains)	1,495
686549	N Firmament Ave	Bioretention (No Underdrains)	65
686549	N Leticia Pl	Bioretention (No Underdrains)	31
686549	N Sepulveda Blvd	Bioretention (No Underdrains)	1,320
686549	N Valley Heart Dr	Bioretention (No Underdrains)	308
686549	Noble Ave	Bioretention (No Underdrains)	6,924

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
686549	Noble St	Bioretention (No Underdrains)	74
686549	Norwich Ave	Bioretention (No Underdrains)	1,601
686549	Orion Ave	Bioretention (No Underdrains)	8,305
686549	Otsego St	Bioretention (No Underdrains)	1,302
686549	Oxnard St	Bioretention (No Underdrains)	2,071
686549	Peach Ave	Bioretention (No Underdrains)	6,281
686549	Runnymede St	Bioretention (No Underdrains)	365
686549	Saticoy St	Bioretention (No Underdrains)	833
686549	Sepulveda Blvd	Bioretention (No Underdrains)	12,014
686549	Stagg St	Bioretention (No Underdrains)	307
686549	Sylvan St	Bioretention (No Underdrains)	562
686549	Valerio St	Bioretention (No Underdrains)	1,729
686549	Vanowen St	Bioretention (No Underdrains)	1,948
686549	Victory Blvd	Bioretention (No Underdrains)	2,184
686549	Vose St	Bioretention (No Underdrains)	1,363
686549	W Saticoy St	Bioretention (No Underdrains)	81
686549	W Victory Blvd	Bioretention (No Underdrains)	1,474
686549	Weddington St	Bioretention (No Underdrains)	990
686549	Wyandotte St	Bioretention (No Underdrains)	1,838
686549	Zombar Ave	Bioretention (No Underdrains)	1,640
686649	Brianwood Dr	Bioretention (No Underdrains)	976
686649	Camarillo St	Bioretention (No Underdrains)	525
686649	Cody Rd	Bioretention (No Underdrains)	69
686649	Deerhorn Dr	Bioretention (No Underdrains)	85
686649	del Gado Dr	Bioretention (No Underdrains)	372
686649	Dickens St	Bioretention (No Underdrains)	340
686649	Firmament Ave	Bioretention (No Underdrains)	391
686649	Flume Walk	Bioretention (No Underdrains)	10
686649	Greenleaf St	Bioretention (No Underdrains)	598
686649	High Knoll Rd	Bioretention (No Underdrains)	78
686649	Kingswood Ln	Bioretention (No Underdrains)	185
686649	Kingswood Rd	Bioretention (No Underdrains)	519
686649	la Maida St	Bioretention (No Underdrains)	68
686649	Lisa Pl	Bioretention (No Underdrains)	141
686649	Longbow Dr	Bioretention (No Underdrains)	278
686649	Loom Pl	Bioretention (No Underdrains)	48
686649	Meadowgate Rd	Bioretention (No Underdrains)	410
686649	Meadville Dr	Bioretention (No Underdrains)	1,274
686649	Moonridge Dr	Bioretention (No Underdrains)	5
686649	Moorpark St	Bioretention (No Underdrains)	31
686649	Mulholland Dr	Bioretention (No Underdrains)	14
686649	Peach Ave	Bioretention (No Underdrains)	20
686649	Rayneta Dr	Bioretention (No Underdrains)	179
686649	Saugus Ave	Bioretention (No Underdrains)	1,610
686649	Scadlock Ln	Bioretention (No Underdrains)	2,536
686649	Sepulveda Blvd	Bioretention (No Underdrains)	3,817
686649	Sheridge Dr	Bioretention (No Underdrains)	642
686649	Sherman Oaks Ave	Bioretention (No Underdrains)	2,686
686649	Sherman Oaks Cir	Bioretention (No Underdrains)	1,014
686649	Shemoll Pl	Bioretention (No Underdrains)	321
686649	Stonewood Dr	Bioretention (No Underdrains)	271
686649	Stonewood Ter	Bioretention (No Underdrains)	516
686649	Sutton St	Bioretention (No Underdrains)	1,284
686649	Unnamed Drwy	Bioretention (No Underdrains)	29
686649	Valley Vista Blvd	Bioretention (No Underdrains)	1,492
686649	Valleyheart Dr	Bioretention (No Underdrains)	47
686649	Varden St	Bioretention (No Underdrains)	112
686649	Vista Haven Pl	Bioretention (No Underdrains)	393
686649	Vista Haven Rd	Bioretention (No Underdrains)	543
686649	Woodcliff Rd	Bioretention (No Underdrains)	3,985
686749	(unknown)	Bioretention (No Underdrains)	91
686749	Alana Dr	Bioretention (No Underdrains)	1,055
686749	Archdale Rd	Bioretention (No Underdrains)	686
686749	Ballina Canyon Rd	Bioretention (No Underdrains)	223
686749	Bayberry Pl	Bioretention (No Underdrains)	6
686749	Briarwood Dr	Bioretention (No Underdrains)	93
686749	Caribeth Dr	Bioretention (No Underdrains)	236
686749	Castlewood Dr	Bioretention (No Underdrains)	478
686749	Castlewoods Dr	Bioretention (No Underdrains)	494
686749	Crownridge Dr	Bioretention (No Underdrains)	1,555
686749	Dartford Way	Bioretention (No Underdrains)	207

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
686749	Deerhorn Rd	Bioretention (No Underdrains)	0
686749	del Gado Dr	Bioretention (No Underdrains)	211
686749	del Gado Pl	Bioretention (No Underdrains)	284
686749	Dorilee Ln	Bioretention (No Underdrains)	256
686749	Fond Dr	Bioretention (No Underdrains)	311
686749	High Knoll Rd	Bioretention (No Underdrains)	1,603
686749	Jeanne Ln	Bioretention (No Underdrains)	412
686749	Judilee Dr	Bioretention (No Underdrains)	292
686749	Meadowcrest Rd	Bioretention (No Underdrains)	2,228
686749	Mission Dump Rd	Bioretention (No Underdrains)	5
686749	Mulholland Dr	Bioretention (No Underdrains)	1,146
686749	Mulholland Pl	Bioretention (No Underdrains)	39
686749	Red Rose Dr	Bioretention (No Underdrains)	1,217
686749	Regal Oak Dr	Bioretention (No Underdrains)	528
686749	Regal Vista Dr	Bioretention (No Underdrains)	235
686749	Regal Wood	Bioretention (No Underdrains)	131
686749	Royal Crest Pl	Bioretention (No Underdrains)	204
686749	Royal Haven Pl	Bioretention (No Underdrains)	38
686749	Royal Hills Dr	Bioretention (No Underdrains)	586
686749	Royal Meadow Rd	Bioretention (No Underdrains)	313
686749	Royal Oak Rd	Bioretention (No Underdrains)	2,353
686749	Royal Pl	Bioretention (No Underdrains)	21
686749	Royal Ridge Rd	Bioretention (No Underdrains)	1,266
686749	Royal Woods Dr	Bioretention (No Underdrains)	1,863
686749	Royal Woods Pl	Bioretention (No Underdrains)	163
686749	Sabana Ln	Bioretention (No Underdrains)	486
686749	Sandy Ln	Bioretention (No Underdrains)	95
686749	Sapphire Dr	Bioretention (No Underdrains)	368
686749	Sepulveda Blvd	Bioretention (No Underdrains)	4,374
686749	Sepulveda Ln	Bioretention (No Underdrains)	571
686749	Skytop Rd	Bioretention (No Underdrains)	160
686749	Steven Dr	Bioretention (No Underdrains)	350
686749	Sutton St	Bioretention (No Underdrains)	118
686749	Tobin Way	Bioretention (No Underdrains)	530
686749	Valley Falls Rd	Bioretention (No Underdrains)	178
686749	Valley Home Rd	Bioretention (No Underdrains)	149
686749	Valley Meadow Dr	Bioretention (No Underdrains)	767
686749	Valley Meadow Pl	Bioretention (No Underdrains)	130
686749	Valley Meadow Rd	Bioretention (No Underdrains)	2,398
686749	Valley Vista Blvd	Bioretention (No Underdrains)	20
686749	Valley Wood Rd	Bioretention (No Underdrains)	1,396
686749	Vandorf Pl	Bioretention (No Underdrains)	136
686749	Westfall Dr	Bioretention (No Underdrains)	1,164
686749	White Rose Way	Bioretention (No Underdrains)	245
686749	Woodcrest Dr	Bioretention (No Underdrains)	77
686749	Woodfield Dr	Bioretention (No Underdrains)	935
686749	Woodfield Pl	Bioretention (No Underdrains)	521
686749	Woodvale Rd	Bioretention (No Underdrains)	265
686849	Albers St	Bioretention (No Underdrains)	259
686849	Aqueduct Ave	Bioretention (No Underdrains)	1,315
686849	Burbank Blvd	Bioretention (No Underdrains)	666
686849	Camarillo St	Bioretention (No Underdrains)	904
686849	Clark St	Bioretention (No Underdrains)	453
686849	Firmament Ave	Bioretention (No Underdrains)	1,420
686849	Halbrent Ave	Bioretention (No Underdrains)	931
686849	Hartsook St	Bioretention (No Underdrains)	35
686849	Haskell Ave	Bioretention (No Underdrains)	31
686849	Hatteras St	Bioretention (No Underdrains)	318
686849	Hesby St	Bioretention (No Underdrains)	868
686849	Huston St	Bioretention (No Underdrains)	1,015
686849	la Maida St	Bioretention (No Underdrains)	1,218
686849	Magnolia Blvd	Bioretention (No Underdrains)	954
686849	Milbank St	Bioretention (No Underdrains)	581
686849	Moorpark St	Bioretention (No Underdrains)	898
686849	Morrison St	Bioretention (No Underdrains)	1,366
686849	N Sepulveda Blvd	Bioretention (No Underdrains)	695
686849	N Valley Heart Dr	Bioretention (No Underdrains)	16
686849	Orion Ave	Bioretention (No Underdrains)	564
686849	Otsego St	Bioretention (No Underdrains)	488
686849	Oxnard St	Bioretention (No Underdrains)	100
686849	Peach Ave	Bioretention (No Underdrains)	517

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
686849	Sepulveda Blvd	Bioretention (No Underdrains)	6,447
686849	Weddington St	Bioretention (No Underdrains)	1,088
686949	(unknown)	Bioretention (No Underdrains)	29
686949	Addison St	Bioretention (No Underdrains)	1,318
686949	Aqueduct Ave	Bioretention (No Underdrains)	327
686949	Bergamo Dr	Bioretention (No Underdrains)	632
686949	Bertella Dr	Bioretention (No Underdrains)	470
686949	Brian Ln	Bioretention (No Underdrains)	27
686949	Celinda Pl	Bioretention (No Underdrains)	507
686949	Clear Oak Dr	Bioretention (No Underdrains)	521
686949	Clear Valley Dr	Bioretention (No Underdrains)	1,451
686949	Clear Valley Pl	Bioretention (No Underdrains)	79
686949	Collett Ave	Bioretention (No Underdrains)	1,900
686949	Daniel Ln	Bioretention (No Underdrains)	30
686949	Darcia Pl	Bioretention (No Underdrains)	94
686949	Dempsey Ave	Bioretention (No Underdrains)	1,701
686949	Densmore Ave	Bioretention (No Underdrains)	4,996
686949	Dickens St	Bioretention (No Underdrains)	3,626
686949	Edgerton Ave	Bioretention (No Underdrains)	585
686949	Elisa Pl	Bioretention (No Underdrains)	12
686949	Firmament Ave	Bioretention (No Underdrains)	1,353
686949	Gaviota Ave	Bioretention (No Underdrains)	3,367
686949	Gaynor Ave	Bioretention (No Underdrains)	1,851
686949	Gloria Ave	Bioretention (No Underdrains)	4,472
686949	Greenleaf St	Bioretention (No Underdrains)	953
686949	Hartsook St	Bioretention (No Underdrains)	1,182
686949	Haskell Ave	Bioretention (No Underdrains)	4,262
686949	Hesby St	Bioretention (No Underdrains)	682
686949	High Valley Pl	Bioretention (No Underdrains)	167
686949	High Valley Rd	Bioretention (No Underdrains)	306
686949	Hurford Ter	Bioretention (No Underdrains)	105
686949	Huston St	Bioretention (No Underdrains)	994
686949	la Maida St	Bioretention (No Underdrains)	611
686949	Libbit Ave	Bioretention (No Underdrains)	4,801
686949	Lovett Pl	Bioretention (No Underdrains)	65
686949	Magnolia Blvd	Bioretention (No Underdrains)	2,372
686949	Marilyn Ln	Bioretention (No Underdrains)	39
686949	Marty's Way	Bioretention (No Underdrains)	41
686949	Meadow Ridge Way	Bioretention (No Underdrains)	105
686949	Meadow View Pl	Bioretention (No Underdrains)	223
686949	Meadowgate Rd	Bioretention (No Underdrains)	196
686949	Meadowview Dr	Bioretention (No Underdrains)	486
686949	Milbank St	Bioretention (No Underdrains)	27
686949	Moorpark St	Bioretention (No Underdrains)	2,815
686949	Morrison St	Bioretention (No Underdrains)	2,392
686949	Noeline Ave	Bioretention (No Underdrains)	3,155
686949	Noeline Way	Bioretention (No Underdrains)	380
686949	Odessa Ave	Bioretention (No Underdrains)	106
686949	Otsego St	Bioretention (No Underdrains)	805
686949	Royal Mount Dr	Bioretention (No Underdrains)	401
686949	Sherman Oaks Cir	Bioretention (No Underdrains)	178
686949	Sophia Ave	Bioretention (No Underdrains)	949
686949	Sutton St	Bioretention (No Underdrains)	1,023
686949	Swinton Ave	Bioretention (No Underdrains)	577
686949	Valjean Ave	Bioretention (No Underdrains)	1,454
686949	Valley Meadow Rd	Bioretention (No Underdrains)	1,343
686949	Valley Vista Blvd	Bioretention (No Underdrains)	2,238
686949	Varden St	Bioretention (No Underdrains)	865
686949	Woodley Ave	Bioretention (No Underdrains)	4,231
686949	Woodley Park Ln	Bioretention (No Underdrains)	1,309
686949	Woodvale Rd	Bioretention (No Underdrains)	2,766
687049	(unknown)	Bioretention (No Underdrains)	167
687049	Albers St	Bioretention (No Underdrains)	36
687049	Aldea Ave	Bioretention (No Underdrains)	6
687049	Bessemer St	Bioretention (No Underdrains)	597
687049	Burbank Blvd	Bioretention (No Underdrains)	11,352
687049	Calvert St	Bioretention (No Underdrains)	663
687049	Clark St	Bioretention (No Underdrains)	430
687049	Delano St	Bioretention (No Underdrains)	591
687049	Edward E Horton Ln	Bioretention (No Underdrains)	136
687049	Forbes Ave	Bioretention (No Underdrains)	1,010

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
687049	Halper St	Bioretention (No Underdrains)	475
687049	Hartsook St	Bioretention (No Underdrains)	365
687049	Hayvenhurst Ave	Bioretention (No Underdrains)	675
687049	Killion St	Bioretention (No Underdrains)	154
687049	Magnolia Blvd	Bioretention (No Underdrains)	193
687049	Margate St	Bioretention (No Underdrains)	476
687049	Mc Cormick St	Bioretention (No Underdrains)	1,301
687049	McCormick St	Bioretention (No Underdrains)	1,301
687049	McLennan Ave	Bioretention (No Underdrains)	406
687049	N White Oak Ave	Bioretention (No Underdrains)	578
687049	Oxnard St	Bioretention (No Underdrains)	979
687049	Saville Ave	Bioretention (No Underdrains)	138
687049	Shoshone Ave	Bioretention (No Underdrains)	569
687049	W Burbank Blvd	Bioretention (No Underdrains)	6,730
687049	Weddington St	Bioretention (No Underdrains)	475
687049	Whitaker Ave	Bioretention (No Underdrains)	429
687049	Woodley Ave	Bioretention (No Underdrains)	6,127
687149	(unknown)	Bioretention (No Underdrains)	60
687149	Aqueduct Ave	Bioretention (No Underdrains)	2,657
687149	Bassett St	Bioretention (No Underdrains)	602
687149	Blewett Ave	Bioretention (No Underdrains)	445
687149	Bryant St	Bioretention (No Underdrains)	1,665
687149	Chase St	Bioretention (No Underdrains)	2,593
687149	Chisholm Ave	Bioretention (No Underdrains)	1,738
687149	Cohasset St	Bioretention (No Underdrains)	1,039
687149	Collett Ave	Bioretention (No Underdrains)	816
687149	Community St	Bioretention (No Underdrains)	1,655
687149	Covello St	Bioretention (No Underdrains)	495
687149	Dempsey Ave	Bioretention (No Underdrains)	1,074
687149	Densmore Ave	Bioretention (No Underdrains)	2,167
687149	Eccles St	Bioretention (No Underdrains)	1,188
687149	Firmament Ave	Bioretention (No Underdrains)	3,045
687149	Gault St	Bioretention (No Underdrains)	181
687149	Gaynor Ave	Bioretention (No Underdrains)	442
687149	Gloria Ave	Bioretention (No Underdrains)	2,523
687149	Hart St	Bioretention (No Underdrains)	1,454
687149	Haskell Ave	Bioretention (No Underdrains)	13,069
687149	Keswick St	Bioretention (No Underdrains)	913
687149	Langdon Ave	Bioretention (No Underdrains)	193
687149	Leadwell St	Bioretention (No Underdrains)	700
687149	Lemac St	Bioretention (No Underdrains)	1,131
687149	Lemay St	Bioretention (No Underdrains)	205
687149	Lull St	Bioretention (No Underdrains)	944
687149	Malden St	Bioretention (No Underdrains)	1,421
687149	Marlin Pl	Bioretention (No Underdrains)	928
687149	N Haskell Ave	Bioretention (No Underdrains)	579
687149	Napa St	Bioretention (No Underdrains)	2,290
687149	Orion Ave	Bioretention (No Underdrains)	2,647
687149	Parthenia St	Bioretention (No Underdrains)	254
687149	Peach Ave	Bioretention (No Underdrains)	853
687149	Roscoe Blvd	Bioretention (No Underdrains)	2,993
687149	Saticoy St	Bioretention (No Underdrains)	2,586
687149	Sepulveda Blvd	Bioretention (No Underdrains)	1
687149	Stagg St	Bioretention (No Underdrains)	2,511
687149	Strathern St	Bioretention (No Underdrains)	804
687149	Valerio St	Bioretention (No Underdrains)	775
687149	Vanowen St	Bioretention (No Underdrains)	1,395
687149	Vose St	Bioretention (No Underdrains)	606
687149	W Community St	Bioretention (No Underdrains)	325
687149	W Saticoy St	Bioretention (No Underdrains)	808
687149	Whitman Ave	Bioretention (No Underdrains)	67
687149	Woodley Ave	Bioretention (No Underdrains)	83
687149	Wyandotte St	Bioretention (No Underdrains)	133
687149	Zombar Ave	Bioretention (No Underdrains)	324
687249	Airport Business Park Way	Bioretention (No Underdrains)	885
687249	Archwood St	Bioretention (No Underdrains)	1,245
687249	Arminta St	Bioretention (No Underdrains)	1,186
687249	Bassett St	Bioretention (No Underdrains)	370
687249	Cantlay St	Bioretention (No Underdrains)	165
687249	Cohasset St	Bioretention (No Underdrains)	656
687249	Covello St	Bioretention (No Underdrains)	656

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
687249	de Celis Pl	Bioretention (No Underdrains)	6,813
687249	Gault St	Bioretention (No Underdrains)	330
687249	Gerald Ave	Bioretention (No Underdrains)	2,288
687249	Gilmore St	Bioretention (No Underdrains)	2,095
687249	Hamlin St	Bioretention (No Underdrains)	1,421
687249	Hart St	Bioretention (No Underdrains)	356
687249	Hartland St	Bioretention (No Underdrains)	60
687249	Haynes St	Bioretention (No Underdrains)	2,082
687249	Hayvenhurst Ave	Bioretention (No Underdrains)	9,900
687249	Kelsloan St	Bioretention (No Underdrains)	657
687249	Kittridge St	Bioretention (No Underdrains)	660
687249	N Hayvenhurst Ave	Bioretention (No Underdrains)	39
687249	Odessa Ave	Bioretention (No Underdrains)	2,584
687249	Petit Ave	Bioretention (No Underdrains)	1,000
687249	Rubio Ave	Bioretention (No Underdrains)	3,430
687249	Ruffner Ave	Bioretention (No Underdrains)	3,227
687249	Runnymede St	Bioretention (No Underdrains)	656
687249	Saticoy St	Bioretention (No Underdrains)	1,198
687249	Valerio St	Bioretention (No Underdrains)	657
687249	Vanowen St	Bioretention (No Underdrains)	1,193
687249	Victory Blvd	Bioretention (No Underdrains)	2,447
687249	W Saticoy St	Bioretention (No Underdrains)	37
687249	Wyandotte St	Bioretention (No Underdrains)	233
687349	(unknown)	Bioretention (No Underdrains)	59
687349	Haynes St	Bioretention (No Underdrains)	47
687349	Vanowen St	Bioretention (No Underdrains)	102
687349	Victory Blvd	Bioretention (No Underdrains)	1,615
687449	Bianca Ave	Bioretention (No Underdrains)	1,160
687449	Encino Ave	Bioretention (No Underdrains)	2,564
687449	Gilmore St	Bioretention (No Underdrains)	2,138
687449	Hamlin St	Bioretention (No Underdrains)	2,365
687449	Haynes St	Bioretention (No Underdrains)	1,800
687449	Kittridge St	Bioretention (No Underdrains)	1,232
687449	Lemay Pl	Bioretention (No Underdrains)	1,501
687449	Lemay St	Bioretention (No Underdrains)	1,237
687449	N White Oak Ave	Bioretention (No Underdrains)	408
687449	Victory Blvd	Bioretention (No Underdrains)	2,958
687449	W Victory Blvd	Bioretention (No Underdrains)	1,737
687449	White Oak Ave	Bioretention (No Underdrains)	758
687549	(unknown)	Bioretention (No Underdrains)	1,509
687549	Alonzo Ave	Bioretention (No Underdrains)	4,746
687549	Alonzo Pl	Bioretention (No Underdrains)	28
687549	Balcom Ave	Bioretention (No Underdrains)	2,567
687549	Bertrand Ave	Bioretention (No Underdrains)	1,316
687549	Bessemer St	Bioretention (No Underdrains)	1,338
687549	Boris Dr	Bioretention (No Underdrains)	211
687549	Bromley Ct	Bioretention (No Underdrains)	144
687549	Bromley St	Bioretention (No Underdrains)	157
687549	Bullock St	Bioretention (No Underdrains)	2,512
687549	Burbank Blvd	Bioretention (No Underdrains)	2,602
687549	Califa St	Bioretention (No Underdrains)	717
687549	Calvert St	Bioretention (No Underdrains)	1,328
687549	Collins St	Bioretention (No Underdrains)	2,392
687549	Corinthian Dr	Bioretention (No Underdrains)	1,168
687549	Coronet Dr	Bioretention (No Underdrains)	16
687549	Delano St	Bioretention (No Underdrains)	1,781
687549	Emelita St	Bioretention (No Underdrains)	720
687549	Encino Ave	Bioretention (No Underdrains)	1,926
687549	Encino Ter	Bioretention (No Underdrains)	314
687549	Enfield Ave	Bioretention (No Underdrains)	3,159
687549	Erwin St	Bioretention (No Underdrains)	1,253
687549	Gable Dr	Bioretention (No Underdrains)	80
687549	Greenleaf St	Bioretention (No Underdrains)	624
687549	Grimes Pl	Bioretention (No Underdrains)	79
687549	Hatteras St	Bioretention (No Underdrains)	1,991
687549	Hesperia Ave	Bioretention (No Underdrains)	4,866
687549	Jamieson Ave	Bioretention (No Underdrains)	2,764
687549	Karen Dr	Bioretention (No Underdrains)	335
687549	Magnolia Blvd	Bioretention (No Underdrains)	1,752
687549	Marcello Pl	Bioretention (No Underdrains)	70
687549	Margate St	Bioretention (No Underdrains)	1,052

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
687549	Martha St	Bioretention (No Underdrains)	2,539
687549	Miranda St	Bioretention (No Underdrains)	1,092
687549	N White Oak Ave	Bioretention (No Underdrains)	6,328
687549	Newcastle Ave	Bioretention (No Underdrains)	5,994
687549	Palora St	Bioretention (No Underdrains)	2,900
687549	Rancho St	Bioretention (No Underdrains)	1,964
687549	Rhoda St	Bioretention (No Underdrains)	1,192
687549	Rosita St	Bioretention (No Underdrains)	1,413
687549	Royce Dr	Bioretention (No Underdrains)	59
687549	Rupert Ave	Bioretention (No Underdrains)	300
687549	Santa Rita St	Bioretention (No Underdrains)	2,274
687549	Tarzana St	Bioretention (No Underdrains)	1,681
687549	Texhoma Ave	Bioretention (No Underdrains)	1,219
687549	Tiara St	Bioretention (No Underdrains)	957
687549	Topham St	Bioretention (No Underdrains)	1,304
687549	Valley Vista Blvd	Bioretention (No Underdrains)	2,660
687549	W Encino Ln	Bioretention (No Underdrains)	30
687549	Weddington St	Bioretention (No Underdrains)	98
687549	White Oak Ave	Bioretention (No Underdrains)	11,064
687549	White Oak Pl	Bioretention (No Underdrains)	1,136
687549	Yarmouth Ave	Bioretention (No Underdrains)	5,711
687549	Zelzah Ave	Bioretention (No Underdrains)	9,813
687649	(unknown)	Bioretention (No Underdrains)	52
687649	Aldea Ave	Bioretention (No Underdrains)	2,798
687649	Andasol Ave	Bioretention (No Underdrains)	1,131
687649	Babbitt Ave	Bioretention (No Underdrains)	2,607
687649	Bianca Ave	Bioretention (No Underdrains)	598
687649	Bromley St	Bioretention (No Underdrains)	631
687649	Bullock St	Bioretention (No Underdrains)	3,292
687649	Burbank Blvd	Bioretention (No Underdrains)	3,769
687649	Burma St	Bioretention (No Underdrains)	1,360
687649	Califa St	Bioretention (No Underdrains)	1,357
687649	Chicopee Ave	Bioretention (No Underdrains)	605
687649	Collins St	Bioretention (No Underdrains)	2,719
687649	Emelita St	Bioretention (No Underdrains)	1,359
687649	Encino Ave	Bioretention (No Underdrains)	3,752
687649	Graves Ave	Bioretention (No Underdrains)	2,084
687649	Hatteras St	Bioretention (No Underdrains)	3,738
687649	Jellico Ave	Bioretention (No Underdrains)	1,082
687649	Lasaine Ave	Bioretention (No Underdrains)	2,534
687649	Louise Ave	Bioretention (No Underdrains)	3,056
687649	Martha St	Bioretention (No Underdrains)	3,170
687649	Miranda St	Bioretention (No Underdrains)	1,376
687649	Oak Creek Ct	Bioretention (No Underdrains)	29
687649	Ostrom Ave	Bioretention (No Underdrains)	2,081
687649	Oxnard St	Bioretention (No Underdrains)	2,087
687649	Rhoda St	Bioretention (No Underdrains)	916
687649	Shoshone Ave	Bioretention (No Underdrains)	1,084
687649	Tennis Ct	Bioretention (No Underdrains)	32
687649	Texhoma Ave	Bioretention (No Underdrains)	1,133
687649	Tiara St	Bioretention (No Underdrains)	1,838
687649	Wish Ave	Bioretention (No Underdrains)	2,665
687749	Albers St	Bioretention (No Underdrains)	53
687749	Forbes Ave	Bioretention (No Underdrains)	180
687849	(unknown)	Bioretention (No Underdrains)	41
687849	Addison St	Bioretention (No Underdrains)	878
687849	Albers St	Bioretention (No Underdrains)	1,122
687849	Aldea Ave	Bioretention (No Underdrains)	2,124
687849	Amestoy Ave	Bioretention (No Underdrains)	3,698
687849	Andasol Ave	Bioretention (No Underdrains)	1,427
687849	Baiboa Blvd	Bioretention (No Underdrains)	1,714
687849	Bianca Ave	Bioretention (No Underdrains)	179
687849	Chicopee Ave	Bioretention (No Underdrains)	222
687849	Clark St	Bioretention (No Underdrains)	280
687849	Cumpston St	Bioretention (No Underdrains)	405
687849	Embassy Dr	Bioretention (No Underdrains)	822
687849	Encino Ave	Bioretention (No Underdrains)	2,750
687849	Genesta Ave	Bioretention (No Underdrains)	1,769
687849	Louise Ave	Bioretention (No Underdrains)	3,468
687849	Magnolia Blvd	Bioretention (No Underdrains)	1,507
687849	Margate St	Bioretention (No Underdrains)	1,497

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
687849	Mc Cormick St	Bioretention (No Underdrains)	1,401
687849	McCormick St	Bioretention (No Underdrains)	1,401
687849	N Andasol Ave	Bioretention (No Underdrains)	224
687849	Oak Park Ave	Bioretention (No Underdrains)	1,570
687849	Ostrom Ave	Bioretention (No Underdrains)	658
687849	Otsego St	Bioretention (No Underdrains)	1,750
687849	Ramco Way	Bioretention (No Underdrains)	27
687849	Shoshone Ave	Bioretention (No Underdrains)	1,475
687849	Silver Ln	Bioretention (No Underdrains)	44
687849	Weddington St	Bioretention (No Underdrains)	3,105
687949	(unknown)	Bioretention (No Underdrains)	21
687949	Academia Dr	Bioretention (No Underdrains)	183
687949	Adlon Pl	Bioretention (No Underdrains)	80
687949	Adlon Rd	Bioretention (No Underdrains)	1,761
687949	Alginet Dr	Bioretention (No Underdrains)	421
687949	Alginet Pl	Bioretention (No Underdrains)	86
687949	Ashley Oaks	Bioretention (No Underdrains)	834
687949	Bajio Ct	Bioretention (No Underdrains)	86
687949	Bajio Rd	Bioretention (No Underdrains)	566
687949	Ballina Canyon Rd	Bioretention (No Underdrains)	1,437
687949	Ballina Dr	Bioretention (No Underdrains)	1,521
687949	Bonavita Dr	Bioretention (No Underdrains)	784
687949	Bonavita Pl	Bioretention (No Underdrains)	39
687949	Bosque Dr	Bioretention (No Underdrains)	3,529
687949	Calneva Dr	Bioretention (No Underdrains)	637
687949	Cananea Dr	Bioretention (No Underdrains)	207
687949	Caribeth Dr	Bioretention (No Underdrains)	1,540
687949	Chaplin Ave	Bioretention (No Underdrains)	189
687949	Colville Pl	Bioretention (No Underdrains)	123
687949	Contera Rd	Bioretention (No Underdrains)	305
687949	Cotter Pl	Bioretention (No Underdrains)	200
687949	de Celis Pl	Bioretention (No Underdrains)	347
687949	Dellvale Pl	Bioretention (No Underdrains)	263
687949	Diamante Dr	Bioretention (No Underdrains)	304
687949	Diamante Pl	Bioretention (No Underdrains)	36
687949	Dorado Dr	Bioretention (No Underdrains)	346
687949	Empanada Pl	Bioretention (No Underdrains)	31
687949	Empress Ave	Bioretention (No Underdrains)	597
687949	Encino Hills Dr	Bioretention (No Underdrains)	452
687949	Encino Hills Pl	Bioretention (No Underdrains)	625
687949	Escalon Dr	Bioretention (No Underdrains)	1,355
687949	Esprit Ln	Bioretention (No Underdrains)	50
687949	Esquira Pl	Bioretention (No Underdrains)	71
687949	Estrondo Dr	Bioretention (No Underdrains)	934
687949	Francina Dr	Bioretention (No Underdrains)	93
687949	Garvin Dr	Bioretention (No Underdrains)	469
687949	Gerald Ave	Bioretention (No Underdrains)	564
687949	Goldenrod Pl	Bioretention (No Underdrains)	91
687949	Green Vista Dr	Bioretention (No Underdrains)	1,543
687949	Greenleaf St	Bioretention (No Underdrains)	317
687949	Harclare Ln	Bioretention (No Underdrains)	104
687949	Hartsook St	Bioretention (No Underdrains)	234
687949	Hayvenhurst Ave	Bioretention (No Underdrains)	9,148
687949	Hayvenhurst Dr	Bioretention (No Underdrains)	2,807
687949	Huerta Ct	Bioretention (No Underdrains)	146
687949	Huerta Rd	Bioretention (No Underdrains)	1,000
687949	Ivadel Pl	Bioretention (No Underdrains)	101
687949	Ivyside Pl	Bioretention (No Underdrains)	110
687949	Jill Pl	Bioretention (No Underdrains)	238
687949	Kim Ln	Bioretention (No Underdrains)	100
687949	la Maida St	Bioretention (No Underdrains)	22
687949	Lanai Dr	Bioretention (No Underdrains)	25
687949	Lanai Rd	Bioretention (No Underdrains)	1,619
687949	Libbit Ave	Bioretention (No Underdrains)	1,014
687949	Mandalay Dr	Bioretention (No Underdrains)	1,033
687949	Marbro Dr	Bioretention (No Underdrains)	363
687949	Marmaduke Pl	Bioretention (No Underdrains)	75
687949	Meadow Ridge Pl	Bioretention (No Underdrains)	123
687949	Meadow Ridge Rd	Bioretention (No Underdrains)	1,145
687949	Meadow Ridge Way	Bioretention (No Underdrains)	355
687949	Merlin Pl	Bioretention (No Underdrains)	24

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
687949	Mooncrest Dr	Bioretention (No Underdrains)	1,280
687949	Mooncrest Pl	Bioretention (No Underdrains)	283
687949	Moorpark St	Bioretention (No Underdrains)	343
687949	Mulholland Dr	Bioretention (No Underdrains)	745
687949	N Havenhurst Dr	Bioretention (No Underdrains)	2,386
687949	Nanberry Rd	Bioretention (No Underdrains)	190
687949	Noeline Ave	Bioretention (No Underdrains)	1,362
687949	Oak View Ct	Bioretention (No Underdrains)	26
687949	Oak View Dr	Bioretention (No Underdrains)	1,751
687949	Octavia Pl	Bioretention (No Underdrains)	278
687949	Odessa Ave	Bioretention (No Underdrains)	1,333
687949	Oldham Pl	Bioretention (No Underdrains)	444
687949	Oldham St	Bioretention (No Underdrains)	1,163
687949	Otsego St	Bioretention (No Underdrains)	1,070
687949	Pageant Pl	Bioretention (No Underdrains)	95
687949	Park Lane Cir	Bioretention (No Underdrains)	39
687949	Petit Ave	Bioretention (No Underdrains)	3,252
687949	Petit Dr	Bioretention (No Underdrains)	25
687949	Quemada Rd	Bioretention (No Underdrains)	319
687949	Refugio Rd	Bioretention (No Underdrains)	260
687949	Rogen Dr	Bioretention (No Underdrains)	62
687949	Rolomar Dr	Bioretention (No Underdrains)	125
687949	Rubio Ave	Bioretention (No Underdrains)	2,821
687949	Sapphire Dr	Bioretention (No Underdrains)	2,284
687949	Severo Pl	Bioretention (No Underdrains)	46
687949	Shileno Pl	Bioretention (No Underdrains)	241
687949	Stone Oak Dr	Bioretention (No Underdrains)	28
687949	Strawberry Dr	Bioretention (No Underdrains)	166
687949	Tara Dr	Bioretention (No Underdrains)	265
687949	Terrace View Dr	Bioretention (No Underdrains)	288
687949	Tudor Dr	Bioretention (No Underdrains)	1,215
687949	W Lauren Way	Bioretention (No Underdrains)	25
687949	Westfall Dr	Bioretention (No Underdrains)	1,506
687949	Westfall Pl	Bioretention (No Underdrains)	440
688049	(unknown)	Bioretention (No Underdrains)	250
688049	Acre St	Bioretention (No Underdrains)	1,974
688049	Aqueduct Ave	Bioretention (No Underdrains)	5,863
688049	Archwood Ln	Bioretention (No Underdrains)	30
688049	Archwood St	Bioretention (No Underdrains)	477
688049	Arminta St	Bioretention (No Underdrains)	2,044
688049	Bahama St	Bioretention (No Underdrains)	1,644
688049	Bassett St	Bioretention (No Underdrains)	2,039
688049	Bermuda St	Bioretention (No Underdrains)	8
688049	Blackhawk St	Bioretention (No Underdrains)	640
688049	Blewett Ave	Bioretention (No Underdrains)	2,739
688049	Blythe St	Bioretention (No Underdrains)	1,321
688049	Bryant St	Bioretention (No Underdrains)	1,301
688049	Byrd St	Bioretention (No Underdrains)	50
688049	Calahan St	Bioretention (No Underdrains)	2,947
688049	Cantlay St	Bioretention (No Underdrains)	1,727
688049	Celtic St	Bioretention (No Underdrains)	106
688049	Chase St	Bioretention (No Underdrains)	4,387
688049	Chatsworth St	Bioretention (No Underdrains)	1,384
688049	Cohasset St	Bioretention (No Underdrains)	3,265
688049	Collett Ave	Bioretention (No Underdrains)	6,727
688049	Community Ct	Bioretention (No Underdrains)	270
688049	Community St	Bioretention (No Underdrains)	1,060
688049	Covello St	Bioretention (No Underdrains)	1,000
688049	Daily Dr	Bioretention (No Underdrains)	51
688049	de Celis Pl	Bioretention (No Underdrains)	1,093
688049	Dearborn St	Bioretention (No Underdrains)	2,163
688049	Debra Ave	Bioretention (No Underdrains)	2,356
688049	Dempsey Ave	Bioretention (No Underdrains)	10,802
688049	Densmore Ave	Bioretention (No Underdrains)	9,927
688049	Enadia Way	Bioretention (No Underdrains)	702
688049	Frankirst Ave	Bioretention (No Underdrains)	816
688049	Gault St	Bioretention (No Underdrains)	2,650
688049	Gaviota Ave	Bioretention (No Underdrains)	7,819
688049	Gaynor Ave	Bioretention (No Underdrains)	6,048
688049	Gilmore St	Bioretention (No Underdrains)	719
688049	Gledhill St	Bioretention (No Underdrains)	3,509

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
688049	Gloria Ave	Bioretention (No Underdrains)	18,685
688049	Gothic Ave	Bioretention (No Underdrains)	5,912
688049	Gresham St	Bioretention (No Underdrains)	1,641
688049	Hamlin St	Bioretention (No Underdrains)	1,031
688049	Hart Pl	Bioretention (No Underdrains)	61
688049	Hart St	Bioretention (No Underdrains)	2,961
688049	Hartland St	Bioretention (No Underdrains)	2,296
688049	Harvest St	Bioretention (No Underdrains)	252
688049	Haskell Ave	Bioretention (No Underdrains)	17,498
688049	Haynes St	Bioretention (No Underdrains)	3,248
688049	Hayvenhurst Ave	Bioretention (No Underdrains)	4,118
688049	Hayvenhurst Pl	Bioretention (No Underdrains)	1,066
688049	Horace St	Bioretention (No Underdrains)	112
688049	Index St	Bioretention (No Underdrains)	1,068
688049	Jersey St	Bioretention (No Underdrains)	7
688049	Kalisher St	Bioretention (No Underdrains)	562
688049	Kingsbury St	Bioretention (No Underdrains)	1,125
688049	Kinzie St	Bioretention (No Underdrains)	838
688049	Kittridge St	Bioretention (No Underdrains)	2,400
688049	Knapp St	Bioretention (No Underdrains)	1,980
688049	Lahey St	Bioretention (No Underdrains)	864
688049	Lassen St	Bioretention (No Underdrains)	2,691
688049	Leadwell St	Bioretention (No Underdrains)	3,178
688049	Lemmarsh St	Bioretention (No Underdrains)	1,430
688049	Lemay St	Bioretention (No Underdrains)	167
688049	Liggett St	Bioretention (No Underdrains)	2,170
688049	Lindbergh St	Bioretention (No Underdrains)	52
688049	Londelius St	Bioretention (No Underdrains)	3,892
688049	Los Alimos St	Bioretention (No Underdrains)	231
688049	Ludlow St	Bioretention (No Underdrains)	967
688049	Malden St	Bioretention (No Underdrains)	554
688049	Marlin Pl	Bioretention (No Underdrains)	392
688049	Maya Pl	Bioretention (No Underdrains)	43
688049	Mayall St	Bioretention (No Underdrains)	2,492
688049	Mc Keever St	Bioretention (No Underdrains)	488
688049	McKeever St	Bioretention (No Underdrains)	488
688049	Monogram Ave	Bioretention (No Underdrains)	2,833
688049	Montgomery Ave	Bioretention (No Underdrains)	3,402
688049	N Hayvenhurst Ave	Bioretention (No Underdrains)	1,042
688049	N Woodley Ave	Bioretention (No Underdrains)	180
688049	Napa St	Bioretention (No Underdrains)	3,012
688049	Noga Way	Bioretention (No Underdrains)	222
688049	Odessa Ave	Bioretention (No Underdrains)	2,672
688049	Olympiad Ln	Bioretention (No Underdrains)	29
688049	Orion Ave	Bioretention (No Underdrains)	4,889
688049	Osborne St	Bioretention (No Underdrains)	1,338
688049	Parthenia St	Bioretention (No Underdrains)	6,268
688049	Plummer St	Bioretention (No Underdrains)	5,034
688049	Porter Rd	Bioretention (No Underdrains)	29
688049	Rayen St	Bioretention (No Underdrains)	6,699
688049	Raymer St	Bioretention (No Underdrains)	1,292
688049	Rinaldi St	Bioretention (No Underdrains)	1,433
688049	Romar St	Bioretention (No Underdrains)	272
688049	Roscoe Blvd	Bioretention (No Underdrains)	3,067
688049	Roscoe Pl	Bioretention (No Underdrains)	981
688049	Runnymede St	Bioretention (No Underdrains)	670
688049	S de Celis Pl	Bioretention (No Underdrains)	454
688049	S Gothic Ave	Bioretention (No Underdrains)	215
688049	San Fernando Mission Blvd	Bioretention (No Underdrains)	985
688049	San Jose St	Bioretention (No Underdrains)	1,194
688049	Saticoy St	Bioretention (No Underdrains)	2,663
688049	Schoenborn St	Bioretention (No Underdrains)	2,469
688049	Septo St	Bioretention (No Underdrains)	2,351
688049	Simonds St	Bioretention (No Underdrains)	623
688049	Sophia Ave	Bioretention (No Underdrains)	5,193
688049	Stagg St	Bioretention (No Underdrains)	1,805
688049	Stare St	Bioretention (No Underdrains)	861
688049	Strathern St	Bioretention (No Underdrains)	2,185
688049	Sunburst St	Bioretention (No Underdrains)	2,795
688049	Superior St	Bioretention (No Underdrains)	386
688049	Swinton Ave	Bioretention (No Underdrains)	4,477

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
688049	Tuba St	Bioretention (No Underdrains)	852
688049	Tulsa St	Bioretention (No Underdrains)	1,413
688049	Tupper St	Bioretention (No Underdrains)	5,860
688049	Valerio St	Bioretention (No Underdrains)	3,126
688049	Vajean Ave	Bioretention (No Underdrains)	14,287
688049	Vanowen St	Bioretention (No Underdrains)	4,489
688049	Victory Blvd	Bioretention (No Underdrains)	3,622
688049	Vincennes St	Bioretention (No Underdrains)	3,429
688049	Vintage St	Bioretention (No Underdrains)	209
688049	Vose St	Bioretention (No Underdrains)	2,034
688049	W Cantlay St	Bioretention (No Underdrains)	177
688049	Waterman Dr	Bioretention (No Underdrains)	52
688049	Whitman Ave	Bioretention (No Underdrains)	2,779
688049	Woodley Ave	Bioretention (No Underdrains)	22,138
688049	Woodley Pl	Bioretention (No Underdrains)	961
688049	Wyandotte St	Bioretention (No Underdrains)	2,912
688149	(unknown)	Bioretention (No Underdrains)	327
688149	Acre St	Bioretention (No Underdrains)	82
688149	Anatola Ave	Bioretention (No Underdrains)	1,161
688149	Andasol Ave	Bioretention (No Underdrains)	7,281
688149	Arminta St	Bioretention (No Underdrains)	1,226
688149	Bahama St	Bioretention (No Underdrains)	180
688149	Balcom Ave	Bioretention (No Underdrains)	9,603
688149	Ballinger St	Bioretention (No Underdrains)	244
688149	Baltar St	Bioretention (No Underdrains)	1,000
688149	Bertrand Ave	Bioretention (No Underdrains)	2,621
688149	Bianca Ave	Bioretention (No Underdrains)	4,345
688149	Blauvelt Pl	Bioretention (No Underdrains)	191
688149	Blythe St	Bioretention (No Underdrains)	1,754
688149	Brandon Ct	Bioretention (No Underdrains)	30
688149	Burton St	Bioretention (No Underdrains)	2,248
688149	Caldus Ave	Bioretention (No Underdrains)	1,883
688149	Cantara St	Bioretention (No Underdrains)	1,742
688149	Cantlay St	Bioretention (No Underdrains)	2,317
688149	Caprino Pl	Bioretention (No Underdrains)	258
688149	Chase St	Bioretention (No Underdrains)	3,328
688149	Chicopee Ave	Bioretention (No Underdrains)	1,563
688149	Citronia St	Bioretention (No Underdrains)	500
688149	Cohasset St	Bioretention (No Underdrains)	1,960
688149	Community St	Bioretention (No Underdrains)	1,457
688149	Covello St	Bioretention (No Underdrains)	1,976
688149	Dearborn St	Bioretention (No Underdrains)	1,986
688149	Elkwood St	Bioretention (No Underdrains)	957
688149	Enadia Way	Bioretention (No Underdrains)	2,334
688149	Encino Ave	Bioretention (No Underdrains)	18,316
688149	Enfield Ave	Bioretention (No Underdrains)	2,361
688149	Fullerfarm St	Bioretention (No Underdrains)	1,072
688149	Gault St	Bioretention (No Underdrains)	2,232
688149	Gilmore St	Bioretention (No Underdrains)	63
688149	Gledhill St	Bioretention (No Underdrains)	1,765
688149	Gresham St	Bioretention (No Underdrains)	933
688149	Halsted St	Bioretention (No Underdrains)	2,001
688149	Hart St	Bioretention (No Underdrains)	5,102
688149	Hartland St	Bioretention (No Underdrains)	2,594
688149	Haynes St	Bioretention (No Underdrains)	84
688149	Hemmingway St	Bioretention (No Underdrains)	724
688149	Hesperia Ave	Bioretention (No Underdrains)	1,978
688149	Hiawatha St	Bioretention (No Underdrains)	555
688149	Jamieson Ave	Bioretention (No Underdrains)	3,951
688149	Jellico Ave	Bioretention (No Underdrains)	12,132
688149	Jutland	Bioretention (No Underdrains)	120
688149	Jutland St	Bioretention (No Underdrains)	691
688149	Keswick St	Bioretention (No Underdrains)	1,328
688149	Kinzie St	Bioretention (No Underdrains)	2,725
688149	Kittridge St	Bioretention (No Underdrains)	964
688149	Klee St	Bioretention (No Underdrains)	205
688149	Knapp St	Bioretention (No Underdrains)	157
688149	Labrador St	Bioretention (No Underdrains)	1,741
688149	Lanark St	Bioretention (No Underdrains)	1,409
688149	Lasaine Ave	Bioretention (No Underdrains)	7,456
688149	Lassen St	Bioretention (No Underdrains)	1,303

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
688149	Leadwell St	Bioretention (No Underdrains)	669
688149	Lemac St	Bioretention (No Underdrains)	901
688149	Lemmarsh St	Bioretention (No Underdrains)	800
688149	Lemay Pl	Bioretention (No Underdrains)	76
688149	Lemay St	Bioretention (No Underdrains)	10
688149	Londelius St	Bioretention (No Underdrains)	163
688149	Lorne St	Bioretention (No Underdrains)	1,765
688149	Louise Ave	Bioretention (No Underdrains)	1,326
688149	Lull St	Bioretention (No Underdrains)	597
688149	Manteca St	Bioretention (No Underdrains)	589
688149	Marilla St	Bioretention (No Underdrains)	1,722
688149	Marlin Pl	Bioretention (No Underdrains)	614
688149	Mayall St	Bioretention (No Underdrains)	6
688149	Melvin Ln	Bioretention (No Underdrains)	49
688149	Merridy St	Bioretention (No Underdrains)	1,062
688149	Minnehaha St	Bioretention (No Underdrains)	422
688149	N White Oak Ave	Bioretention (No Underdrains)	3,124
688149	Napa St	Bioretention (No Underdrains)	1,928
688149	Newcastle Ave	Bioretention (No Underdrains)	996
688149	Osborne St	Bioretention (No Underdrains)	2,217
688149	Parthenia St	Bioretention (No Underdrains)	4,031
688149	Plummer St	Bioretention (No Underdrains)	3,080
688149	Prairie St	Bioretention (No Underdrains)	3,508
688149	Rayen St	Bioretention (No Underdrains)	4,089
688149	Raymer St	Bioretention (No Underdrains)	5,074
688149	Romar St	Bioretention (No Underdrains)	795
688149	Roscoe Blvd	Bioretention (No Underdrains)	4,700
688149	Runnymede St	Bioretention (No Underdrains)	1,590
688149	Saticoy St	Bioretention (No Underdrains)	2,570
688149	Shoshone Ave	Bioretention (No Underdrains)	11,681
688149	Stagg St	Bioretention (No Underdrains)	2,589
688149	Strathern St	Bioretention (No Underdrains)	2,606
688149	Sunburst St	Bioretention (No Underdrains)	2,367
688149	Superior St	Bioretention (No Underdrains)	3,516
688149	Texhoma Ave	Bioretention (No Underdrains)	6,569
688149	Valerio St	Bioretention (No Underdrains)	3,103
688149	Vanowen St	Bioretention (No Underdrains)	4,856
688149	Victory Blvd	Bioretention (No Underdrains)	1,158
688149	Vincennes St	Bioretention (No Underdrains)	434
688149	W Roscoe Blvd	Bioretention (No Underdrains)	154
688149	W Vanowen St	Bioretention (No Underdrains)	829
688149	W Victory Blvd	Bioretention (No Underdrains)	1,019
688149	Welby Way	Bioretention (No Underdrains)	1,146
688149	White Oak Ave	Bioretention (No Underdrains)	25,191
688149	Willard St	Bioretention (No Underdrains)	1,692
688149	Wyandotte St	Bioretention (No Underdrains)	1,124
688149	Yarmouth Ave	Bioretention (No Underdrains)	8,144
688149	Zelzah Ave	Bioretention (No Underdrains)	12,274
688249	(unknown)	Bioretention (No Underdrains)	1,097
688249	Aldea Ave	Bioretention (No Underdrains)	15,948
688249	Amestoy Ave	Bioretention (No Underdrains)	19,290
688249	Andasol Ave	Bioretention (No Underdrains)	4,409
688249	Archwood St	Bioretention (No Underdrains)	563
688249	Arminta St	Bioretention (No Underdrains)	651
688249	Babbitt Ave	Bioretention (No Underdrains)	2,929
688249	Bahama St	Bioretention (No Underdrains)	180
688249	Ballinger St	Bioretention (No Underdrains)	1,113
688249	Baltar St	Bioretention (No Underdrains)	1,412
688249	Bassett St	Bioretention (No Underdrains)	359
688249	Bianca Ave	Bioretention (No Underdrains)	495
688249	Brightwood Ct	Bioretention (No Underdrains)	599
688249	Burton St	Bioretention (No Underdrains)	1,147
688249	Calahan St	Bioretention (No Underdrains)	2,690
688249	Cantara St	Bioretention (No Underdrains)	1,817
688249	Cantlay St	Bioretention (No Underdrains)	1,374
688249	Chase St	Bioretention (No Underdrains)	972
688249	Chicopee Ave	Bioretention (No Underdrains)	19
688249	Citronia St	Bioretention (No Underdrains)	1,600
688249	Community St	Bioretention (No Underdrains)	258
688249	Covello St	Bioretention (No Underdrains)	1,859
688249	Dearborn St	Bioretention (No Underdrains)	3,034

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
688249	Driscoll Ave	Bioretention (No Underdrains)	416
688249	Elkwood St	Bioretention (No Underdrains)	354
688249	Enadia Way	Bioretention (No Underdrains)	1,899
688249	Encino Ave	Bioretention (No Underdrains)	2,699
688249	Exeter Pl	Bioretention (No Underdrains)	390
688249	Forbes Ave	Bioretention (No Underdrains)	3,306
688249	Gault St	Bioretention (No Underdrains)	2,179
688249	Genesta Ave	Bioretention (No Underdrains)	8,249
688249	Gerald Ave	Bioretention (No Underdrains)	1
688249	Gilmore St	Bioretention (No Underdrains)	549
688249	Givens Pl	Bioretention (No Underdrains)	169
688249	Gledhill St	Bioretention (No Underdrains)	711
688249	Goldmine Ln	Bioretention (No Underdrains)	159
688249	Graves Ave	Bioretention (No Underdrains)	915
688249	Gresham St	Bioretention (No Underdrains)	2,744
688249	Halsted Private St	Bioretention (No Underdrains)	30
688249	Halsted St	Bioretention (No Underdrains)	1,060
688249	Hamlin St	Bioretention (No Underdrains)	329
688249	Hart St	Bioretention (No Underdrains)	2,558
688249	Hartland St	Bioretention (No Underdrains)	606
688249	Haynes St	Bioretention (No Underdrains)	1,350
688249	Hemmingway St	Bioretention (No Underdrains)	354
688249	Itasca St	Bioretention (No Underdrains)	236
688249	Jutland	Bioretention (No Underdrains)	33
688249	Keswick St	Bioretention (No Underdrains)	1,948
688249	Kinzie St	Bioretention (No Underdrains)	2,306
688249	Kittridge St	Bioretention (No Underdrains)	563
688249	Klee St	Bioretention (No Underdrains)	431
688249	Knapp St	Bioretention (No Underdrains)	2,388
688249	Labrador St	Bioretention (No Underdrains)	2,048
688249	Lanark St	Bioretention (No Underdrains)	1,529
688249	Lasaine Ave	Bioretention (No Underdrains)	3,209
688249	Lassen Ct	Bioretention (No Underdrains)	45
688249	Lassen St	Bioretention (No Underdrains)	5,216
688249	Leadwell St	Bioretention (No Underdrains)	174
688249	Leescott Ave	Bioretention (No Underdrains)	1,961
688249	Lemmarsh St	Bioretention (No Underdrains)	1,464
688249	Lemay St	Bioretention (No Underdrains)	563
688249	Lesner Ave	Bioretention (No Underdrains)	1,587
688249	Liggett St	Bioretention (No Underdrains)	1,021
688249	Lorne St	Bioretention (No Underdrains)	1,385
688249	Louise Ave	Bioretention (No Underdrains)	23,642
688249	Malden St	Bioretention (No Underdrains)	190
688249	Marilla St	Bioretention (No Underdrains)	1,050
688249	Marlin Pl	Bioretention (No Underdrains)	730
688249	Mayall St	Bioretention (No Underdrains)	4,269
688249	McLennan Ave	Bioretention (No Underdrains)	5,502
688249	Millard Pl	Bioretention (No Underdrains)	169
688249	N Amestoy Ave	Bioretention (No Underdrains)	70
688249	N Lasaine Ave	Bioretention (No Underdrains)	87
688249	N Louise Ave	Bioretention (No Underdrains)	917
688249	N Nottingham Pl	Bioretention (No Underdrains)	45
688249	N Paso Robles Ave	Bioretention (No Underdrains)	31
688249	N Whitaker Ave	Bioretention (No Underdrains)	128
688249	N Wish Ave	Bioretention (No Underdrains)	17
688249	Napa St	Bioretention (No Underdrains)	1,070
688249	Oak Park Ave	Bioretention (No Underdrains)	8,967
688249	Osborne St	Bioretention (No Underdrains)	2,996
688249	Ostrom Ave	Bioretention (No Underdrains)	4,042
688249	Parthenia St	Bioretention (No Underdrains)	3,304
688249	Paso Robles Ave	Bioretention (No Underdrains)	10,507
688249	Petit Ave	Bioretention (No Underdrains)	3,732
688249	Plummer St	Bioretention (No Underdrains)	1,589
688249	Prairie St	Bioretention (No Underdrains)	3,418
688249	Rayen St	Bioretention (No Underdrains)	4,045
688249	Raymer St	Bioretention (No Underdrains)	1,161
688249	Rinzler St	Bioretention (No Underdrains)	236
688249	Romar St	Bioretention (No Underdrains)	794
688249	Roscoe Blvd	Bioretention (No Underdrains)	2,147
688249	Ruffner Ave	Bioretention (No Underdrains)	1,072
688249	Sari Ave	Bioretention (No Underdrains)	536

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
688249	Sari Pl	Bioretention (No Underdrains)	135
688249	Saticoy St	Bioretention (No Underdrains)	2,660
688249	Schoolcraft St	Bioretention (No Underdrains)	428
688249	Septo St	Bioretention (No Underdrains)	3,374
688249	Shoshone Ave	Bioretention (No Underdrains)	2,014
688249	Stagg St	Bioretention (No Underdrains)	2,655
688249	Stare St	Bioretention (No Underdrains)	2,095
688249	Strathern St	Bioretention (No Underdrains)	2,609
688249	Sunburst St	Bioretention (No Underdrains)	2,700
688249	Superior St	Bioretention (No Underdrains)	3,656
688249	Texhoma Ave	Bioretention (No Underdrains)	37
688249	Tuba St	Bioretention (No Underdrains)	2,585
688249	Tupper St	Bioretention (No Underdrains)	1,595
688249	Valerio St	Bioretention (No Underdrains)	2,561
688249	Vanowen St	Bioretention (No Underdrains)	2,389
688249	Victory Blvd	Bioretention (No Underdrains)	1,446
688249	Vincennes St	Bioretention (No Underdrains)	1,239
688249	Vintage St	Bioretention (No Underdrains)	1,718
688249	Vose St	Bioretention (No Underdrains)	1,533
688249	W Cantlay St	Bioretention (No Underdrains)	94
688249	W Klee St	Bioretention (No Underdrains)	74
688249	W Lemay St	Bioretention (No Underdrains)	318
688249	W Roscoe Blvd	Bioretention (No Underdrains)	1,602
688249	W Victory Blvd	Bioretention (No Underdrains)	747
688249	Welby Way	Bioretention (No Underdrains)	563
688249	Whitaker Ave	Bioretention (No Underdrains)	3,060
688249	White Oak Ave	Bioretention (No Underdrains)	34
688249	Willard St	Bioretention (No Underdrains)	1,283
688249	Wish Ave	Bioretention (No Underdrains)	8,694
688249	Wyandotte St	Bioretention (No Underdrains)	1,053
688349	Addison St	Bioretention (No Underdrains)	3,019
688349	Andasol Ave	Bioretention (No Underdrains)	1,209
688349	Balboa Blvd	Bioretention (No Underdrains)	3,770
688349	Belinda St	Bioretention (No Underdrains)	133
688349	Benner Pl	Bioretention (No Underdrains)	59
688349	Charmion Ln	Bioretention (No Underdrains)	71
688349	Comber Ave	Bioretention (No Underdrains)	534
688349	Coronet Dr	Bioretention (No Underdrains)	121
688349	Countess Pl	Bioretention (No Underdrains)	39
688349	Dormie Pl	Bioretention (No Underdrains)	49
688349	Embassy Dr	Bioretention (No Underdrains)	161
688349	Encino Ave	Bioretention (No Underdrains)	1,213
688349	Genesta Ave	Bioretention (No Underdrains)	2,341
688349	Hartsook St	Bioretention (No Underdrains)	295
688349	Ivadel Pl	Bioretention (No Underdrains)	46
688349	la Cuesta Ln	Bioretention (No Underdrains)	30
688349	la Maida St	Bioretention (No Underdrains)	1,782
688349	Louise Ave	Bioretention (No Underdrains)	3,069
688349	Magnolia Blvd	Bioretention (No Underdrains)	3,465
688349	Moorpark St	Bioretention (No Underdrains)	1,720
688349	Morrison St	Bioretention (No Underdrains)	1,421
688349	Oak Lane Dr	Bioretention (No Underdrains)	47
688349	Oak Park Ave	Bioretention (No Underdrains)	497
688349	Oak View Dr	Bioretention (No Underdrains)	1,176
688349	Otsego Ct	Bioretention (No Underdrains)	269
688349	Otsego St	Bioretention (No Underdrains)	2,595
688349	Palora St	Bioretention (No Underdrains)	656
688349	Paso Robles Ave	Bioretention (No Underdrains)	867
688349	Petit Ave	Bioretention (No Underdrains)	2,339
688349	Portico Pl	Bioretention (No Underdrains)	108
688349	Rancho St	Bioretention (No Underdrains)	3,307
688349	Rochelle Pl	Bioretention (No Underdrains)	37
688349	Rubio Ave	Bioretention (No Underdrains)	933
688349	Sumiya Dr	Bioretention (No Underdrains)	66
688349	Tarzana St	Bioretention (No Underdrains)	872
688349	Toquet Dr	Bioretention (No Underdrains)	20
688349	Whitaker Ave	Bioretention (No Underdrains)	36
688349	White Oak Ave	Bioretention (No Underdrains)	1,461
688449	Lake Vista Ct	Bioretention (No Underdrains)	19
688549	(unknown)	Bioretention (No Underdrains)	38
688549	Archwood St	Bioretention (No Underdrains)	939

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
688549	Arminta St	Bioretention (No Underdrains)	122
688549	Bahama St	Bioretention (No Underdrains)	844
688549	Baiboa Pl	Bioretention (No Underdrains)	1,027
688549	Bassett St	Bioretention (No Underdrains)	1,054
688549	Bryant St	Bioretention (No Underdrains)	27
688549	Calahan St	Bioretention (No Underdrains)	500
688549	Cantlay St	Bioretention (No Underdrains)	121
688549	Chase St	Bioretention (No Underdrains)	514
688549	Covello St	Bioretention (No Underdrains)	826
688549	Dearborn St	Bioretention (No Underdrains)	504
688549	Forbes Ave	Bioretention (No Underdrains)	8,253
688549	Gault St	Bioretention (No Underdrains)	494
688549	Gerald Ave	Bioretention (No Underdrains)	2,722
688549	Gilmore St	Bioretention (No Underdrains)	504
688549	Gledhill St	Bioretention (No Underdrains)	804
688549	Gothic Ave	Bioretention (No Underdrains)	297
688549	Gresham St	Bioretention (No Underdrains)	508
688549	Hart St	Bioretention (No Underdrains)	1,321
688549	Hartland St	Bioretention (No Underdrains)	1,069
688549	Haynes St	Bioretention (No Underdrains)	1,079
688549	Hayvenhurst Ave	Bioretention (No Underdrains)	3,630
688549	Kelsloan St	Bioretention (No Underdrains)	283
688549	Klee St	Bioretention (No Underdrains)	380
688549	Knapp St	Bioretention (No Underdrains)	160
688549	Liggett St	Bioretention (No Underdrains)	118
688549	Londelius St	Bioretention (No Underdrains)	270
688549	Marlin Pl	Bioretention (No Underdrains)	168
688549	McLennan Ave	Bioretention (No Underdrains)	4,637
688549	Monogram Ave	Bioretention (No Underdrains)	1,018
688549	Napa St	Bioretention (No Underdrains)	667
688549	Odessa Ave	Bioretention (No Underdrains)	933
688549	Osborne St	Bioretention (No Underdrains)	877
688549	Parthenia St	Bioretention (No Underdrains)	873
688549	Petit Ave	Bioretention (No Underdrains)	3,814
688549	Rayen St	Bioretention (No Underdrains)	1,057
688549	Rocky Rd	Bioretention (No Underdrains)	422
688549	Roscoe Blvd	Bioretention (No Underdrains)	2,089
688549	Rubio Ave	Bioretention (No Underdrains)	4,903
688549	Ruffner Ave	Bioretention (No Underdrains)	1,618
688549	Saticoy St	Bioretention (No Underdrains)	1,317
688549	Schoenborn St	Bioretention (No Underdrains)	977
688549	Schoolcraft St	Bioretention (No Underdrains)	469
688549	Stagg St	Bioretention (No Underdrains)	954
688549	Sunburst St	Bioretention (No Underdrains)	933
688549	Tupper St	Bioretention (No Underdrains)	1,062
688549	Valerio St	Bioretention (No Underdrains)	667
688549	Vanowen St	Bioretention (No Underdrains)	1,459
688549	Victory Blvd	Bioretention (No Underdrains)	1,264
688549	Vincennes St	Bioretention (No Underdrains)	302
688549	Whitaker Ave	Bioretention (No Underdrains)	5,057
688549	Wyandotte St	Bioretention (No Underdrains)	659
688649	Ballinger St	Bioretention (No Underdrains)	2,131
688649	Citronia St	Bioretention (No Underdrains)	1,594
688649	Debra Ave	Bioretention (No Underdrains)	89
688649	Frankirst Ave	Bioretention (No Underdrains)	388
688649	Gerald Ave	Bioretention (No Underdrains)	2,406
688649	Gledhill St	Bioretention (No Underdrains)	86
688649	Gothic Ave	Bioretention (No Underdrains)	2,679
688649	Halsted St	Bioretention (No Underdrains)	2,343
688649	Hayvenhurst Ave	Bioretention (No Underdrains)	1,864
688649	Itasca St	Bioretention (No Underdrains)	1,533
688649	Kinzie St	Bioretention (No Underdrains)	1,319
688649	Labrador St	Bioretention (No Underdrains)	1,743
688649	Marilla St	Bioretention (No Underdrains)	1,130
688649	N Hayvenhurst Ave	Bioretention (No Underdrains)	3
688649	Odessa Ave	Bioretention (No Underdrains)	1,735
688649	Petit Ave	Bioretention (No Underdrains)	1,791
688649	Plummer St	Bioretention (No Underdrains)	2,497
688649	Rubio Ave	Bioretention (No Underdrains)	422
688649	Ruffner Ave	Bioretention (No Underdrains)	1,152
688649	Sophia Ave	Bioretention (No Underdrains)	413

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
688649	Superior St	Bioretention (No Underdrains)	2,495
688649	Swinton Ave	Bioretention (No Underdrains)	686
688649	Valjean Ave	Bioretention (No Underdrains)	425
688649	Whitaker Ave	Bioretention (No Underdrains)	402
688749	(unknown)	Bioretention (No Underdrains)	182
688749	Aldea Ave	Bioretention (No Underdrains)	4,447
688749	Amestoy Ave	Bioretention (No Underdrains)	8,907
688749	Andasol Ave	Bioretention (No Underdrains)	8,603
688749	Armstead St	Bioretention (No Underdrains)	395
688749	Babbitt Ave	Bioretention (No Underdrains)	4,541
688749	Balcom Ave	Bioretention (No Underdrains)	845
688749	Barneston Ct	Bioretention (No Underdrains)	162
688749	Bertrand Ave	Bioretention (No Underdrains)	1,184
688749	Bianca Ave	Bioretention (No Underdrains)	720
688749	Bircher St	Bioretention (No Underdrains)	1,727
688749	Blackhawk St	Bioretention (No Underdrains)	1,634
688749	Canyon Cove Pl	Bioretention (No Underdrains)	96
688749	Celtic St	Bioretention (No Underdrains)	1,991
688749	Chatsworth St	Bioretention (No Underdrains)	6,202
688749	Clymer St	Bioretention (No Underdrains)	350
688749	Colt St	Bioretention (No Underdrains)	153
688749	Curry Ave	Bioretention (No Underdrains)	768
688749	Donmetz St	Bioretention (No Underdrains)	4,278
688749	Encino Ave	Bioretention (No Underdrains)	7,964
688749	Flanders St	Bioretention (No Underdrains)	2,807
688749	Forbes Ave	Bioretention (No Underdrains)	922
688749	Genesta Ave	Bioretention (No Underdrains)	3,349
688749	Gerald Ave	Bioretention (No Underdrains)	578
688749	Germain St	Bioretention (No Underdrains)	2,515
688749	Gunther St	Bioretention (No Underdrains)	860
688749	Halsey St	Bioretention (No Underdrains)	1,093
688749	Hayvenhurst Ave	Bioretention (No Underdrains)	678
688749	Hiawatha St	Bioretention (No Underdrains)	3,622
688749	Horace St	Bioretention (No Underdrains)	5,720
688749	Index St	Bioretention (No Underdrains)	6,056
688749	Indian Meadow Rd	Bioretention (No Underdrains)	141
688749	Jellico Ave	Bioretention (No Underdrains)	2,156
688749	Jenny Ln	Bioretention (No Underdrains)	49
688749	Jersey St	Bioretention (No Underdrains)	984
688749	Kalisher St	Bioretention (No Underdrains)	1,157
688749	Kaman Ct	Bioretention (No Underdrains)	76
688749	Kingsbury St	Bioretention (No Underdrains)	6,146
688749	Labrador St	Bioretention (No Underdrains)	34
688749	Lahey St	Bioretention (No Underdrains)	5,755
688749	Lasaine Ave	Bioretention (No Underdrains)	838
688749	Lassen St	Bioretention (No Underdrains)	2,023
688749	Lemmarsh St	Bioretention (No Underdrains)	368
688749	Lerdo Ave	Bioretention (No Underdrains)	352
688749	Lorillard St	Bioretention (No Underdrains)	520
688749	Los Alimos St	Bioretention (No Underdrains)	6,244
688749	Louise Ave	Bioretention (No Underdrains)	9,742
688749	Ludlow St	Bioretention (No Underdrains)	6,043
688749	Mayall St	Bioretention (No Underdrains)	2,742
688749	Mayerling St	Bioretention (No Underdrains)	4,794
688749	Mayflower	Bioretention (No Underdrains)	560
688749	Mc Keever St	Bioretention (No Underdrains)	1,304
688749	McKeever St	Bioretention (No Underdrains)	1,304
688749	McLennan Ave	Bioretention (No Underdrains)	699
688749	Midwood Dr	Bioretention (No Underdrains)	57
688749	Minnehaha St	Bioretention (No Underdrains)	1,715
688749	Mountain Ranch Rd	Bioretention (No Underdrains)	327
688749	N Forbes Ave	Bioretention (No Underdrains)	126
688749	Nugent Dr	Bioretention (No Underdrains)	145
688749	Oak Park Ave	Bioretention (No Underdrains)	402
688749	Ostrom Ave	Bioretention (No Underdrains)	651
688749	Ostron Ave	Bioretention (No Underdrains)	307
688749	Paso Robles Ave	Bioretention (No Underdrains)	3,794
688749	Pender Ave	Bioretention (No Underdrains)	104
688749	Petit Ave	Bioretention (No Underdrains)	1,701
688749	Rainbow Ridge Cir	Bioretention (No Underdrains)	159
688749	Rancho del Valle	Bioretention (No Underdrains)	65

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
688749	Regency Way	Bioretention (No Underdrains)	67
688749	Rexbon Rd	Bioretention (No Underdrains)	587
688749	Ridgeway Rd	Bioretention (No Underdrains)	389
688749	Rinaldi St	Bioretention (No Underdrains)	5,394
688749	Romar St	Bioretention (No Underdrains)	1,039
688749	Rubio Ave	Bioretention (No Underdrains)	378
688749	Ruffner Ave	Bioretention (No Underdrains)	2,090
688749	San Fernando Mission Blvd	Bioretention (No Underdrains)	6,486
688749	San Jose St	Bioretention (No Underdrains)	6,137
688749	Septo St	Bioretention (No Underdrains)	1,566
688749	Shoshone Ave	Bioretention (No Underdrains)	6,224
688749	Simonds St	Bioretention (No Underdrains)	2,410
688749	Tribune St	Bioretention (No Underdrains)	6,060
688749	Tuba St	Bioretention (No Underdrains)	635
688749	Tulsa St	Bioretention (No Underdrains)	6,276
688749	Vara Pl	Bioretention (No Underdrains)	110
688749	Verada Ave	Bioretention (No Underdrains)	718
688749	Vimy Rd	Bioretention (No Underdrains)	44
688749	Vintage St	Bioretention (No Underdrains)	1,595
688749	Whitaker Ave	Bioretention (No Underdrains)	1,449
688749	White Oak Ave	Bioretention (No Underdrains)	7,570
688749	Wish Ave	Bioretention (No Underdrains)	1,192
688749	Wood Ranch Rd	Bioretention (No Underdrains)	1,229
688749	Yarmouth Ave	Bioretention (No Underdrains)	5,448
688749	Zelzah Ave	Bioretention (No Underdrains)	3,256
688849	(unknown)	Bioretention (No Underdrains)	90
688849	Casey St	Bioretention (No Underdrains)	335
688849	Debra Ave	Bioretention (No Underdrains)	1,733
688849	Gerald Ave	Bioretention (No Underdrains)	1,690
688849	Getty St	Bioretention (No Underdrains)	97
688849	Gothic Ave	Bioretention (No Underdrains)	2,606
688849	Hayvenhurst Ave	Bioretention (No Underdrains)	2,582
688849	Labrador St	Bioretention (No Underdrains)	308
688849	Lassen St	Bioretention (No Underdrains)	2,661
688849	Lemmarsh St	Bioretention (No Underdrains)	280
688849	Mayall St	Bioretention (No Underdrains)	2,965
688849	Monogram Ave	Bioretention (No Underdrains)	1,873
688849	Odessa Ave	Bioretention (No Underdrains)	2,155
688849	Romar St	Bioretention (No Underdrains)	122
688849	Septo St	Bioretention (No Underdrains)	1,737
688849	Sophia Ave	Bioretention (No Underdrains)	1,360
688849	Stare St	Bioretention (No Underdrains)	824
688849	Swinton Ave	Bioretention (No Underdrains)	1,953
688849	Tuba St	Bioretention (No Underdrains)	1,562
688849	Valjean Ave	Bioretention (No Underdrains)	1,083
688849	Vintage St	Bioretention (No Underdrains)	1,713
688849	Woodley Ave	Bioretention (No Underdrains)	2,538
688949	Blackhawk St	Bioretention (No Underdrains)	1,524
688949	Celtic St	Bioretention (No Underdrains)	1,149
688949	Chatsworth St	Bioretention (No Underdrains)	1,511
688949	Collett Ave	Bioretention (No Underdrains)	4,838
688949	Densmore Ave	Bioretention (No Underdrains)	500
688949	Gaviota Ave	Bioretention (No Underdrains)	4,464
688949	Gaynor Ave	Bioretention (No Underdrains)	4,524
688949	Gloria Ave	Bioretention (No Underdrains)	1,634
688949	Gothic Ave	Bioretention (No Underdrains)	1,170
688949	Harvest St	Bioretention (No Underdrains)	1,333
688949	Hiawatha St	Bioretention (No Underdrains)	860
688949	Horace St	Bioretention (No Underdrains)	1,703
688949	Index St	Bioretention (No Underdrains)	1,687
688949	Jersey St	Bioretention (No Underdrains)	1,052
688949	Kalisher St	Bioretention (No Underdrains)	566
688949	Kingsbury St	Bioretention (No Underdrains)	1,462
688949	Lahey St	Bioretention (No Underdrains)	1,430
688949	Los Alimos St	Bioretention (No Underdrains)	882
688949	Ludlow St	Bioretention (No Underdrains)	992
688949	Mc Keever St	Bioretention (No Underdrains)	19
688949	McKeever St	Bioretention (No Underdrains)	19
688949	Minnehaha St	Bioretention (No Underdrains)	826
688949	Montgomery Ave	Bioretention (No Underdrains)	3,869
688949	San Fernando Mission Blvd	Bioretention (No Underdrains)	2,458

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
688949	San Jose St	Bioretention (No Underdrains)	2,596
688949	Simonds St	Bioretention (No Underdrains)	960
688949	Sophia Ave	Bioretention (No Underdrains)	356
688949	Swinton Ave	Bioretention (No Underdrains)	2,580
688949	Tulsa St	Bioretention (No Underdrains)	1,360
688949	Valjean Ave	Bioretention (No Underdrains)	1,002
688949	W Simi Valley Fwy	Bioretention (No Underdrains)	250
688949	Woodley Ave	Bioretention (No Underdrains)	7,403
689049	(unknown)	Bioretention (No Underdrains)	939
689049	Bermuda St	Bioretention (No Underdrains)	1,097
689049	Blackhawk St	Bioretention (No Underdrains)	2,525
689049	Celtic St	Bioretention (No Underdrains)	686
689049	Chatsworth St	Bioretention (No Underdrains)	2,586
689049	Clymer St	Bioretention (No Underdrains)	322
689049	de Celis Pl	Bioretention (No Underdrains)	194
689049	Donmetz St	Bioretention (No Underdrains)	1,993
689049	Forbes Ave	Bioretention (No Underdrains)	2,137
689049	Gerald Ave	Bioretention (No Underdrains)	4,882
689049	Germain St	Bioretention (No Underdrains)	756
689049	Hayvenhurst Ave	Bioretention (No Underdrains)	6,850
689049	Hiawatha St	Bioretention (No Underdrains)	1,030
689049	Horace St	Bioretention (No Underdrains)	1,985
689049	Index St	Bioretention (No Underdrains)	2,614
689049	Jersey St	Bioretention (No Underdrains)	879
689049	Kalisher St	Bioretention (No Underdrains)	1,422
689049	Kingsbury St	Bioretention (No Underdrains)	654
689049	Lahey St	Bioretention (No Underdrains)	1,454
689049	Los Alimos St	Bioretention (No Underdrains)	2,530
689049	Ludlow St	Bioretention (No Underdrains)	932
689049	Mc Keever St	Bioretention (No Underdrains)	1,432
689049	McKeever St	Bioretention (No Underdrains)	1,432
689049	McLennan Ave	Bioretention (No Underdrains)	2,961
689049	Minnehaha St	Bioretention (No Underdrains)	1,364
689049	Monogram Ave	Bioretention (No Underdrains)	941
689049	Odessa Ave	Bioretention (No Underdrains)	152
689049	Petit Ave	Bioretention (No Underdrains)	4,852
689049	Pvt St	Bioretention (No Underdrains)	41
689049	Rubio Ave	Bioretention (No Underdrains)	1,534
689049	Ruffner Ave	Bioretention (No Underdrains)	4,495
689049	San Fernando Mission Blvd	Bioretention (No Underdrains)	2,573
689049	San Jose St	Bioretention (No Underdrains)	2,427
689049	Simonds St	Bioretention (No Underdrains)	1,392
689049	Tribune St	Bioretention (No Underdrains)	2,193
689049	Tulsa St	Bioretention (No Underdrains)	2,837
689049	Whitaker Ave	Bioretention (No Underdrains)	805
689149	Bermuda St	Bioretention (No Underdrains)	796
689149	Blackhawk St	Bioretention (No Underdrains)	119
689149	Celtic St	Bioretention (No Underdrains)	1,197
689149	Chatsworth St	Bioretention (No Underdrains)	2,295
689149	Clymer St	Bioretention (No Underdrains)	700
689149	Debra Ave	Bioretention (No Underdrains)	5,126
689149	Donmetz St	Bioretention (No Underdrains)	1,000
689149	Germain St	Bioretention (No Underdrains)	749
689149	Gothic Ave	Bioretention (No Underdrains)	4,804
689149	Hayvenhurst Ave	Bioretention (No Underdrains)	73
689149	Horace St	Bioretention (No Underdrains)	968
689149	Index St	Bioretention (No Underdrains)	1,297
689149	Jersey St	Bioretention (No Underdrains)	1,054
689149	Jonfin St	Bioretention (No Underdrains)	405
689149	Kingsbury St	Bioretention (No Underdrains)	1,375
689149	Lahey St	Bioretention (No Underdrains)	686
689149	Los Alimos St	Bioretention (No Underdrains)	1,171
689149	Ludlow St	Bioretention (No Underdrains)	498
689149	Mc Keever St	Bioretention (No Underdrains)	691
689149	McKeever St	Bioretention (No Underdrains)	691
689149	Minnehaha St	Bioretention (No Underdrains)	88
689149	Monogram Ave	Bioretention (No Underdrains)	2,294
689149	Odessa Ave	Bioretention (No Underdrains)	1,645
689149	San Fernando Mission Blvd	Bioretention (No Underdrains)	1,472
689149	San Jose St	Bioretention (No Underdrains)	1,026
689149	Swinton Ave	Bioretention (No Underdrains)	1,134

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
689149	Tribune St	Bioretention (No Underdrains)	631
689149	Tulsa St	Bioretention (No Underdrains)	1,683
689149	Vaijean Ave	Bioretention (No Underdrains)	756
689149	W Simi Valley Fwy	Bioretention (No Underdrains)	946
689249	Armstead St	Biofiltration (Underdrains)	2,216
689249	Barneston St	Biofiltration (Underdrains)	1,070
689249	Bircher St	Biofiltration (Underdrains)	1,668
689249	Buchet Dr	Biofiltration (Underdrains)	359
689249	Cameo Pl	Biofiltration (Underdrains)	90
689249	Catenia Dr	Biofiltration (Underdrains)	572
689249	Catenia Pl	Biofiltration (Underdrains)	197
689249	Clonlee Ave	Biofiltration (Underdrains)	1,451
689249	Colven Rd	Biofiltration (Underdrains)	100
689249	de Celis Pl	Biofiltration (Underdrains)	636
689249	Demaret Pl	Biofiltration (Underdrains)	391
689249	el Oro Way	Biofiltration (Underdrains)	532
689249	Flanders St	Biofiltration (Underdrains)	1,638
689249	Galesberg St	Biofiltration (Underdrains)	67
689249	Galesburg St	Biofiltration (Underdrains)	67
689249	Gerald Ave	Biofiltration (Underdrains)	4,168
689249	Gunther St	Biofiltration (Underdrains)	329
689249	Hagen Pl	Biofiltration (Underdrains)	229
689249	Halsey St	Biofiltration (Underdrains)	1,384
689249	Hayvenhurst Ave	Biofiltration (Underdrains)	871
689249	Kalisher St	Biofiltration (Underdrains)	621
689249	Kenny Dr	Biofiltration (Underdrains)	2,342
689249	Knollwood Dr	Biofiltration (Underdrains)	6,579
689249	Littler Pl	Biofiltration (Underdrains)	193
689249	Lorillard St	Biofiltration (Underdrains)	748
689249	Maiden Ln	Biofiltration (Underdrains)	243
689249	Mallot Pl	Biofiltration (Underdrains)	480
689249	McLennan Ave	Biofiltration (Underdrains)	1,626
689249	Middlecoff Pl	Biofiltration (Underdrains)	401
689249	Midwood Dr	Biofiltration (Underdrains)	1,768
689249	Monogram Ave	Biofiltration (Underdrains)	1,021
689249	Nedra Dr	Biofiltration (Underdrains)	312
689249	Odessa Ave	Biofiltration (Underdrains)	263
689249	Paso Robles Ave	Biofiltration (Underdrains)	2,042
689249	Pineridge Dr	Biofiltration (Underdrains)	1,697
689249	Rinaldi St	Biofiltration (Underdrains)	3,209
689249	Rubio Ave	Biofiltration (Underdrains)	420
689249	Ruffner Ave	Biofiltration (Underdrains)	1,253
689249	Salem Dr	Biofiltration (Underdrains)	96
689249	Sarazen Pl	Biofiltration (Underdrains)	1,095
689249	Shamhart Dr	Biofiltration (Underdrains)	1,012
689249	Simonds St	Biofiltration (Underdrains)	659
689249	Susan Dr	Biofiltration (Underdrains)	2,533
689249	Wish Ave	Biofiltration (Underdrains)	9
689249	Woodley Ave	Biofiltration (Underdrains)	2,718
689349	Arye Pl	Biofiltration (Underdrains)	65
689349	Blanche Pl	Biofiltration (Underdrains)	174
689349	Boswell Pl	Biofiltration (Underdrains)	880
689349	Braxton Pl	Biofiltration (Underdrains)	113
689349	Braxton St	Biofiltration (Underdrains)	710
689349	Bronte Pl	Biofiltration (Underdrains)	847
689349	Byron Ave	Biofiltration (Underdrains)	426
689349	Cagney St	Biofiltration (Underdrains)	32
689349	Catenia Pl	Biofiltration (Underdrains)	47
689349	Colven Rd	Biofiltration (Underdrains)	318
689349	Darla Ave	Biofiltration (Underdrains)	65
689349	Daryl Ave	Biofiltration (Underdrains)	109
689349	Deon Pl	Biofiltration (Underdrains)	101
689349	Doric St	Biofiltration (Underdrains)	331
689349	Dorina Pl	Biofiltration (Underdrains)	142
689349	el Oro Way	Biofiltration (Underdrains)	2,159
689349	Elmdale Pl	Biofiltration (Underdrains)	233
689349	Garris Ave	Biofiltration (Underdrains)	13
689349	Georgette Pl	Biofiltration (Underdrains)	306
689349	Goethe Pl	Biofiltration (Underdrains)	247
689349	Goya St	Biofiltration (Underdrains)	3
689349	Henzie Pl	Biofiltration (Underdrains)	66

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
689349	Jeanine Pl	Biofiltration (Underdrains)	235
689349	Jimeno Ave	Biofiltration (Underdrains)	154
689349	Jollette Ave	Biofiltration (Underdrains)	2,488
689349	Knollwood Dr	Biofiltration (Underdrains)	19
689349	Lithuania Dr	Biofiltration (Underdrains)	1,084
689349	Louise Ave	Biofiltration (Underdrains)	24
689349	Luna Pl	Biofiltration (Underdrains)	203
689349	McLennan Ave	Biofiltration (Underdrains)	1,167
689349	Meadowlark Ave	Biofiltration (Underdrains)	1,864
689349	Mendel Dr	Biofiltration (Underdrains)	75
689349	N Bakman Ave	Biofiltration (Underdrains)	1,635
689349	Nedra Dr	Biofiltration (Underdrains)	1,069
689349	Neon Way	Biofiltration (Underdrains)	325
689349	Nola Pl	Biofiltration (Underdrains)	14
689349	Nugent Dr	Biofiltration (Underdrains)	5
689349	Nugent Pl	Biofiltration (Underdrains)	308
689349	Paulette Pl	Biofiltration (Underdrains)	121
689349	Pineridge Dr	Biofiltration (Underdrains)	159
689349	Rosnick Pl	Biofiltration (Underdrains)	388
689349	Sesnon Blvd	Biofiltration (Underdrains)	1,009
689349	Signature Dr	Biofiltration (Underdrains)	26
689349	Stardust Pl	Biofiltration (Underdrains)	138
689349	Sunderland Dr	Biofiltration (Underdrains)	327
689349	Tennyson Pl	Biofiltration (Underdrains)	1,045
689349	Trosa St	Biofiltration (Underdrains)	905
689349	Tuscan Dr	Biofiltration (Underdrains)	501
689349	Tyson Pl	Biofiltration (Underdrains)	25
689349	Wentzel Way	Biofiltration (Underdrains)	499
689349	Westbury Dr	Biofiltration (Underdrains)	1,478
689349	Zola St	Biofiltration (Underdrains)	263
689449	Aviva Ct	Bioretention (No Underdrains)	112
689449	Bambi Pl	Bioretention (No Underdrains)	169
689449	Bradford Pl	Bioretention (No Underdrains)	1,631
689449	Ceredo Pl	Bioretention (No Underdrains)	132
689449	Dresden Pl	Bioretention (No Underdrains)	734
689449	el Oro Way	Bioretention (No Underdrains)	2,108
689449	Elnora Pl	Bioretention (No Underdrains)	96
689449	Jeanette Pl	Bioretention (No Underdrains)	226
689449	Luna Pl	Bioretention (No Underdrains)	76
689449	Mandarin Ct	Bioretention (No Underdrains)	130
689449	Mindora Ct	Bioretention (No Underdrains)	155
689449	Rosnick Pl	Bioretention (No Underdrains)	216
689449	Salem Dr	Bioretention (No Underdrains)	207
689449	Signature Dr	Bioretention (No Underdrains)	1,645
689449	Sunderland Dr	Bioretention (No Underdrains)	905
689449	Tilford Ct	Bioretention (No Underdrains)	6
689449	Warrington Dr	Bioretention (No Underdrains)	92
689549	Aristo Pl	Bioretention (No Underdrains)	2
689549	Arvida Dr	Bioretention (No Underdrains)	183
689549	Bradford Pl	Bioretention (No Underdrains)	1,066
689549	Candia Ct	Bioretention (No Underdrains)	83
689549	Candia St	Bioretention (No Underdrains)	109
689549	Carol Pl	Bioretention (No Underdrains)	80
689549	Cascade Canyon Dr	Bioretention (No Underdrains)	365
689549	Daryl Ave	Bioretention (No Underdrains)	116
689549	Falcon Pl	Bioretention (No Underdrains)	23
689549	Fraser Ave	Bioretention (No Underdrains)	4
689549	Fraser Pl	Bioretention (No Underdrains)	4
689549	Golden Cir	Bioretention (No Underdrains)	56
689549	Golden Ln	Bioretention (No Underdrains)	108
689549	Jacqueline Pl	Bioretention (No Underdrains)	135
689549	Louise Ave	Bioretention (No Underdrains)	164
689549	Mahoney Pl	Bioretention (No Underdrains)	185
689549	Mahony Pl	Bioretention (No Underdrains)	185
689549	Marva Ave	Bioretention (No Underdrains)	133
689549	Melville Ave	Bioretention (No Underdrains)	145
689549	N Marcus Dr	Bioretention (No Underdrains)	4
689549	Nugent Dr	Bioretention (No Underdrains)	592
689549	Oakrock Ct	Bioretention (No Underdrains)	42
689549	Orna Dr	Bioretention (No Underdrains)	73
689549	Rushing Dr	Bioretention (No Underdrains)	128

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
689549	Sesnon Blvd	Bioretention (No Underdrains)	163
689549	Tuscan Ct	Bioretention (No Underdrains)	80
689649	(unknown)	Bioretention (No Underdrains)	271
689649	Andrew Ave	Bioretention (No Underdrains)	201
689649	Armstead St	Bioretention (No Underdrains)	2,346
689649	Barneston St	Bioretention (No Underdrains)	1,550
689649	Bircher St	Bioretention (No Underdrains)	1,841
689649	Buchet Dr	Bioretention (No Underdrains)	909
689649	Collett Ave	Bioretention (No Underdrains)	1,108
689649	Debra Ave	Bioretention (No Underdrains)	426
689649	Flanders St	Bioretention (No Underdrains)	561
689649	Gaviota Ave	Bioretention (No Underdrains)	31
689649	Gaynor Ave	Bioretention (No Underdrains)	22
689649	Gerald Ave	Bioretention (No Underdrains)	17
689649	Gothic Ave	Bioretention (No Underdrains)	4,825
689649	Gothic Pl	Bioretention (No Underdrains)	104
689649	Gunther St	Bioretention (No Underdrains)	366
689649	Halsey St	Bioretention (No Underdrains)	2,384
689649	Kalisher St	Bioretention (No Underdrains)	1,015
689649	Keeler Dr	Bioretention (No Underdrains)	1,016
689649	Marilyn Dr	Bioretention (No Underdrains)	449
689649	Midwood Dr	Bioretention (No Underdrains)	866
689649	Monogram Ave	Bioretention (No Underdrains)	2,430
689649	Odessa Ave	Bioretention (No Underdrains)	1,033
689649	Rahn Ave	Bioretention (No Underdrains)	587
689649	Rinaldi St	Bioretention (No Underdrains)	3,215
689649	Shamhart Dr	Bioretention (No Underdrains)	1,611
689649	Simonds St	Bioretention (No Underdrains)	905
689649	Sophia Ave	Bioretention (No Underdrains)	1,094
689649	Swinton Ave	Bioretention (No Underdrains)	1,927
689649	Valjean Ave	Bioretention (No Underdrains)	651
689649	Woodley Ave	Bioretention (No Underdrains)	3,803
689749	Amboy Ave	Bioretention (No Underdrains)	1,595
689749	Ararat St	Bioretention (No Underdrains)	359
689749	Blandin St	Bioretention (No Underdrains)	115
689749	Bledsoe St	Bioretention (No Underdrains)	2,403
689749	Blucher Ave	Bioretention (No Underdrains)	1,100
689749	Brookmont Ave	Bioretention (No Underdrains)	19
689749	Canyon Hill Ave	Bioretention (No Underdrains)	184
689749	Carey Ranch Ln	Bioretention (No Underdrains)	25
689749	Cobalt St	Bioretention (No Underdrains)	2,666
689749	Crest Ave	Bioretention (No Underdrains)	182
689749	de Santis Ave	Bioretention (No Underdrains)	289
689749	Drell St	Bioretention (No Underdrains)	619
689749	el Cajon St	Bioretention (No Underdrains)	2,665
689749	el Casco Rd	Bioretention (No Underdrains)	215
689749	el Casco St	Bioretention (No Underdrains)	1,500
689749	el Dorado Ave	Bioretention (No Underdrains)	5,284
689749	Encinitas Ave	Bioretention (No Underdrains)	2,508
689749	Golden State Rd	Bioretention (No Underdrains)	1,172
689749	Haddon Ave	Bioretention (No Underdrains)	1,053
689749	Hilldale Ct	Bioretention (No Underdrains)	29
689749	Kadota St	Bioretention (No Underdrains)	566
689749	la Mesa St	Bioretention (No Underdrains)	566
689749	la Valle St	Bioretention (No Underdrains)	1,169
689749	Lakeside St	Bioretention (No Underdrains)	1,614
689749	Larkspur St	Bioretention (No Underdrains)	2,666
689749	Laurel Canyon Blvd	Bioretention (No Underdrains)	101
689749	Lucky Pl	Bioretention (No Underdrains)	30
689749	Monte St	Bioretention (No Underdrains)	324
689749	Olden St	Bioretention (No Underdrains)	494
689749	Polk St	Bioretention (No Underdrains)	297
689749	Rex St	Bioretention (No Underdrains)	1,110
689749	Rosales St	Bioretention (No Underdrains)	766
689749	Roxford St	Bioretention (No Underdrains)	2,587
689749	Ryan St	Bioretention (No Underdrains)	1,242
689749	Sandra Ln	Bioretention (No Underdrains)	334
689749	Telfair Ave	Bioretention (No Underdrains)	6,932
689749	Tyler St	Bioretention (No Underdrains)	1,272
689749	Valley View Ct	Bioretention (No Underdrains)	737
689849	Balboa Rd	Bioretention (No Underdrains)	20

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
689949	Filbert St	Bioretention (No Underdrains)	59
689949	Sepulveda Blvd	Bioretention (No Underdrains)	1,995
689949	Silver Oaks Dr	Bioretention (No Underdrains)	123
690049	Bradley Ave	Bioretention (No Underdrains)	2,665
690049	Bridle Ridge Rd	Bioretention (No Underdrains)	715
690049	C St	Bioretention (No Underdrains)	439
690049	Carol Ln	Bioretention (No Underdrains)	392
690049	Circle Diamond Rd	Bioretention (No Underdrains)	174
690049	Excelsior St	Bioretention (No Underdrains)	2,258
690049	Filbert St	Bioretention (No Underdrains)	758
690049	Herrick Ave	Bioretention (No Underdrains)	982
690049	Joseph Ct	Bioretention (No Underdrains)	751
690049	Mc Queen St	Bioretention (No Underdrains)	893
690049	N Carol Ln	Bioretention (No Underdrains)	826
690049	Norris Ave	Bioretention (No Underdrains)	956
690049	Pala Ave	Bioretention (No Underdrains)	1,427
690049	Saddle Ridge Rd	Bioretention (No Underdrains)	53
690049	Saddletree Ct	Bioretention (No Underdrains)	127
690049	Sorbonne St	Bioretention (No Underdrains)	218
690049	Spr Ridge Rd	Bioretention (No Underdrains)	282
690049	Swain St	Bioretention (No Underdrains)	170
690049	Wagon Mound Rd	Bioretention (No Underdrains)	120
690049	Woodcock Ave	Bioretention (No Underdrains)	1,111
690049	Yarnell St	Bioretention (No Underdrains)	2,729
690149	Barto Dr	Bioretention (No Underdrains)	1,154
690149	Bronte Pl	Bioretention (No Underdrains)	12
690149	Canyon Ridge Ln	Bioretention (No Underdrains)	418
690149	Constable Ave	Bioretention (No Underdrains)	2,209
690149	Courbet Ln	Bioretention (No Underdrains)	628
690149	Courbet St	Bioretention (No Underdrains)	1,033
690149	Darla Ave	Bioretention (No Underdrains)	82
690149	Doric St	Bioretention (No Underdrains)	366
690149	Doss Ct	Bioretention (No Underdrains)	172
690149	Golden Valley Ln	Bioretention (No Underdrains)	333
690149	Goya St	Bioretention (No Underdrains)	2,222
690149	Ingres Ave	Bioretention (No Underdrains)	487
690149	Jimeno Ave	Bioretention (No Underdrains)	355
690149	Jolette Ave	Bioretention (No Underdrains)	469
690149	Lisette St	Bioretention (No Underdrains)	202
690149	Macson Oil Company Rd	Bioretention (No Underdrains)	141
690149	Meadow Wood Ln	Bioretention (No Underdrains)	243
690149	Meadowlark Ave	Bioretention (No Underdrains)	344
690149	Mission Tierra Way	Bioretention (No Underdrains)	1,578
690149	Nanette St	Bioretention (No Underdrains)	61
690149	Orozco St	Bioretention (No Underdrains)	2,617
690149	Sesnon Blvd	Bioretention (No Underdrains)	3,049
690149	Tennyson Pl	Bioretention (No Underdrains)	672
690149	Timber Ridge Dr	Bioretention (No Underdrains)	495
690149	Titian Ave	Bioretention (No Underdrains)	1,168
690149	Tuscan Dr	Bioretention (No Underdrains)	763
690149	Van Gogh Elementary	Bioretention (No Underdrains)	66
690149	Van Gogh St	Bioretention (No Underdrains)	2,343
690149	Whistler Ave	Bioretention (No Underdrains)	1,628
690149	Whistler Ln	Bioretention (No Underdrains)	240
690149	Winthrop Ave	Bioretention (No Underdrains)	1,046
690149	Woodley Ave	Bioretention (No Underdrains)	141
690249	(unknown)	Bioretention (No Underdrains)	220
690249	Bradley Ave	Bioretention (No Underdrains)	1,171
690249	Canyon Crst	Bioretention (No Underdrains)	65
690249	de Foe Ave	Bioretention (No Underdrains)	910
690249	de Garmo Ave	Bioretention (No Underdrains)	686
690249	Dorian St	Bioretention (No Underdrains)	398
690249	Herrick Ave	Bioretention (No Underdrains)	1,199
690249	Norris Ave	Bioretention (No Underdrains)	1,044
690249	Olden St	Bioretention (No Underdrains)	3,379
690249	Ralston Ave	Bioretention (No Underdrains)	1,590
690249	Roxford St	Bioretention (No Underdrains)	692
690249	Sorbonne St	Bioretention (No Underdrains)	614
690249	Woodcock Ave	Bioretention (No Underdrains)	546
690349	Filbert St	Bioretention (No Underdrains)	1,243
690349	Yarnell St	Bioretention (No Underdrains)	273

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
690449	(unknown)	Bioretention (No Underdrains)	516
690449	Ararat St	Bioretention (No Underdrains)	645
690449	Ave 1	Bioretention (No Underdrains)	30
690449	Ave 2	Bioretention (No Underdrains)	30
690449	Ave 3	Bioretention (No Underdrains)	30
690449	Ave 4	Bioretention (No Underdrains)	30
690449	Borden Ave	Bioretention (No Underdrains)	303
690449	Bradley Ave	Bioretention (No Underdrains)	2,365
690449	Cobalt St	Bioretention (No Underdrains)	3,963
690449	de Garmo Ave	Bioretention (No Underdrains)	2,403
690449	Deci St	Bioretention (No Underdrains)	76
690449	Dorian St	Bioretention (No Underdrains)	1,187
690449	Fellows Ave	Bioretention (No Underdrains)	694
690449	Glenoaks Blvd	Bioretention (No Underdrains)	2,385
690449	Herrick Ave	Bioretention (No Underdrains)	3,170
690449	Kadota St	Bioretention (No Underdrains)	660
690449	la Mesa St	Bioretention (No Underdrains)	659
690449	Larkspur St	Bioretention (No Underdrains)	1,072
690449	Monte St	Bioretention (No Underdrains)	1,855
690449	Norris Ave	Bioretention (No Underdrains)	288
690449	Roxford St	Bioretention (No Underdrains)	3,683
690449	W Ararat St	Bioretention (No Underdrains)	343
690449	Wild Olive Dr	Bioretention (No Underdrains)	42
690449	Woodcock Ave	Bioretention (No Underdrains)	83
691149	Alonzo Ave	Bioretention (No Underdrains)	36
691149	Balcom Ave	Bioretention (No Underdrains)	181
691149	Duncan St	Bioretention (No Underdrains)	818
691149	White Oak Ave	Bioretention (No Underdrains)	180
691149	Yarmouth Ave	Bioretention (No Underdrains)	144
691149	Zelzah Ave	Bioretention (No Underdrains)	52
691249	Archwood St	Bioretention (No Underdrains)	273
691249	Bertrand Ave	Bioretention (No Underdrains)	1,881
691249	Duncan St	Bioretention (No Underdrains)	1,490
691249	Enfield Ave	Bioretention (No Underdrains)	1,913
691249	Hesperia Ave	Bioretention (No Underdrains)	2,201
691249	Jamieson Ave	Bioretention (No Underdrains)	127
691249	Kittridge St	Bioretention (No Underdrains)	1,673
691249	Lindley Ave	Bioretention (No Underdrains)	45
691249	N Zelzah Ave	Bioretention (No Underdrains)	75
691249	Newcastle Ave	Bioretention (No Underdrains)	2,214
691249	Tellez St	Bioretention (No Underdrains)	853
691249	Vanowen St	Bioretention (No Underdrains)	58
691249	Victory Blvd	Bioretention (No Underdrains)	1,502
691249	W Victory Blvd	Bioretention (No Underdrains)	976
691249	Welby Way	Bioretention (No Underdrains)	1,270
691249	Zelzah Ave	Bioretention (No Underdrains)	2,986
691349	Anney Ln	Bioretention (No Underdrains)	32
691349	Bertrand Ave	Bioretention (No Underdrains)	251
691349	Calvert St	Bioretention (No Underdrains)	180
691349	Chimineas Ave	Bioretention (No Underdrains)	163
691349	Enfield Ave	Bioretention (No Underdrains)	28
691349	Erwin St	Bioretention (No Underdrains)	1,841
691349	Eucalyptus Ct	Bioretention (No Underdrains)	30
691349	Lindley Ave	Bioretention (No Underdrains)	1,516
691349	Newcastle Ave	Bioretention (No Underdrains)	187
691349	Topham St	Bioretention (No Underdrains)	77
691349	Zelzah Ave	Bioretention (No Underdrains)	339
691449	Acre St	Bioretention (No Underdrains)	1,919
691449	Archwood St	Bioretention (No Underdrains)	200
691449	Arminta St	Bioretention (No Underdrains)	1,294
691449	Balcom Ave	Bioretention (No Underdrains)	1,551
691449	Baltar St	Bioretention (No Underdrains)	765
691449	Bertrand Ave	Bioretention (No Underdrains)	216
691449	Blythe St	Bioretention (No Underdrains)	711
691449	Burton Pl	Bioretention (No Underdrains)	110
691449	Burton St	Bioretention (No Underdrains)	1,996
691449	Cantara St	Bioretention (No Underdrains)	2,531
691449	Chase St	Bioretention (No Underdrains)	2,127
691449	Chastain Ave	Bioretention (No Underdrains)	2,775
691449	Chastain Pl	Bioretention (No Underdrains)	189
691449	Chimineas Ave	Bioretention (No Underdrains)	6,773

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
691449	Cohasset St	Bioretention (No Underdrains)	330
691449	Community St	Bioretention (No Underdrains)	677
691449	Eccles St	Bioretention (No Underdrains)	83
691449	Elkwood St	Bioretention (No Underdrains)	933
691449	Enfield Ave	Bioretention (No Underdrains)	3,984
691449	Garden Grove Ave	Bioretention (No Underdrains)	3,807
691449	Gault St	Bioretention (No Underdrains)	1,288
691449	Gresham St	Bioretention (No Underdrains)	678
691449	Hart St	Bioretention (No Underdrains)	1,294
691449	Hartland St	Bioretention (No Underdrains)	959
691449	Hatton Pl	Bioretention (No Underdrains)	430
691449	Hatton St	Bioretention (No Underdrains)	1,854
691449	Hemmingway St	Bioretention (No Underdrains)	2,294
691449	Hesperia Ave	Bioretention (No Underdrains)	6,774
691449	Ingomar St	Bioretention (No Underdrains)	1,480
691449	Jamieson Ave	Bioretention (No Underdrains)	6,850
691449	Keswick St	Bioretention (No Underdrains)	1,766
691449	Kittridge St	Bioretention (No Underdrains)	806
691449	Lanark St	Bioretention (No Underdrains)	1,218
691449	Lemay St	Bioretention (No Underdrains)	215
691449	Lindley Ave	Bioretention (No Underdrains)	17,447
691449	Lorne St	Bioretention (No Underdrains)	1,001
691449	Lull St	Bioretention (No Underdrains)	1,958
691449	Malden St	Bioretention (No Underdrains)	1,235
691449	McDermott Ave	Bioretention (No Underdrains)	988
691449	Napa St	Bioretention (No Underdrains)	137
691449	Nestle Ave	Bioretention (No Underdrains)	2,204
691449	Newcastle Ave	Bioretention (No Underdrains)	5,621
691449	Osborne St	Bioretention (No Underdrains)	1,834
691449	Parthenia St	Bioretention (No Underdrains)	1,360
691449	Rayen St	Bioretention (No Underdrains)	1,559
691449	Roscoe Blvd	Bioretention (No Underdrains)	3,270
691449	Saticoy St	Bioretention (No Underdrains)	2,701
691449	Schoenborn St	Bioretention (No Underdrains)	1,711
691449	Stagg St	Bioretention (No Underdrains)	1,088
691449	Strathern St	Bioretention (No Underdrains)	3,005
691449	Sunburst St	Bioretention (No Underdrains)	2,324
691449	Valerio St	Bioretention (No Underdrains)	1,965
691449	Vanowen St	Bioretention (No Underdrains)	1,516
691449	Victory Blvd	Bioretention (No Underdrains)	407
691449	Welby Way	Bioretention (No Underdrains)	622
691449	White Oak Ave	Bioretention (No Underdrains)	178
691449	Willard St	Bioretention (No Underdrains)	457
691449	Wynne Ave	Bioretention (No Underdrains)	824
691449	Yarmouth Ave	Bioretention (No Underdrains)	4,300
691449	Zelzah Ave	Bioretention (No Underdrains)	8,896
691549	(unknown)	Bioretention (No Underdrains)	732
691549	Andrea Cir N	Bioretention (No Underdrains)	20
691549	Ave Las Brisas	Bioretention (No Underdrains)	22
691549	Cal State Univ Northridge	Bioretention (No Underdrains)	1,349
691549	Csu Northridge	Bioretention (No Underdrains)	15
691549	Etiwanda Ave	Bioretention (No Underdrains)	655
691549	Halsted St	Bioretention (No Underdrains)	1,349
691549	Herbold St	Bioretention (No Underdrains)	26
691549	Kinzie St	Bioretention (No Underdrains)	78
691549	Lassen St	Bioretention (No Underdrains)	20
691549	Lemarsh St	Bioretention (No Underdrains)	180
691549	Lindley Ave	Bioretention (No Underdrains)	3,416
691549	N Garden Grove Ave	Bioretention (No Underdrains)	75
691549	Plummer St	Bioretention (No Underdrains)	787
691549	Prairie St	Bioretention (No Underdrains)	10
691549	Superior St	Bioretention (No Underdrains)	46
691549	Vincennes St	Bioretention (No Underdrains)	64
691549	Zelzah Ave	Bioretention (No Underdrains)	405
691649	(unknown)	Bioretention (No Underdrains)	865
691649	Abbey Rd	Bioretention (No Underdrains)	72
691649	Bromley St	Bioretention (No Underdrains)	311
691649	Burbank Blvd	Bioretention (No Underdrains)	1,450
691649	Califa St	Bioretention (No Underdrains)	536
691649	Calvert St	Bioretention (No Underdrains)	1,078
691649	Chimineas Ave	Bioretention (No Underdrains)	3,850

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
691649	Clark St	Bioretention (No Underdrains)	452
691649	Collins St	Bioretention (No Underdrains)	450
691649	Delano St	Bioretention (No Underdrains)	328
691649	Dobkin Ave	Bioretention (No Underdrains)	429
691649	Doman Ave	Bioretention (No Underdrains)	1,827
691649	Domino St	Bioretention (No Underdrains)	230
691649	Emelita St	Bioretention (No Underdrains)	126
691649	Erwin St	Bioretention (No Underdrains)	560
691649	Etiwanda Ave	Bioretention (No Underdrains)	4,066
691649	Garden Grove Ave	Bioretention (No Underdrains)	2,647
691649	Harlene Pl	Bioretention (No Underdrains)	118
691649	Hatteras St	Bioretention (No Underdrains)	2,274
691649	Jovan St	Bioretention (No Underdrains)	534
691649	Karen Dr	Bioretention (No Underdrains)	202
691649	Killion St	Bioretention (No Underdrains)	89
691649	Lindley Ave	Bioretention (No Underdrains)	8,673
691649	Margate St	Bioretention (No Underdrains)	159
691649	Mc Cormick St	Bioretention (No Underdrains)	159
691649	McCormick St	Bioretention (No Underdrains)	159
691649	Miranda St	Bioretention (No Underdrains)	363
691649	N Nestle Ave	Bioretention (No Underdrains)	119
691649	Nestle Ave	Bioretention (No Underdrains)	4,349
691649	Palora St	Bioretention (No Underdrains)	321
691649	Rancho St	Bioretention (No Underdrains)	553
691649	Rosita St	Bioretention (No Underdrains)	1,094
691649	Santa Rita St	Bioretention (No Underdrains)	46
691649	Sugarman St	Bioretention (No Underdrains)	528
691649	Sylvan St	Bioretention (No Underdrains)	503
691649	Tarzana St	Bioretention (No Underdrains)	1,565
691649	Topham St	Bioretention (No Underdrains)	1,202
691649	Valley Vista Blvd	Bioretention (No Underdrains)	1,370
691649	W Clark St	Bioretention (No Underdrains)	75
691649	Weddington St	Bioretention (No Underdrains)	451
691649	Wynne Ave	Bioretention (No Underdrains)	861
691749	(unknown)	Bioretention (No Underdrains)	43
691749	Alfarena Pl	Bioretention (No Underdrains)	133
691749	Alonzo Ave	Bioretention (No Underdrains)	29
691749	Amigo Pl	Bioretention (No Underdrains)	35
691749	Anastasia Dr	Bioretention (No Underdrains)	41
691749	Angostura Pl	Bioretention (No Underdrains)	225
691749	Arriba Dr	Bioretention (No Underdrains)	281
691749	Azalia Dr	Bioretention (No Underdrains)	1,644
691749	Brewster Dr	Bioretention (No Underdrains)	467
691749	Caladero St	Bioretention (No Underdrains)	10
691749	Callada Pl	Bioretention (No Underdrains)	474
691749	Calzadilla Pl	Bioretention (No Underdrains)	163
691749	Caminito Pl	Bioretention (No Underdrains)	99
691749	Cerro Verde Pl	Bioretention (No Underdrains)	68
691749	Chardon Cir	Bioretention (No Underdrains)	519
691749	Dorlon Dr	Bioretention (No Underdrains)	28
691749	Edleen Dr	Bioretention (No Underdrains)	110
691749	el Abaca Pl	Bioretention (No Underdrains)	175
691749	el Caballero Dr	Bioretention (No Underdrains)	1,114
691749	Falling Leaf Dr	Bioretention (No Underdrains)	196
691749	Gable Dr	Bioretention (No Underdrains)	144
691749	Green Meadow Ct	Bioretention (No Underdrains)	28
691749	Green Meadow Dr	Bioretention (No Underdrains)	38
691749	Grimes Pl	Bioretention (No Underdrains)	200
691749	Hermano Dr	Bioretention (No Underdrains)	150
691749	Jubilo Dr	Bioretention (No Underdrains)	588
691749	Karen Dr	Bioretention (No Underdrains)	3
691749	Kipton Pl	Bioretention (No Underdrains)	314
691749	la Amistad Pl	Bioretention (No Underdrains)	1,127
691749	la Amistad Way	Bioretention (No Underdrains)	36
691749	la Cesta Pl	Bioretention (No Underdrains)	104
691749	la Subida Pl	Bioretention (No Underdrains)	408
691749	Lake Encino Dr	Bioretention (No Underdrains)	694
691749	Lake Vista Ct	Bioretention (No Underdrains)	20
691749	Lake Vista Dr	Bioretention (No Underdrains)	7
691749	Maleza Pl	Bioretention (No Underdrains)	48
691749	Mecca Ave	Bioretention (No Underdrains)	448

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
691749	Medley Dr	Bioretention (No Underdrains)	275
691749	Nogales Dr	Bioretention (No Underdrains)	1,505
691749	Palomino Dr	Bioretention (No Underdrains)	697
691749	Pasadero Dr	Bioretention (No Underdrains)	152
691749	Paseo Nuevo Dr	Bioretention (No Underdrains)	945
691749	Reseda Blvd	Bioretention (No Underdrains)	4,610
691749	Rocoso Pl	Bioretention (No Underdrains)	348
691749	Rodarte Way	Bioretention (No Underdrains)	19
691749	Rosita St	Bioretention (No Underdrains)	3,463
691749	Sendero Pl	Bioretention (No Underdrains)	133
691749	Tarzana Dr	Bioretention (No Underdrains)	22
691749	Tarzana St	Bioretention (No Underdrains)	59
691749	Trancas Pl	Bioretention (No Underdrains)	230
691749	Triste Pl	Bioretention (No Underdrains)	157
691749	Via Apuesta	Bioretention (No Underdrains)	187
691849	Etiwanda Ave	Bioretention (No Underdrains)	911
691849	Friar St	Bioretention (No Underdrains)	231
691849	Lindley Ave	Bioretention (No Underdrains)	90
691849	Nestle Ave	Bioretention (No Underdrains)	143
691849	Victory Blvd	Bioretention (No Underdrains)	611
691849	Wynne Ave	Bioretention (No Underdrains)	116
691949	(unknown)	Bioretention (No Underdrains)	95
691949	Acre St	Bioretention (No Underdrains)	289
691949	Arminta St	Bioretention (No Underdrains)	2,039
691949	Baird Ave	Bioretention (No Underdrains)	739
691949	Bassett St	Bioretention (No Underdrains)	414
691949	Blythe St	Bioretention (No Underdrains)	709
691949	Bryant St	Bioretention (No Underdrains)	545
691949	Canby Ave	Bioretention (No Underdrains)	6,796
691949	Cantara St	Bioretention (No Underdrains)	1,598
691949	Cantlay St	Bioretention (No Underdrains)	879
691949	Chase St	Bioretention (No Underdrains)	2,261
691949	Chimineas Ave	Bioretention (No Underdrains)	2,871
691949	Cohasset St	Bioretention (No Underdrains)	318
691949	Community St	Bioretention (No Underdrains)	160
691949	Darby Ave	Bioretention (No Underdrains)	9,623
691949	Darby Pl	Bioretention (No Underdrains)	2,020
691949	Eccles St	Bioretention (No Underdrains)	301
691949	Eddy St	Bioretention (No Underdrains)	1,365
691949	Elkwood St	Bioretention (No Underdrains)	1,123
691949	Etiwanda Ave	Bioretention (No Underdrains)	15,308
691949	Garden Grove Ave	Bioretention (No Underdrains)	3,551
691949	Gault St	Bioretention (No Underdrains)	1,040
691949	Gresham St	Bioretention (No Underdrains)	1,774
691949	Hart St	Bioretention (No Underdrains)	1,052
691949	Hartland St	Bioretention (No Underdrains)	32
691949	Hatton St	Bioretention (No Underdrains)	904
691949	Ingomar St	Bioretention (No Underdrains)	2,311
691949	Keswick St	Bioretention (No Underdrains)	2,425
691949	Kittridge St	Bioretention (No Underdrains)	1,729
691949	Lome St	Bioretention (No Underdrains)	1,031
691949	Lull St	Bioretention (No Underdrains)	1,310
691949	Malden St	Bioretention (No Underdrains)	757
691949	N Chimineas Ave	Bioretention (No Underdrains)	53
691949	Napa St	Bioretention (No Underdrains)	2,380
691949	Nestle Ave	Bioretention (No Underdrains)	7,718
691949	Osborne St	Bioretention (No Underdrains)	241
691949	Parthenia Pl	Bioretention (No Underdrains)	554
691949	Parthenia St	Bioretention (No Underdrains)	1,873
691949	Rathburn Ave	Bioretention (No Underdrains)	2,422
691949	Rayen St	Bioretention (No Underdrains)	1,447
691949	Roscoe Blvd	Bioretention (No Underdrains)	1,774
691949	Saticoy St	Bioretention (No Underdrains)	1,212
691949	Schoenborn St	Bioretention (No Underdrains)	1,254
691949	Schoolcraft St	Bioretention (No Underdrains)	414
691949	Strathern St	Bioretention (No Underdrains)	2,090
691949	Sunburst St	Bioretention (No Underdrains)	567
691949	Valerio St	Bioretention (No Underdrains)	2,315
691949	Vanowen St	Bioretention (No Underdrains)	932
691949	W Eddy St	Bioretention (No Underdrains)	151
691949	W Kittridge St	Bioretention (No Underdrains)	208

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
691949	W Parthenia Pl	Bioretention (No Underdrains)	501
691949	Welby Way	Bioretention (No Underdrains)	368
691949	Wyandotte St	Bioretention (No Underdrains)	627
691949	Wynne Ave	Bioretention (No Underdrains)	2,172
692049	Cal State Univ Northridge	Bioretention (No Underdrains)	680
692049	Canby Ave	Bioretention (No Underdrains)	552
692049	Chimineas Ave	Bioretention (No Underdrains)	655
692049	Citronia St	Bioretention (No Underdrains)	300
692049	Darby Ave	Bioretention (No Underdrains)	1,889
692049	Dearborn St	Bioretention (No Underdrains)	535
692049	Etiwanda Ave	Bioretention (No Underdrains)	3,122
692049	Halsted St	Bioretention (No Underdrains)	1,152
692049	Kinzie St	Bioretention (No Underdrains)	2,440
692049	Labrador St	Bioretention (No Underdrains)	1,048
692049	Marilla St	Bioretention (No Underdrains)	830
692049	N Garden Grove Ave	Bioretention (No Underdrains)	301
692049	Nestle Ave	Bioretention (No Underdrains)	598
692049	Plummer St	Bioretention (No Underdrains)	2,008
692049	Prairie St	Bioretention (No Underdrains)	992
692049	Rathburn Ave	Bioretention (No Underdrains)	1,385
692049	Superior St	Bioretention (No Underdrains)	2,455
692049	Vincennes St	Bioretention (No Underdrains)	1,822
692049	W Dearborn St	Bioretention (No Underdrains)	204
692149	(unknown)	Bioretention (No Underdrains)	37
692149	Bessemer St	Bioretention (No Underdrains)	1,218
692149	Calvert St	Bioretention (No Underdrains)	1,036
692149	Canby Ave	Bioretention (No Underdrains)	2,054
692149	Darby Ave	Bioretention (No Underdrains)	116
692149	Darby Pl	Bioretention (No Underdrains)	109
692149	Delano St	Bioretention (No Underdrains)	960
692149	Domino St	Bioretention (No Underdrains)	960
692149	Erwin St	Bioretention (No Underdrains)	1,272
692149	Etiwanda Ave	Bioretention (No Underdrains)	2,135
692149	Friar St	Bioretention (No Underdrains)	1,184
692149	Jovan St	Bioretention (No Underdrains)	1,021
692149	Sylvan St	Bioretention (No Underdrains)	1,051
692149	Topham St	Bioretention (No Underdrains)	57
692149	Victory Blvd	Bioretention (No Underdrains)	1,498
692249	(unknown)	Bioretention (No Underdrains)	152
692249	Amigo Ave	Bioretention (No Underdrains)	3,446
692249	Arminta St	Bioretention (No Underdrains)	1,195
692249	Baird Ave	Bioretention (No Underdrains)	3,528
692249	Bassett St	Bioretention (No Underdrains)	160
692249	Blythe St	Bioretention (No Underdrains)	897
692249	Canby Ave	Bioretention (No Underdrains)	762
692249	Cantara St	Bioretention (No Underdrains)	2,228
692249	Capps Ave	Bioretention (No Underdrains)	419
692249	Chase St	Bioretention (No Underdrains)	546
692249	Cohasset St	Bioretention (No Underdrains)	535
692249	Community St	Bioretention (No Underdrains)	1,168
692249	Crebs Ave	Bioretention (No Underdrains)	1,144
692249	Darby Ave	Bioretention (No Underdrains)	59
692249	Eccles St	Bioretention (No Underdrains)	667
692249	Elkwood St	Bioretention (No Underdrains)	1,360
692249	Frankfort St	Bioretention (No Underdrains)	1,478
692249	Gault St	Bioretention (No Underdrains)	311
692249	Geyser Ave	Bioretention (No Underdrains)	1,156
692249	Gladbeck Ave	Bioretention (No Underdrains)	420
692249	Hart St	Bioretention (No Underdrains)	319
692249	Ingomar St	Bioretention (No Underdrains)	1,195
692249	Keswick St	Bioretention (No Underdrains)	1,543
692249	Lanark St	Bioretention (No Underdrains)	2,486
692249	Lull St	Bioretention (No Underdrains)	139
692249	Rhea Ave	Bioretention (No Underdrains)	2,699
692249	Roscoe Blvd	Bioretention (No Underdrains)	2,097
692249	Saticoy St	Bioretention (No Underdrains)	3,355
692249	Schoenborn St	Bioretention (No Underdrains)	330
692249	Stagg St	Bioretention (No Underdrains)	174
692249	Strathern St	Bioretention (No Underdrains)	2,256
692249	Valerio St	Bioretention (No Underdrains)	779
692249	Vanowen St	Bioretention (No Underdrains)	653

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
692249	Willard St	Bioretention (No Underdrains)	950
692249	Wyandotte St	Bioretention (No Underdrains)	866
692249	Yolanda Ave	Bioretention (No Underdrains)	5,518
692349	(unknown)	Bioretention (No Underdrains)	2,198
692349	Amigo Ave	Bioretention (No Underdrains)	3,502
692349	Amigo Pl	Bioretention (No Underdrains)	129
692349	Ave Hacienda	Bioretention (No Underdrains)	1,952
692349	Ave Oriente	Bioretention (No Underdrains)	1,586
692349	Baird Ave	Bioretention (No Underdrains)	598
692349	Brewster Dr	Bioretention (No Underdrains)	757
692349	Burbank Blvd	Bioretention (No Underdrains)	2,984
692349	Califa St	Bioretention (No Underdrains)	399
692349	Calvert St	Bioretention (No Underdrains)	2,506
692349	Canasta St	Bioretention (No Underdrains)	1,771
692349	Capps Ave	Bioretention (No Underdrains)	143
692349	Cassandra St	Bioretention (No Underdrains)	395
692349	Clark St	Bioretention (No Underdrains)	3,078
692349	Collins St	Bioretention (No Underdrains)	3,439
692349	Crebs Ave	Bioretention (No Underdrains)	3,665
692349	Delano St	Bioretention (No Underdrains)	205
692349	Erwin St	Bioretention (No Underdrains)	2,368
692349	Etiwanda Ave	Bioretention (No Underdrains)	1,178
692349	Geyser Ave	Bioretention (No Underdrains)	1,779
692349	Gilmore St	Bioretention (No Underdrains)	341
692349	Hanan Ct	Bioretention (No Underdrains)	26
692349	Hatteras St	Bioretention (No Underdrains)	2,471
692349	Jared Dr	Bioretention (No Underdrains)	23
692349	Linnet St	Bioretention (No Underdrains)	4,091
692349	Matula Dr	Bioretention (No Underdrains)	203
692349	Mecca Ave	Bioretention (No Underdrains)	3,179
692349	Miranda St	Bioretention (No Underdrains)	1,112
692349	N Wilbur Ave	Bioretention (No Underdrains)	5
692349	Otis Ave	Bioretention (No Underdrains)	2,107
692349	Redwing St	Bioretention (No Underdrains)	1,033
692349	Reseda Blvd	Bioretention (No Underdrains)	4,311
692349	Rhea Ave	Bioretention (No Underdrains)	1,280
692349	Ringling St	Bioretention (No Underdrains)	964
692349	Tarzana Dr	Bioretention (No Underdrains)	2,118
692349	Tarzana St	Bioretention (No Underdrains)	0
692349	Topham St	Bioretention (No Underdrains)	2,468
692349	Veloz Ave	Bioretention (No Underdrains)	2,618
692349	Victory Blvd	Bioretention (No Underdrains)	1,162
692349	W Hadad Ln	Bioretention (No Underdrains)	34
692349	W Sage Ln	Bioretention (No Underdrains)	11
692349	Wells Dr	Bioretention (No Underdrains)	3,700
692349	Wilbur Ave	Bioretention (No Underdrains)	400
692349	Yolanda Ave	Bioretention (No Underdrains)	6,667
692449	(unknown)	Bioretention (No Underdrains)	496
692449	Amigo Ave	Bioretention (No Underdrains)	4,483
692449	Baird Ave	Bioretention (No Underdrains)	3,560
692449	Bassett St	Bioretention (No Underdrains)	2,131
692449	Cantlay St	Bioretention (No Underdrains)	1,155
692449	Capps Ave	Bioretention (No Underdrains)	3,611
692449	Cohasset St	Bioretention (No Underdrains)	1,124
692449	Covello St	Bioretention (No Underdrains)	1,211
692449	Crebs Ave	Bioretention (No Underdrains)	942
692449	Duncan St	Bioretention (No Underdrains)	208
692449	Erwin St	Bioretention (No Underdrains)	76
692449	Friar St	Bioretention (No Underdrains)	258
692449	Gault St	Bioretention (No Underdrains)	2,114
692449	Geyser Ave	Bioretention (No Underdrains)	4,322
692449	Gilmore St	Bioretention (No Underdrains)	825
692449	Hart St	Bioretention (No Underdrains)	2,140
692449	Haynes St	Bioretention (No Underdrains)	1,395
692449	Kurl Way	Bioretention (No Underdrains)	208
692449	Leadwell St	Bioretention (No Underdrains)	611
692449	Lemay St	Bioretention (No Underdrains)	2,133
692449	Rhea Ave	Bioretention (No Underdrains)	6,642
692449	Runnymede St	Bioretention (No Underdrains)	1,218
692449	Saticoy St	Bioretention (No Underdrains)	3
692449	Sylvan St	Bioretention (No Underdrains)	984

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
692449	Valerio St	Bioretention (No Underdrains)	1,533
692449	Vanowen St	Bioretention (No Underdrains)	1,760
692449	Victory Blvd	Bioretention (No Underdrains)	1,283
692449	W Welby Way	Bioretention (No Underdrains)	160
692449	Welby Way	Bioretention (No Underdrains)	697
692449	Wilbur Ave	Bioretention (No Underdrains)	28
692449	Wyandotte St	Bioretention (No Underdrains)	612
692449	Yolanda Ave	Bioretention (No Underdrains)	6,940
692549	(unknown)	Bioretention (No Underdrains)	467
692549	Amigo Ave	Bioretention (No Underdrains)	1,952
692549	Ariel Ave	Bioretention (No Underdrains)	589
692549	Arminta St	Bioretention (No Underdrains)	2,860
692549	Bassett St	Bioretention (No Underdrains)	1,323
692549	Beckford Ave	Bioretention (No Underdrains)	5,261
692549	Blythe St	Bioretention (No Underdrains)	898
692549	Bryant St	Bioretention (No Underdrains)	4,073
692549	Cantara St	Bioretention (No Underdrains)	1,604
692549	Cantlay St	Bioretention (No Underdrains)	749
692549	Chase St	Bioretention (No Underdrains)	4,650
692549	Claire Ave	Bioretention (No Underdrains)	4,643
692549	Cohasset St	Bioretention (No Underdrains)	1,551
692549	Community St	Bioretention (No Underdrains)	2,960
692549	Covello St	Bioretention (No Underdrains)	316
692549	Crebs Ave	Bioretention (No Underdrains)	3,055
692549	Donna Ave	Bioretention (No Underdrains)	2,564
692549	Donna Ct	Bioretention (No Underdrains)	70
692549	Eccles St	Bioretention (No Underdrains)	996
692549	Eddy St	Bioretention (No Underdrains)	1,733
692549	Elizalde Ave	Bioretention (No Underdrains)	312
692549	Elkwood St	Bioretention (No Underdrains)	669
692549	Enadia Way	Bioretention (No Underdrains)	659
692549	Frankfort St	Bioretention (No Underdrains)	1,041
692549	Gault St	Bioretention (No Underdrains)	1,394
692549	Geysar Ave	Bioretention (No Underdrains)	3,450
692549	Gresham St	Bioretention (No Underdrains)	673
692549	Hart St	Bioretention (No Underdrains)	2,954
692549	Hartland St	Bioretention (No Underdrains)	2,304
692549	Ingomar St	Bioretention (No Underdrains)	2,818
692549	Keswick St	Bioretention (No Underdrains)	3,133
692549	Lanark St	Bioretention (No Underdrains)	1,451
692549	Leadwell St	Bioretention (No Underdrains)	1,018
692549	Lull St	Bioretention (No Underdrains)	1,408
692549	Malden St	Bioretention (No Underdrains)	3,351
692549	N Wilbur Ave	Bioretention (No Underdrains)	1,526
692549	Napa St	Bioretention (No Underdrains)	5,058
692549	Parthenia St	Bioretention (No Underdrains)	5,195
692549	Roscoe Blvd	Bioretention (No Underdrains)	3,084
692549	Runnymede St	Bioretention (No Underdrains)	670
692549	Saticoy St	Bioretention (No Underdrains)	2,969
692549	Schoenborn St	Bioretention (No Underdrains)	2,207
692549	Schoolcraft St	Bioretention (No Underdrains)	1,372
692549	Stagg St	Bioretention (No Underdrains)	752
692549	Strathern St	Bioretention (No Underdrains)	2,880
692549	Sylvia Ave	Bioretention (No Underdrains)	4,995
692549	Tampa Ave	Bioretention (No Underdrains)	917
692549	Topeka Dr	Bioretention (No Underdrains)	3,154
692549	Valerio St	Bioretention (No Underdrains)	2,911
692549	Vanalden Ave	Bioretention (No Underdrains)	13,329
692549	Vanowen St	Bioretention (No Underdrains)	2,868
692549	Vose St	Bioretention (No Underdrains)	822
692549	W Chase St	Bioretention (No Underdrains)	94
692549	W Eddy St	Bioretention (No Underdrains)	91
692549	W Napa St	Bioretention (No Underdrains)	89
692549	W Vanowen St	Bioretention (No Underdrains)	640
692549	Wilber Ave	Bioretention (No Underdrains)	46
692549	Wilbur Ave	Bioretention (No Underdrains)	13,018
692549	Willard St	Bioretention (No Underdrains)	210
692549	Wyandotte St	Bioretention (No Underdrains)	2,616
692549	Wystone Ave	Bioretention (No Underdrains)	4,354
692549	Yolanda Ave	Bioretention (No Underdrains)	1,678
692649	(unknown)	Bioretention (No Underdrains)	28

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
692649	Amigo Ave	Bioretention (No Underdrains)	1,074
692649	Bahama St	Bioretention (No Underdrains)	189
692649	Baird Ave	Bioretention (No Underdrains)	1,407
692649	Calahan St	Bioretention (No Underdrains)	1,312
692649	Crebs Ave	Bioretention (No Underdrains)	2,182
692649	Dearborn St	Bioretention (No Underdrains)	1,540
692649	Eames Ave	Bioretention (No Underdrains)	990
692649	Geyser Ave	Bioretention (No Underdrains)	3,174
692649	Gladbeck Ave	Bioretention (No Underdrains)	990
692649	Gledhill St	Bioretention (No Underdrains)	1,382
692649	Knapp St	Bioretention (No Underdrains)	1,430
692649	Ledan St	Bioretention (No Underdrains)	185
692649	Liggett St	Bioretention (No Underdrains)	819
692649	N Wilbur Ave	Bioretention (No Underdrains)	101
692649	Prairie St	Bioretention (No Underdrains)	2,569
692649	Rayen St	Bioretention (No Underdrains)	2,517
692649	Rhea Ave	Bioretention (No Underdrains)	1,978
692649	Sunburst St	Bioretention (No Underdrains)	1,735
692649	Vincennes St	Bioretention (No Underdrains)	1,409
692649	Wilbur Ave	Bioretention (No Underdrains)	3,694
692649	Yolanda Ave	Bioretention (No Underdrains)	3,814
692749	(unknown)	Bioretention (No Underdrains)	109
692749	Aura Ave	Bioretention (No Underdrains)	1,372
692749	Ballinger St	Bioretention (No Underdrains)	1,384
692749	Beckford Ave	Bioretention (No Underdrains)	1,314
692749	Beckford Pl	Bioretention (No Underdrains)	183
692749	Belmar Ave	Bioretention (No Underdrains)	1,226
692749	Bothwell Rd	Bioretention (No Underdrains)	647
692749	Calahan St	Bioretention (No Underdrains)	571
692749	Calvin Ave	Bioretention (No Underdrains)	4,722
692749	Citronia St	Bioretention (No Underdrains)	2,049
692749	Claire Ave	Bioretention (No Underdrains)	1,155
692749	Corbin Ave	Bioretention (No Underdrains)	3,006
692749	Dearborn St	Bioretention (No Underdrains)	1,028
692749	Gledhill St	Bioretention (No Underdrains)	33
692749	Hadley Ave	Bioretention (No Underdrains)	785
692749	Hallack Ave	Bioretention (No Underdrains)	438
692749	Halsted St	Bioretention (No Underdrains)	1,600
692749	Itasca St	Bioretention (No Underdrains)	338
692749	Kinzie St	Bioretention (No Underdrains)	681
692749	Knapp St	Bioretention (No Underdrains)	972
692749	Labrador St	Bioretention (No Underdrains)	710
692749	Lassen St	Bioretention (No Underdrains)	1,386
692749	Lemarsh St	Bioretention (No Underdrains)	1,239
692749	Liggett St	Bioretention (No Underdrains)	1,180
692749	Marilla St	Bioretention (No Underdrains)	419
692749	Mayall St	Bioretention (No Underdrains)	1,805
692749	Melvin Ave	Bioretention (No Underdrains)	2,550
692749	Merridy St	Bioretention (No Underdrains)	1,265
692749	Needles St	Bioretention (No Underdrains)	250
692749	Nordhoff Pl	Bioretention (No Underdrains)	541
692749	Nordhoff St	Bioretention (No Underdrains)	1,804
692749	Plummer St	Bioretention (No Underdrains)	2,619
692749	Prairie St	Bioretention (No Underdrains)	3,275
692749	Romar Pl	Bioretention (No Underdrains)	212
692749	Romar St	Bioretention (No Underdrains)	1,372
692749	Shirley Ave	Bioretention (No Underdrains)	2,642
692749	Stare St	Bioretention (No Underdrains)	219
692749	Superior St	Bioretention (No Underdrains)	2,011
692749	Tampa Ave	Bioretention (No Underdrains)	6,024
692749	Telephone Way	Bioretention (No Underdrains)	80
692749	Tunney Ave	Bioretention (No Underdrains)	4,603
692749	Vanalden Ave	Bioretention (No Underdrains)	3,140
692749	Vintage St	Bioretention (No Underdrains)	1,268
692749	W Citronia St	Bioretention (No Underdrains)	85
692749	W Superior St	Bioretention (No Underdrains)	1,987
692849	(unknown)	Bioretention (No Underdrains)	394
692849	Arnel Pl	Bioretention (No Underdrains)	137
692849	Ave Aldea	Bioretention (No Underdrains)	73
692849	Batac St	Bioretention (No Underdrains)	132
692849	Bermuda St	Bioretention (No Underdrains)	1,407

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
692849	Blackhawk St	Bioretention (No Underdrains)	2,592
692849	Blairmoore St	Bioretention (No Underdrains)	566
692849	Bothwell Rd	Bioretention (No Underdrains)	2,034
692849	Brookfield Rd	Bioretention (No Underdrains)	1,645
692849	Calvin Ave	Bioretention (No Underdrains)	47
692849	Canoga Ave	Bioretention (No Underdrains)	2,486
692849	Casaba Ave	Bioretention (No Underdrains)	3,916
692849	Celtic St	Bioretention (No Underdrains)	1,582
692849	Chatsworth St	Bioretention (No Underdrains)	4,651
692849	Christine Pl	Bioretention (No Underdrains)	557
692849	Citronia St	Bioretention (No Underdrains)	974
692849	Comanche Ave	Bioretention (No Underdrains)	3,222
692849	Coraline Cir	Bioretention (No Underdrains)	1,791
692849	Coraline Pl	Bioretention (No Underdrains)	260
692849	Corbin Ave	Bioretention (No Underdrains)	7,068
692849	Cozycroft Ave	Bioretention (No Underdrains)	7,836
692849	de Soto Ave	Bioretention (No Underdrains)	10,810
692849	Deering Ave	Bioretention (No Underdrains)	1,317
692849	Delco Ave	Bioretention (No Underdrains)	4,635
692849	Des Plain Pl	Bioretention (No Underdrains)	231
692849	Dina Pl	Bioretention (No Underdrains)	620
692849	Eton Ave	Bioretention (No Underdrains)	2,808
692849	Foix Pl	Bioretention (No Underdrains)	150
692849	Fulbright Pl	Bioretention (No Underdrains)	375
692849	Fullbright Ave	Bioretention (No Underdrains)	5,711
692849	Gazette Ave	Bioretention (No Underdrains)	541
692849	Germain St	Bioretention (No Underdrains)	3,431
692849	Halsted St	Bioretention (No Underdrains)	3,544
692849	Hatillo Ave	Bioretention (No Underdrains)	986
692849	Hiawatha St	Bioretention (No Underdrains)	5,144
692849	Horace St	Bioretention (No Underdrains)	1,341
692849	Independence Ave	Bioretention (No Underdrains)	6,176
692849	Irondale Ave	Bioretention (No Underdrains)	3,398
692849	Itasca St	Bioretention (No Underdrains)	2,608
692849	Jovita Ave	Bioretention (No Underdrains)	3,953
692849	Jovita Pl	Bioretention (No Underdrains)	185
692849	Jumilla Ave	Bioretention (No Underdrains)	3,453
692849	Keokuk Ave	Bioretention (No Underdrains)	4,367
692849	Keokuk Ave N	Bioretention (No Underdrains)	1,220
692849	Kessler Ave	Bioretention (No Underdrains)	2,487
692849	Kingsbury St	Bioretention (No Underdrains)	2,451
692849	Kinzie St	Bioretention (No Underdrains)	2,746
692849	Labrador St	Bioretention (No Underdrains)	3,928
692849	Laramie Ave	Bioretention (No Underdrains)	5,080
692849	Laramie Pl	Bioretention (No Underdrains)	145
692849	Lassen St	Bioretention (No Underdrains)	11,717
692849	Laurent St	Bioretention (No Underdrains)	135
692849	Lemmarsh St	Bioretention (No Underdrains)	7,183
692849	Lemmer St	Bioretention (No Underdrains)	532
692849	Lerida Pl	Bioretention (No Underdrains)	321
692849	Limerick Ave	Bioretention (No Underdrains)	3,110
692849	Lubao Ave	Bioretention (No Underdrains)	5,222
692849	Lubao Pl	Bioretention (No Underdrains)	250
692849	Lurline Ave	Bioretention (No Underdrains)	10,833
692849	Marilla St	Bioretention (No Underdrains)	3,427
692849	Mason Ave	Bioretention (No Underdrains)	12,873
692849	Mayall St	Bioretention (No Underdrains)	8,190
692849	Melvin Ave	Bioretention (No Underdrains)	3,686
692849	Mendon Pl	Bioretention (No Underdrains)	142
692849	Merridy St	Bioretention (No Underdrains)	3,057
692849	Milwood Ave	Bioretention (No Underdrains)	1,374
692849	Minnehaha St	Bioretention (No Underdrains)	340
692849	Nashville St	Bioretention (No Underdrains)	2,314
692849	Needles St	Bioretention (No Underdrains)	1,048
692849	Nordhoff Pl	Bioretention (No Underdrains)	944
692849	Northridge Hill Dr	Bioretention (No Underdrains)	256
692849	Oakdale Ave	Bioretention (No Underdrains)	8,368
692849	Oklahoma Ave	Bioretention (No Underdrains)	2,915
692849	Oso Ave	Bioretention (No Underdrains)	9,538
692849	Overman Ave	Bioretention (No Underdrains)	1,192
692849	Payeras St	Bioretention (No Underdrains)	1,333

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
692849	Penfield Ave	Bioretention (No Underdrains)	3,112
692849	Plummer St	Bioretention (No Underdrains)	9,102
692849	Porter Ranch Dr	Bioretention (No Underdrains)	137
692849	Prairie St	Bioretention (No Underdrains)	6,880
692849	Pso Alisse	Bioretention (No Underdrains)	59
692849	Quakertown Ave	Bioretention (No Underdrains)	2,207
692849	Quartz Ave	Bioretention (No Underdrains)	2,304
692849	Rinaldi St	Bioretention (No Underdrains)	2,847
692849	Romar St	Bioretention (No Underdrains)	3,000
692849	San Fernando Mission Blvd	Bioretention (No Underdrains)	693
692849	San Jose St	Bioretention (No Underdrains)	4,165
692849	Septo St	Bioretention (No Underdrains)	4,499
692849	Shamrock Pl	Bioretention (No Underdrains)	330
692849	Shirley Ave	Bioretention (No Underdrains)	1,032
692849	Stafford Ln	Bioretention (No Underdrains)	629
692849	Stare St	Bioretention (No Underdrains)	200
692849	Steven Pl	Bioretention (No Underdrains)	602
692849	Sunny Brae Ave	Bioretention (No Underdrains)	275
692849	Sunnybrae Ave	Bioretention (No Underdrains)	2,886
692849	Superior St	Bioretention (No Underdrains)	9,415
692849	Tau Pl	Bioretention (No Underdrains)	157
692849	Tipico St	Bioretention (No Underdrains)	511
692849	Tribune St	Bioretention (No Underdrains)	1,924
692849	Tuba St	Bioretention (No Underdrains)	3,914
692849	Tulsa Ln	Bioretention (No Underdrains)	218
692849	Tulsa St	Bioretention (No Underdrains)	4,088
692849	Tunney Ave	Bioretention (No Underdrains)	567
692849	Variel Ave	Bioretention (No Underdrains)	6,217
692849	Vintage St	Bioretention (No Underdrains)	6,812
692849	W Superior St	Bioretention (No Underdrains)	615
692949	(unknown)	Bioretention (No Underdrains)	42
692949	Baile Ave	Bioretention (No Underdrains)	91
692949	Corbin Ave	Bioretention (No Underdrains)	3,461
692949	Horace St	Bioretention (No Underdrains)	247
692949	Los Alimos St	Bioretention (No Underdrains)	273
692949	Mariposa Bay Ln	Bioretention (No Underdrains)	18
692949	N Corbin Ave	Bioretention (No Underdrains)	99
692949	Nashville St	Bioretention (No Underdrains)	90
692949	Porter Ranch Dr	Bioretention (No Underdrains)	1,256
692949	Rinaldi St	Bioretention (No Underdrains)	1,303
692949	Santa Rosa Dr	Bioretention (No Underdrains)	58
692949	Trammell Ln	Bioretention (No Underdrains)	21
693049	(unknown)	Bioretention (No Underdrains)	116
693049	Atlanta Ave	Bioretention (No Underdrains)	269
693049	Baile Ave	Bioretention (No Underdrains)	1,374
693049	Baton Rouge Ave	Bioretention (No Underdrains)	458
693049	Belmar Ave	Bioretention (No Underdrains)	1,575
693049	Bermuda St	Bioretention (No Underdrains)	1,518
693049	Bothwell Rd	Bioretention (No Underdrains)	1,588
693049	Celtic St	Bioretention (No Underdrains)	584
693049	Chatsworth St	Bioretention (No Underdrains)	1,989
693049	Clymer St	Bioretention (No Underdrains)	345
693049	Corbin Ave	Bioretention (No Underdrains)	368
693049	Des Moines Ave	Bioretention (No Underdrains)	1,449
693049	Doral Ave	Bioretention (No Underdrains)	122
693049	Germain St	Bioretention (No Underdrains)	353
693049	Horace St	Bioretention (No Underdrains)	359
693049	Key West Ave	Bioretention (No Underdrains)	126
693049	Kingsbury St	Bioretention (No Underdrains)	294
693049	Los Alimos St	Bioretention (No Underdrains)	1,313
693049	Melvin Ave	Bioretention (No Underdrains)	3,976
693049	N Atlanta Ave	Bioretention (No Underdrains)	3
693049	N Tampa Ave	Bioretention (No Underdrains)	3,556
693049	Nashville St	Bioretention (No Underdrains)	1,732
693049	Northridge Hill Dr	Bioretention (No Underdrains)	296
693049	Pine Valley Ave	Bioretention (No Underdrains)	63
693049	Preston Trails Ave	Bioretention (No Underdrains)	35
693049	Quail Creek Rd	Bioretention (No Underdrains)	80
693049	Rinaldi St	Bioretention (No Underdrains)	1,059
693049	Seguro Dr	Bioretention (No Underdrains)	722
693049	Singing Hills Dr	Bioretention (No Underdrains)	156

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
693049	Tampa Ave	Bioretention (No Underdrains)	4,662
693049	Thunderbird Ave	Bioretention (No Underdrains)	60
693049	Tribune St	Bioretention (No Underdrains)	740
693049	Tulsa St	Bioretention (No Underdrains)	756
693049	Tunney Ave	Bioretention (No Underdrains)	217
693049	W Nashville St	Bioretention (No Underdrains)	50
693149	(unknown)	Bioretention (No Underdrains)	50
693149	Bowmore Ave	Bioretention (No Underdrains)	128
693149	Braemore Pl	Bioretention (No Underdrains)	140
693149	Braemore Rd	Bioretention (No Underdrains)	1,042
693149	Castlebay Ln	Bioretention (No Underdrains)	8
693149	Crystal Springs Cir	Bioretention (No Underdrains)	60
693149	Derwent Ave	Bioretention (No Underdrains)	102
693149	Dunure Pl	Bioretention (No Underdrains)	171
693149	Kilfinan St	Bioretention (No Underdrains)	720
693149	Killoch Pl	Bioretention (No Underdrains)	410
693149	Killoch Way	Bioretention (No Underdrains)	318
693149	Kinbrace St	Bioretention (No Underdrains)	984
693149	Muirkirk Dr	Bioretention (No Underdrains)	179
693149	N Tampa Ave	Bioretention (No Underdrains)	58
693149	Pine Valley Ave	Bioretention (No Underdrains)	40
693149	Quincy Way	Bioretention (No Underdrains)	49
693149	Sesnon Blvd	Bioretention (No Underdrains)	2,470
693149	Tampa Ave	Bioretention (No Underdrains)	391
693149	Turtle Ridge Way	Bioretention (No Underdrains)	50
693249	Porter Ranch Dr	Bioretention (No Underdrains)	34
693249	Sesnon Blvd	Bioretention (No Underdrains)	201
693349	(unknown)	Bioretention (No Underdrains)	102
693349	Amigo Ave	Bioretention (No Underdrains)	558
693349	Aura Ave	Bioretention (No Underdrains)	90
693349	Bahama St	Bioretention (No Underdrains)	441
693349	Ballinger St	Bioretention (No Underdrains)	2,608
693349	Beckford Ave	Bioretention (No Underdrains)	1,254
693349	Blackhawk St	Bioretention (No Underdrains)	2,993
693349	Calvin Ave	Bioretention (No Underdrains)	438
693349	Canedo Ave	Bioretention (No Underdrains)	333
693349	Citronia St	Bioretention (No Underdrains)	1,831
693349	Claire Ave	Bioretention (No Underdrains)	2,109
693349	Claridge St	Bioretention (No Underdrains)	13
693349	Clymer St	Bioretention (No Underdrains)	122
693349	Dearborn St	Bioretention (No Underdrains)	468
693349	Des Moines Ave	Bioretention (No Underdrains)	514
693349	Donna Ave	Bioretention (No Underdrains)	5,583
693349	Elsie Ave	Bioretention (No Underdrains)	254
693349	Germain St	Bioretention (No Underdrains)	15
693349	Geysler Ave	Bioretention (No Underdrains)	1,328
693349	Gladbeck Ave	Bioretention (No Underdrains)	715
693349	Gledhill St	Bioretention (No Underdrains)	687
693349	Halsted St	Bioretention (No Underdrains)	1,516
693349	Harliss St	Bioretention (No Underdrains)	900
693349	Harnett St	Bioretention (No Underdrains)	592
693349	Hiawatha St	Bioretention (No Underdrains)	1,236
693349	Itasca St	Bioretention (No Underdrains)	344
693349	Key West Ave	Bioretention (No Underdrains)	711
693349	Kingsbury St	Bioretention (No Underdrains)	782
693349	Kinzie St	Bioretention (No Underdrains)	1,697
693349	Knapp St	Bioretention (No Underdrains)	440
693349	Labrador St	Bioretention (No Underdrains)	1,629
693349	Lassen St	Bioretention (No Underdrains)	3,757
693349	Ledan St	Bioretention (No Underdrains)	19
693349	Lemarsh St	Bioretention (No Underdrains)	146
693349	Liggett St	Bioretention (No Underdrains)	443
693349	Marilla St	Bioretention (No Underdrains)	1,717
693349	Mayall St	Bioretention (No Underdrains)	2,570
693349	Merridy St	Bioretention (No Underdrains)	2,288
693349	Minnehaha St	Bioretention (No Underdrains)	243
693349	N Key West Ave	Bioretention (No Underdrains)	155
693349	N Tampa Ave	Bioretention (No Underdrains)	1,021
693349	N Wilbur Ave	Bioretention (No Underdrains)	106
693349	Olympia Pl	Bioretention (No Underdrains)	12
693349	Olympia St	Bioretention (No Underdrains)	483

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
693349	Plummer St	Bioretention (No Underdrains)	4,863
693349	Prairie St	Bioretention (No Underdrains)	522
693349	Rhea Ave	Bioretention (No Underdrains)	725
693349	Romar St	Bioretention (No Underdrains)	206
693349	San Jose St	Bioretention (No Underdrains)	670
693349	Stare St	Bioretention (No Underdrains)	651
693349	Superior St	Bioretention (No Underdrains)	2,351
693349	Sylvia Ave	Bioretention (No Underdrains)	3,278
693349	Tampa Ave	Bioretention (No Underdrains)	3,595
693349	Topeka Dr	Bioretention (No Underdrains)	4,216
693349	Tuba St	Bioretention (No Underdrains)	732
693349	Vanalden Ave	Bioretention (No Underdrains)	6,117
693349	Vincennes St	Bioretention (No Underdrains)	496
693349	Vintage St	Bioretention (No Underdrains)	1,055
693349	W Blackhawk St	Bioretention (No Underdrains)	50
693349	W Lassen St	Bioretention (No Underdrains)	1,152
693349	W Superior St	Bioretention (No Underdrains)	47
693349	Wilbur Ave	Bioretention (No Underdrains)	1,445
693349	Wystone Ave	Bioretention (No Underdrains)	6,458
693349	Yolanda Ave	Bioretention (No Underdrains)	1,320
693449	Amigo Ave	Bioretention (No Underdrains)	1,513
693449	Baird Ave	Bioretention (No Underdrains)	2,879
693449	Baton Rouge Ave	Bioretention (No Underdrains)	2,801
693449	Baton Rouge Pl	Bioretention (No Underdrains)	249
693449	Beckford Ave	Bioretention (No Underdrains)	1,431
693449	Bermuda St	Bioretention (No Underdrains)	938
693449	Bismarck Ave	Bioretention (No Underdrains)	709
693449	Blackhawk St	Bioretention (No Underdrains)	91
693449	Bradner Pl	Bioretention (No Underdrains)	220
693449	Celtic St	Bioretention (No Underdrains)	3,337
693449	Chatsworth St	Bioretention (No Underdrains)	5,682
693449	Cheyenne St	Bioretention (No Underdrains)	820
693449	Claire Ave	Bioretention (No Underdrains)	509
693449	Claridge St	Bioretention (No Underdrains)	32
693449	Clymer St	Bioretention (No Underdrains)	361
693449	Crebs Ave	Bioretention (No Underdrains)	4,807
693449	Des Moines Ave	Bioretention (No Underdrains)	1,085
693449	Elmtree Rd	Bioretention (No Underdrains)	45
693449	Germain St	Bioretention (No Underdrains)	572
693449	Geyser Ave	Bioretention (No Underdrains)	1,757
693449	Gladbeck Ave	Bioretention (No Underdrains)	632
693449	Granger Pl	Bioretention (No Underdrains)	135
693449	Hiawatha St	Bioretention (No Underdrains)	104
693449	Horace St	Bioretention (No Underdrains)	1,152
693449	Kenya Pl	Bioretention (No Underdrains)	129
693449	Kenya St	Bioretention (No Underdrains)	3,515
693449	Key West Ave	Bioretention (No Underdrains)	1,136
693449	Kingsbury St	Bioretention (No Underdrains)	816
693449	Kinzie St	Bioretention (No Underdrains)	774
693449	Labrador St	Bioretention (No Underdrains)	501
693449	Lahey St	Bioretention (No Underdrains)	422
693449	Lassen St	Bioretention (No Underdrains)	2,237
693449	Lemarsh St	Bioretention (No Underdrains)	1,278
693449	Los Alimos St	Bioretention (No Underdrains)	5,033
693449	Ludlow St	Bioretention (No Underdrains)	3,648
693449	Lurie Pl	Bioretention (No Underdrains)	105
693449	Marilla St	Bioretention (No Underdrains)	495
693449	Mayall St	Bioretention (No Underdrains)	1,470
693449	Merridy St	Bioretention (No Underdrains)	1,514
693449	N Yolanda Ave	Bioretention (No Underdrains)	146
693449	Nashville St	Bioretention (No Underdrains)	2,280
693449	Olympia Pl	Bioretention (No Underdrains)	131
693449	Olympia St	Bioretention (No Underdrains)	1,640
693449	Rhea Ave	Bioretention (No Underdrains)	1,393
693449	Romar St	Bioretention (No Underdrains)	291
693449	S Celtic St	Bioretention (No Underdrains)	253
693449	Salt Lake Ave	Bioretention (No Underdrains)	632
693449	Salt Lake Pl	Bioretention (No Underdrains)	1,763
693449	San Fernando Mission Blvd	Bioretention (No Underdrains)	423
693449	San Jose St	Bioretention (No Underdrains)	804
693449	Springfield Ave	Bioretention (No Underdrains)	1,149

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
693449	Stare St	Bioretention (No Underdrains)	1,304
693449	Superior St	Bioretention (No Underdrains)	321
693449	Sylvia Ave	Bioretention (No Underdrains)	1,070
693449	Tampa Ave	Bioretention (No Underdrains)	47
693449	Topeka Dr	Bioretention (No Underdrains)	962
693449	Tribune St	Bioretention (No Underdrains)	1,963
693449	Tuba St	Bioretention (No Underdrains)	788
693449	Tulsa St	Bioretention (No Underdrains)	2,723
693449	Vanalden Ave	Bioretention (No Underdrains)	3,700
693449	Viking Ave	Bioretention (No Underdrains)	825
693449	Vintage St	Bioretention (No Underdrains)	1,517
693449	W Lassen St	Bioretention (No Underdrains)	1,561
693449	Wilbur Ave	Bioretention (No Underdrains)	9,805
693449	Wystone Ave	Bioretention (No Underdrains)	2,016
693449	Yolanda Ave	Bioretention (No Underdrains)	6,614
693549	Amigo Ave	Bioretention (No Underdrains)	1
693549	Ave del Sol	Bioretention (No Underdrains)	38
693549	Brasilia Dr	Bioretention (No Underdrains)	302
693549	Capistrano Ln	Bioretention (No Underdrains)	70
693549	Doral Ave	Bioretention (No Underdrains)	257
693549	Doral Pl	Bioretention (No Underdrains)	23
693549	Dukas St	Bioretention (No Underdrains)	134
693549	Dylan St	Bioretention (No Underdrains)	305
693549	Granada Cir	Bioretention (No Underdrains)	82
693549	Killimore Ave	Bioretention (No Underdrains)	265
693549	Killimore Ct	Bioretention (No Underdrains)	76
693549	Monte Leon Way	Bioretention (No Underdrains)	77
693549	Nau Ave	Bioretention (No Underdrains)	28
693549	Pala Mesa Dr	Bioretention (No Underdrains)	56
693549	Pala Mesa Pl	Bioretention (No Underdrains)	35
693549	Pauma Valley Dr	Bioretention (No Underdrains)	50
693549	Pebble Beach Pl	Bioretention (No Underdrains)	45
693549	Pine Valley Ave	Bioretention (No Underdrains)	15
693549	Porter Valley Dr	Bioretention (No Underdrains)	467
693549	Rinaldi St	Bioretention (No Underdrains)	653
693549	Seminole Cir	Bioretention (No Underdrains)	68
693549	Singing Hills Dr	Bioretention (No Underdrains)	549
693549	Sonoma Way	Bioretention (No Underdrains)	21
693549	Stewarton Dr	Bioretention (No Underdrains)	67
693549	Twin Hills Ave	Bioretention (No Underdrains)	8
693549	Twin Hills Pl	Bioretention (No Underdrains)	38
693549	Viking Ave	Bioretention (No Underdrains)	191
693549	Vista Grande Way	Bioretention (No Underdrains)	102
693549	Wilbur Ave	Bioretention (No Underdrains)	2,961
693549	Yolanda Ave	Bioretention (No Underdrains)	184
693649	Accra St	Bioretention (No Underdrains)	40
693649	Algiers St	Bioretention (No Underdrains)	50
693649	Amigo Ave	Bioretention (No Underdrains)	431
693649	Ankara Ct	Bioretention (No Underdrains)	32
693649	Asuncion St	Bioretention (No Underdrains)	70
693649	Baird Ave	Bioretention (No Underdrains)	543
693649	Bathurst St	Bioretention (No Underdrains)	80
693649	Brasilia Dr	Bioretention (No Underdrains)	151
693649	Brymer St	Bioretention (No Underdrains)	52
693649	Cabriole Ave	Bioretention (No Underdrains)	1,050
693649	Calle Vista Cir	Bioretention (No Underdrains)	183
693649	Castillo Ln	Bioretention (No Underdrains)	33
693649	Chimineas Ave	Bioretention (No Underdrains)	80
693649	Darby Ave	Bioretention (No Underdrains)	374
693649	Dulcet Ave	Bioretention (No Underdrains)	820
693649	Dylan St	Bioretention (No Underdrains)	32
693649	Entrada Ave	Bioretention (No Underdrains)	3
693649	Entrada Ct	Bioretention (No Underdrains)	28
693649	Etiwanda Ave	Bioretention (No Underdrains)	425
693649	Hastings Way	Bioretention (No Underdrains)	32
693649	Kenya St	Bioretention (No Underdrains)	1,936
693649	Killimore Ave	Bioretention (No Underdrains)	187
693649	Ludlow St	Bioretention (No Underdrains)	34
693649	Nau Ave	Bioretention (No Underdrains)	15
693649	Reseda Blvd	Bioretention (No Underdrains)	787
693649	Rinaldi Pl	Bioretention (No Underdrains)	1,438

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
693649	Rinaldi St	Bioretention (No Underdrains)	1,294
693649	Rolkel Pl	Bioretention (No Underdrains)	179
693649	San Fernando Mission Blvd	Bioretention (No Underdrains)	2,104
693649	Sinclair Ave	Bioretention (No Underdrains)	32
693649	Viking Ave	Bioretention (No Underdrains)	1,205
693649	Yolanda Ave	Bioretention (No Underdrains)	1,628
693749	(unknown)	Bioretention (No Underdrains)	32
693749	Amigo Ave	Bioretention (No Underdrains)	724
693749	Andrea Cir S	Bioretention (No Underdrains)	22
693749	Baird Ave	Bioretention (No Underdrains)	704
693749	Bermuda St	Bioretention (No Underdrains)	1,052
693749	Blackhawk St	Bioretention (No Underdrains)	971
693749	Canby Ave	Bioretention (No Underdrains)	3,396
693749	Chatsworth St	Bioretention (No Underdrains)	3,788
693749	Chimineas Ave	Bioretention (No Underdrains)	4,265
693749	Darby Ave	Bioretention (No Underdrains)	2,329
693749	Donmetz St	Bioretention (No Underdrains)	1,973
693749	Enfield Ave	Bioretention (No Underdrains)	422
693749	Etiwanda Ave	Bioretention (No Underdrains)	7,684
693749	Carden Grove Ave	Bioretention (No Underdrains)	4,798
693749	Germain St	Bioretention (No Underdrains)	1,201
693749	Hiawatha St	Bioretention (No Underdrains)	3,749
693749	Horace St	Bioretention (No Underdrains)	276
693749	Index St	Bioretention (No Underdrains)	1,477
693749	Kevin Ct	Bioretention (No Underdrains)	183
693749	Kingsbury St	Bioretention (No Underdrains)	3,077
693749	Lahey St	Bioretention (No Underdrains)	1,927
693749	Lassen St	Bioretention (No Underdrains)	2,812
693749	Lemmarsh St	Bioretention (No Underdrains)	1,812
693749	Lindley Ave	Bioretention (No Underdrains)	6,281
693749	Los Alimos St	Bioretention (No Underdrains)	1,570
693749	Ludlow St	Bioretention (No Underdrains)	2,654
693749	Marilla St	Bioretention (No Underdrains)	12
693749	Mayall St	Bioretention (No Underdrains)	412
693749	Minnehaha St	Bioretention (No Underdrains)	1,168
693749	N Newcastle Ave	Bioretention (No Underdrains)	582
693749	Nestle Ave	Bioretention (No Underdrains)	1,712
693749	Newcastle Ave	Bioretention (No Underdrains)	582
693749	Rathburn Ave	Bioretention (No Underdrains)	2,395
693749	San Fernando Mission Blvd	Bioretention (No Underdrains)	3,318
693749	San Jose St	Bioretention (No Underdrains)	1,849
693749	Septo St	Bioretention (No Underdrains)	949
693749	Shepley Pl	Bioretention (No Underdrains)	305
693749	Tribune Pl	Bioretention (No Underdrains)	756
693749	Tribune St	Bioretention (No Underdrains)	2,780
693749	Tuba St	Bioretention (No Underdrains)	508
693749	Tulsa Pl	Bioretention (No Underdrains)	436
693749	Tulsa St	Bioretention (No Underdrains)	1,296
693749	Vintage St	Bioretention (No Underdrains)	1,018
693749	Yolanda Ave	Bioretention (No Underdrains)	347
693749	Zelzah Ave	Bioretention (No Underdrains)	4,689
693849	(unknown)	Bioretention (No Underdrains)	10
693849	Bathurst St	Bioretention (No Underdrains)	13
693849	Beaufait Ave	Bioretention (No Underdrains)	171
693849	Bowmore Ave	Bioretention (No Underdrains)	391
693849	Bowmore Pl	Bioretention (No Underdrains)	286
693849	Braemore Rd	Bioretention (No Underdrains)	1,004
693849	Caitness St	Bioretention (No Underdrains)	141
693849	Castlebay Ln	Bioretention (No Underdrains)	1,287
693849	Castlebay Pl	Bioretention (No Underdrains)	26
693849	Charlton Ln	Bioretention (No Underdrains)	33
693849	Chatham Ln	Bioretention (No Underdrains)	123
693849	Chimineas Ave	Bioretention (No Underdrains)	452
693849	Colchester Way	Bioretention (No Underdrains)	122
693849	Darby Ave	Bioretention (No Underdrains)	858
693849	Dunblane Ave	Bioretention (No Underdrains)	355
693849	Eddleston Dr	Bioretention (No Underdrains)	438
693849	Guildford Ln	Bioretention (No Underdrains)	11
693849	Hampton Ct	Bioretention (No Underdrains)	28
693849	Hastings Way	Bioretention (No Underdrains)	37
693849	Kaman Ct	Bioretention (No Underdrains)	91

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
693849	Kilfinan St	Bioretention (No Underdrains)	125
693849	Killoch Way	Bioretention (No Underdrains)	822
693849	Kinbrace St	Bioretention (No Underdrains)	394
693849	Kirkcolm Ct	Bioretention (No Underdrains)	11
693849	Kirkcolm Ln	Bioretention (No Underdrains)	751
693849	Kristopher Pl	Bioretention (No Underdrains)	784
693849	Lerdo Ave	Bioretention (No Underdrains)	87
693849	Lisburn Pl	Bioretention (No Underdrains)	27
693849	Longacre Ave	Bioretention (No Underdrains)	406
693849	Muirkirk Dr	Bioretention (No Underdrains)	1,104
693849	N Hesperia Ave	Bioretention (No Underdrains)	871
693849	Newcastle Ave	Bioretention (No Underdrains)	880
693849	Ormskirk Ave	Bioretention (No Underdrains)	366
693849	Reseda Blvd	Bioretention (No Underdrains)	725
693849	Rexbon Rd	Bioretention (No Underdrains)	26
693849	Ridgeway Rd	Bioretention (No Underdrains)	169
693849	Rinaldi Pl	Bioretention (No Underdrains)	93
693849	Rinaldi St	Bioretention (No Underdrains)	944
693849	Roxburgh Pl	Bioretention (No Underdrains)	186
693849	Sandringham Ct	Bioretention (No Underdrains)	14
693849	Sesnon Blvd	Bioretention (No Underdrains)	929
693849	Sheffield Ln	Bioretention (No Underdrains)	39
693849	Stewarton Dr	Bioretention (No Underdrains)	1,233
693849	Stonehaven Ct	Bioretention (No Underdrains)	91
693849	Vimy Rd	Bioretention (No Underdrains)	220
693849	W Ridgeway Rd	Bioretention (No Underdrains)	148
693849	W Weber Ave	Bioretention (No Underdrains)	38
693849	Zelzah Ave	Bioretention (No Underdrains)	914
693949	Beaufait Ave	Bioretention (No Underdrains)	38
693949	Longacre Ave	Bioretention (No Underdrains)	8
693949	Sesnon Blvd	Bioretention (No Underdrains)	59
694049	Caspian Ct	Bioretention (No Underdrains)	36
694049	Longacre Ave	Bioretention (No Underdrains)	118
694049	Zelzah Ave	Bioretention (No Underdrains)	20
694149	Wilbur Ave	Bioretention (No Underdrains)	183
694249	(unknown)	Bioretention (No Underdrains)	123
694249	Adolfo St	Bioretention (No Underdrains)	46
694249	Anadale Dr	Bioretention (No Underdrains)	26
694249	Bessemer St	Bioretention (No Underdrains)	58
694249	Braewood Dr	Bioretention (No Underdrains)	91
694249	Brandenberg Pl	Bioretention (No Underdrains)	103
694249	Brandenburg Pl	Bioretention (No Underdrains)	103
694249	Brewster Dr	Bioretention (No Underdrains)	505
694249	Caladero St	Bioretention (No Underdrains)	72
694249	Califa St	Bioretention (No Underdrains)	69
694249	Calvert St	Bioretention (No Underdrains)	443
694249	Caritina Dr	Bioretention (No Underdrains)	550
694249	Casa Dr	Bioretention (No Underdrains)	562
694249	Charles St	Bioretention (No Underdrains)	63
694249	Coldstream Ter	Bioretention (No Underdrains)	33
694249	Collins St	Bioretention (No Underdrains)	513
694249	Conchita Way	Bioretention (No Underdrains)	110
694249	Coquette Pl	Bioretention (No Underdrains)	35
694249	Corbin Ave	Bioretention (No Underdrains)	48
694249	Delano St	Bioretention (No Underdrains)	72
694249	Donna Ave	Bioretention (No Underdrains)	2,261
694249	Ellenita Ave	Bioretention (No Underdrains)	166
694249	Erwin St	Bioretention (No Underdrains)	531
694249	Espinosa St	Bioretention (No Underdrains)	180
694249	Friar St	Bioretention (No Underdrains)	1,106
694249	Gayle Dr	Bioretention (No Underdrains)	156
694249	Greenbriar Dr	Bioretention (No Underdrains)	187
694249	Hasekian Dr	Bioretention (No Underdrains)	142
694249	Hatteras Dr	Bioretention (No Underdrains)	514
694249	la Barca Dr	Bioretention (No Underdrains)	667
694249	la Barca Pl	Bioretention (No Underdrains)	60
694249	Linnet St	Bioretention (No Underdrains)	687
694249	Lochgreen Dr	Bioretention (No Underdrains)	49
694249	Miranda St	Bioretention (No Underdrains)	41
694249	N Topeka Dr	Bioretention (No Underdrains)	20
694249	N Wilbur Ave	Bioretention (No Underdrains)	2,054

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
694249	Olivios Dr	Bioretention (No Underdrains)	936
694249	Olivos Dr	Bioretention (No Underdrains)	936
694249	Palo Dr	Bioretention (No Underdrains)	205
694249	Palomar Dr	Bioretention (No Underdrains)	1,303
694249	Palomar Pl	Bioretention (No Underdrains)	125
694249	Reseda Blvd	Bioretention (No Underdrains)	78
694249	Ringling St	Bioretention (No Underdrains)	40
694249	Romero Dr	Bioretention (No Underdrains)	485
694249	Rosita St	Bioretention (No Underdrains)	2,290
694249	Santa Rita St	Bioretention (No Underdrains)	410
694249	Sarita Pl	Bioretention (No Underdrains)	13
694249	Shenango Dr	Bioretention (No Underdrains)	14
694249	Sprague St	Bioretention (No Underdrains)	1,183
694249	Starlight Dr	Bioretention (No Underdrains)	294
694249	Sylvan St	Bioretention (No Underdrains)	1,072
694249	Tamoshanter Ln	Bioretention (No Underdrains)	38
694249	Topeka Dr	Bioretention (No Underdrains)	8,943
694249	Topham St	Bioretention (No Underdrains)	56
694249	Totana Dr	Bioretention (No Underdrains)	25
694249	Trull Brook Dr	Bioretention (No Underdrains)	93
694249	Valdez Dr	Bioretention (No Underdrains)	202
694249	Valdez Pl	Bioretention (No Underdrains)	22
694249	Vanalden Ave	Bioretention (No Underdrains)	7,063
694249	Victory Blvd	Bioretention (No Underdrains)	904
694249	Viviana Dr	Bioretention (No Underdrains)	783
694249	W Greenbriar Dr	Bioretention (No Underdrains)	42
694249	Weeburn Ct	Bioretention (No Underdrains)	20
694249	Wells Dr	Bioretention (No Underdrains)	2,174
694249	Wilbur Ave	Bioretention (No Underdrains)	7,394
694349	(unknown)	Bioretention (No Underdrains)	113
694349	Archwood St	Bioretention (No Underdrains)	1,057
694349	Beckford Ave	Bioretention (No Underdrains)	431
694349	Bessemer St	Bioretention (No Underdrains)	1,916
694349	Calvert St	Bioretention (No Underdrains)	2,219
694349	Collins St	Bioretention (No Underdrains)	397
694349	Delano St	Bioretention (No Underdrains)	1,593
694349	Donna Ave	Bioretention (No Underdrains)	2,314
694349	Erwin St	Bioretention (No Underdrains)	1,854
694349	Friar St	Bioretention (No Underdrains)	1,196
694349	Hamlin St	Bioretention (No Underdrains)	63
694349	Hatteras St	Bioretention (No Underdrains)	392
694349	Haynes St	Bioretention (No Underdrains)	28
694349	Jovan St	Bioretention (No Underdrains)	895
694349	Kittridge St	Bioretention (No Underdrains)	2,716
694349	Lemay St	Bioretention (No Underdrains)	994
694349	N Topeka Dr	Bioretention (No Underdrains)	55
694349	Sylvan St	Bioretention (No Underdrains)	1,230
694349	Sylvia Ave	Bioretention (No Underdrains)	3,126
694349	Tampa Ave	Bioretention (No Underdrains)	127
694349	Topeka Dr	Bioretention (No Underdrains)	355
694349	Vanalden Ave	Bioretention (No Underdrains)	4,439
694349	Victory Blvd	Bioretention (No Underdrains)	1,705
694349	W Victory Blvd	Bioretention (No Underdrains)	866
694349	Welby Way	Bioretention (No Underdrains)	994
694349	Wilbur Ave	Bioretention (No Underdrains)	1,822
694349	Wystone Ave	Bioretention (No Underdrains)	654
694449	(unknown)	Bioretention (No Underdrains)	34
694449	Arminta St	Bioretention (No Underdrains)	1,480
694449	Aura Ave	Bioretention (No Underdrains)	8,170
694449	Belmar Ave	Bioretention (No Underdrains)	995
694449	Blythe St	Bioretention (No Underdrains)	2,010
694449	Bonnie Pl	Bioretention (No Underdrains)	64
694449	Bothwell Rd	Bioretention (No Underdrains)	3,633
694449	Bovey Ave	Bioretention (No Underdrains)	6
694449	Bryant St	Bioretention (No Underdrains)	1,949
694449	Bus Center Dr	Bioretention (No Underdrains)	1,340
694449	Calvin Ave	Bioretention (No Underdrains)	9,151
694449	Cantara St	Bioretention (No Underdrains)	2,283
694449	Chamberlain Ln Pvt	Bioretention (No Underdrains)	42
694449	Chase St	Bioretention (No Underdrains)	2,562
694449	Cohasset St	Bioretention (No Underdrains)	1,361

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
694449	Corbin Ave	Bioretention (No Underdrains)	184
694449	Covello St	Bioretention (No Underdrains)	265
694449	Elkwood St	Bioretention (No Underdrains)	1,736
694449	Enadia Way	Bioretention (No Underdrains)	727
694449	Gault St	Bioretention (No Underdrains)	450
694449	Hamlin St	Bioretention (No Underdrains)	52
694449	Hart St	Bioretention (No Underdrains)	1,307
694449	Hartland St	Bioretention (No Underdrains)	943
694449	Hatton St	Bioretention (No Underdrains)	742
694449	Hemmingway St	Bioretention (No Underdrains)	1,459
694449	Ingomar St	Bioretention (No Underdrains)	2,690
694449	Keswick St	Bioretention (No Underdrains)	2,048
694449	Kittridge St	Bioretention (No Underdrains)	420
694449	Lanark St	Bioretention (No Underdrains)	2,699
694449	Laura Ln	Bioretention (No Underdrains)	61
694449	Leadwell St	Bioretention (No Underdrains)	29
694449	Londelius St	Bioretention (No Underdrains)	1,321
694449	Lorne St	Bioretention (No Underdrains)	1,962
694449	Lull St	Bioretention (No Underdrains)	1,713
694449	Melvin Ave	Bioretention (No Underdrains)	4,321
694449	Mikuni Ave	Bioretention (No Underdrains)	148
694449	Napa St	Bioretention (No Underdrains)	11
694449	Parthenia St	Bioretention (No Underdrains)	2,485
694449	Roscoe Blvd	Bioretention (No Underdrains)	2,585
694449	Runnymede St	Bioretention (No Underdrains)	773
694449	Saticoy St	Bioretention (No Underdrains)	2,585
694449	Schoenborn St	Bioretention (No Underdrains)	111
694449	Scroll St	Bioretention (No Underdrains)	188
694449	Shirley Ave	Bioretention (No Underdrains)	9,095
694449	Stagg St	Bioretention (No Underdrains)	1,474
694449	Strathern St	Bioretention (No Underdrains)	2,666
694449	Tampa Ave	Bioretention (No Underdrains)	14,733
694449	Tunney Ave	Bioretention (No Underdrains)	6,168
694449	Valerio St	Bioretention (No Underdrains)	1,346
694449	Vanowen St	Bioretention (No Underdrains)	575
694449	Vose St	Bioretention (No Underdrains)	191
694449	W Covello St	Bioretention (No Underdrains)	113
694449	Wyandotte St	Bioretention (No Underdrains)	1,353
694549	Aetna St	Bioretention (No Underdrains)	149
694549	Aura Ave	Bioretention (No Underdrains)	3,100
694549	Beckford Ave	Bioretention (No Underdrains)	3,612
694549	Belmar Ave	Bioretention (No Underdrains)	1,255
694549	Bernetta Pl	Bioretention (No Underdrains)	310
694549	Bilmoor Ave	Bioretention (No Underdrains)	378
694549	Bilmoor Pl	Bioretention (No Underdrains)	139
694549	Bothwell Rd	Bioretention (No Underdrains)	1,709
694549	Bovey Ave	Bioretention (No Underdrains)	566
694549	Cahill Ave	Bioretention (No Underdrains)	2,037
694549	Califa St	Bioretention (No Underdrains)	252
694549	Calvert St	Bioretention (No Underdrains)	1,972
694549	Calvin Ave	Bioretention (No Underdrains)	6,263
694549	Casa Dr	Bioretention (No Underdrains)	174
694549	Casa Pl	Bioretention (No Underdrains)	171
694549	Citrus Ridge Dr	Bioretention (No Underdrains)	41
694549	Collier St	Bioretention (No Underdrains)	1,891
694549	Collins St	Bioretention (No Underdrains)	323
694549	Corbin Ave	Bioretention (No Underdrains)	2,140
694549	Dickens St	Bioretention (No Underdrains)	452
694549	Evenhaim Ln	Bioretention (No Underdrains)	52
694549	Friar St	Bioretention (No Underdrains)	2,647
694549	Hatteras St	Bioretention (No Underdrains)	3,921
694549	Henshaw St	Bioretention (No Underdrains)	505
694549	Julian Ln	Bioretention (No Underdrains)	18
694549	Linnet St	Bioretention (No Underdrains)	1,655
694549	Melvin Ave	Bioretention (No Underdrains)	3,924
694549	Miranda St	Bioretention (No Underdrains)	403
694549	Oxnard St	Bioretention (No Underdrains)	3,334
694549	Redwing St	Bioretention (No Underdrains)	3,230
694549	Santa Rita St	Bioretention (No Underdrains)	2,864
694549	Shirley Ave	Bioretention (No Underdrains)	6,677
694549	Shirley Ct	Bioretention (No Underdrains)	614

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
694549	Sylvan St	Bioretention (No Underdrains)	289
694549	Sylvia Ave	Bioretention (No Underdrains)	1,379
694549	Tampa Ave	Bioretention (No Underdrains)	7,174
694549	Tunney Ave	Bioretention (No Underdrains)	1,034
694549	Vanalden Ave	Bioretention (No Underdrains)	3,885
694549	Victory Blvd	Bioretention (No Underdrains)	2,571
694549	W Oxnard St	Bioretention (No Underdrains)	621
694549	Wellington Ln	Bioretention (No Underdrains)	33
694549	Wells Dr	Bioretention (No Underdrains)	3,068
694549	Winifred St	Bioretention (No Underdrains)	276
694549	Yolie Ln	Bioretention (No Underdrains)	49
694649	(unknown)	Bioretention (No Underdrains)	31
694649	Archwood St	Bioretention (No Underdrains)	995
694649	Aura Ave	Bioretention (No Underdrains)	1,571
694649	Bassett St	Bioretention (No Underdrains)	1,008
694649	Belmar Ave	Bioretention (No Underdrains)	2,087
694649	Bothwell Rd	Bioretention (No Underdrains)	4,533
694649	Bovey Ave	Bioretention (No Underdrains)	1,678
694649	Cohasset St	Bioretention (No Underdrains)	513
694649	Corbin Ave	Bioretention (No Underdrains)	615
694649	Enadia Way	Bioretention (No Underdrains)	983
694649	Gault St	Bioretention (No Underdrains)	1,008
694649	Gifford St	Bioretention (No Underdrains)	242
694649	Gilmore St	Bioretention (No Underdrains)	1,181
694649	Hamlin St	Bioretention (No Underdrains)	1,185
694649	Hart St	Bioretention (No Underdrains)	1,303
694649	Hartland St	Bioretention (No Underdrains)	1,276
694649	Haynes St	Bioretention (No Underdrains)	1,467
694649	Kittridge St	Bioretention (No Underdrains)	2,391
694649	Leadwell St	Bioretention (No Underdrains)	1,198
694649	Lemay St	Bioretention (No Underdrains)	1,190
694649	Melvin Ave	Bioretention (No Underdrains)	1,137
694649	Mobile St	Bioretention (No Underdrains)	849
694649	N Belmar Ave	Bioretention (No Underdrains)	312
694649	Patirene Pl	Bioretention (No Underdrains)	616
694649	Runnymede St	Bioretention (No Underdrains)	1,228
694649	Saticoy St	Bioretention (No Underdrains)	18
694649	Schoolcraft St	Bioretention (No Underdrains)	1,008
694649	Shirley Ave	Bioretention (No Underdrains)	6,101
694649	Tampa Ave	Bioretention (No Underdrains)	3
694649	Valerio St	Bioretention (No Underdrains)	726
694649	Vanowen St	Bioretention (No Underdrains)	2,119
694649	Victory Blvd	Bioretention (No Underdrains)	137
694649	Vose St	Bioretention (No Underdrains)	1,008
694649	W Gifford St	Bioretention (No Underdrains)	361
694649	Welby Way	Bioretention (No Underdrains)	2,022
694649	Wyandotte St	Bioretention (No Underdrains)	868
694749	(unknown)	Bioretention (No Underdrains)	259
694749	Acre St	Bioretention (No Underdrains)	1,495
694749	Archwood St	Bioretention (No Underdrains)	1,309
694749	Arminta St	Bioretention (No Underdrains)	2,518
694749	Bahama St	Bioretention (No Underdrains)	733
694749	Baltar St	Bioretention (No Underdrains)	852
694749	Bassett St	Bioretention (No Underdrains)	997
694749	Bladen St	Bioretention (No Underdrains)	104
694749	Blythe St	Bioretention (No Underdrains)	2,181
694749	Bryant St	Bioretention (No Underdrains)	1,644
694749	Buttonwillow Dr	Bioretention (No Underdrains)	661
694749	Calle Marie Rd	Bioretention (No Underdrains)	29
694749	Cantara St	Bioretention (No Underdrains)	629
694749	Cantlay St	Bioretention (No Underdrains)	1,058
694749	Chase St	Bioretention (No Underdrains)	2,579
694749	Community St	Bioretention (No Underdrains)	1,197
694749	Corbin Ave	Bioretention (No Underdrains)	14,672
694749	Covello St	Bioretention (No Underdrains)	1,709
694749	Eccles St	Bioretention (No Underdrains)	613
694749	Enadia Way	Bioretention (No Underdrains)	1,949
694749	Gault St	Bioretention (No Underdrains)	207
694749	Gresham St	Bioretention (No Underdrains)	2,305
694749	Hart St	Bioretention (No Underdrains)	2,548
694749	Hartland St	Bioretention (No Underdrains)	92

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
694749	Hatillo Ave	Bioretention (No Underdrains)	7,920
694749	Hatton St	Bioretention (No Underdrains)	1,437
694749	Helmand Dr	Bioretention (No Underdrains)	31
694749	Hemmingway St	Bioretention (No Underdrains)	2,296
694749	Ingomar St	Bioretention (No Underdrains)	2,268
694749	Jumilla Ave	Bioretention (No Underdrains)	9,896
694749	Kittridge St	Bioretention (No Underdrains)	1,130
694749	Lanark St	Bioretention (No Underdrains)	1,648
694749	Leadwell St	Bioretention (No Underdrains)	602
694749	Londelius St	Bioretention (No Underdrains)	1,888
694749	Lorne St	Bioretention (No Underdrains)	1,217
694749	Lubao Ave	Bioretention (No Underdrains)	6,425
694749	Lull St	Bioretention (No Underdrains)	1,947
694749	Madora Ave	Bioretention (No Underdrains)	1,661
694749	Malden St	Bioretention (No Underdrains)	205
694749	Napa St	Bioretention (No Underdrains)	205
694749	Oakdale Ave	Bioretention (No Underdrains)	13,546
694749	Parthenia St	Bioretention (No Underdrains)	2,639
694749	Penfield Ave	Bioretention (No Underdrains)	6,994
694749	Quakertown Ave	Bioretention (No Underdrains)	6,083
694749	Quartz Ave	Bioretention (No Underdrains)	8,833
694749	Roscoe Blvd	Bioretention (No Underdrains)	2,554
694749	Runnymede St	Bioretention (No Underdrains)	93
694749	Saticoy St	Bioretention (No Underdrains)	2,554
694749	Schoenborn St	Bioretention (No Underdrains)	156
694749	Schoolcraft St	Bioretention (No Underdrains)	995
694749	Stagg St	Bioretention (No Underdrains)	1,678
694749	Strathern St	Bioretention (No Underdrains)	2,515
694749	Valerio St	Bioretention (No Underdrains)	2,458
694749	Vanowen St	Bioretention (No Underdrains)	2,136
694749	W Blythe St	Bioretention (No Underdrains)	288
694749	W Bryant St	Bioretention (No Underdrains)	78
694749	Welby Way	Bioretention (No Underdrains)	961
694849	Calvert St	Bioretention (No Underdrains)	1,215
694849	Corbin Ave	Bioretention (No Underdrains)	5,296
694849	Delano St	Bioretention (No Underdrains)	642
694849	Friar St	Bioretention (No Underdrains)	1,297
694849	Gilmore St	Bioretention (No Underdrains)	849
694849	Hamlin St	Bioretention (No Underdrains)	1,190
694849	Hatillo Ave	Bioretention (No Underdrains)	206
694849	Hatteras St	Bioretention (No Underdrains)	1,938
694849	Haynes St	Bioretention (No Underdrains)	600
694849	Jumilla Ave	Bioretention (No Underdrains)	4,938
694849	Lubao Ave	Bioretention (No Underdrains)	3,685
694849	Oakdale Ave	Bioretention (No Underdrains)	4,840
694849	Oxnard St	Bioretention (No Underdrains)	1,850
694849	Quartz Ave	Bioretention (No Underdrains)	376
694849	Victory Blvd	Bioretention (No Underdrains)	1,590
694849	W Victory Blvd	Bioretention (No Underdrains)	1,740
694949	(unknown)	Biofiltration (Underdrains)	31
694949	Adele Ct	Biofiltration (Underdrains)	343
694949	Adele Dr	Biofiltration (Underdrains)	36
694949	Aetna St	Biofiltration (Underdrains)	593
694949	Aleman Dr	Biofiltration (Underdrains)	35
694949	Allentown Dr	Biofiltration (Underdrains)	721
694949	Allentown Pl	Biofiltration (Underdrains)	126
694949	Amorita Pl	Biofiltration (Underdrains)	71
694949	Angelina Pl	Biofiltration (Underdrains)	33
694949	Arundel Dr	Biofiltration (Underdrains)	949
694949	Arundel Pl	Biofiltration (Underdrains)	171
694949	Califa St	Biofiltration (Underdrains)	508
694949	Calvert St	Biofiltration (Underdrains)	1,226
694949	Calvin Ave	Biofiltration (Underdrains)	100
694949	Clark St	Biofiltration (Underdrains)	660
694949	Collier Pl	Biofiltration (Underdrains)	194
694949	Collier St	Biofiltration (Underdrains)	2,289
694949	Comanche Ave	Biofiltration (Underdrains)	1,124
694949	Corbin Ave	Biofiltration (Underdrains)	1,234
694949	del Campo Pl	Biofiltration (Underdrains)	108
694949	del Moreno Dr	Biofiltration (Underdrains)	644
694949	Delco Ave	Biofiltration (Underdrains)	35

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
694949	Delita Dr	Biofiltration (Underdrains)	519
694949	Deodar Ln	Biofiltration (Underdrains)	65
694949	Don Juan Pl	Biofiltration (Underdrains)	265
694949	Ellenita Ave	Biofiltration (Underdrains)	12
694949	Felice Pl	Biofiltration (Underdrains)	74
694949	Friar St	Biofiltration (Underdrains)	1,146
694949	Greenbriar Dr	Biofiltration (Underdrains)	33
694949	Gypsy Ln	Biofiltration (Underdrains)	10
694949	Hatteras St	Biofiltration (Underdrains)	1,430
694949	Haynes St	Biofiltration (Underdrains)	629
694949	Henshaw St	Biofiltration (Underdrains)	661
694949	Hood Dr	Biofiltration (Underdrains)	193
694949	Jeffrey Pl	Biofiltration (Underdrains)	135
694949	Jumilla Ave	Biofiltration (Underdrains)	898
694949	Keokuk Ave	Biofiltration (Underdrains)	1,024
694949	Kessler Ave	Biofiltration (Underdrains)	1,158
694949	Laramie Ave	Biofiltration (Underdrains)	1,331
694949	Linnet St	Biofiltration (Underdrains)	594
694949	Lorenzana Dr	Biofiltration (Underdrains)	557
694949	Lubao Ave	Biofiltration (Underdrains)	3,544
694949	Mason Ave	Biofiltration (Underdrains)	187
694949	Mc Donie Ave	Biofiltration (Underdrains)	685
694949	McDonie Ave	Biofiltration (Underdrains)	685
694949	Mescalito Dr	Biofiltration (Underdrains)	106
694949	Miranda Pl	Biofiltration (Underdrains)	4
694949	Miranda St	Biofiltration (Underdrains)	739
694949	N Pointe Pl	Biofiltration (Underdrains)	77
694949	Nomad Dr	Biofiltration (Underdrains)	401
694949	Oakdale Ave	Biofiltration (Underdrains)	3,666
694949	Oso Ave	Biofiltration (Underdrains)	1,139
694949	Oxnard St	Biofiltration (Underdrains)	2,547
694949	Penfield Ave	Biofiltration (Underdrains)	5,243
694949	Quakertown Ave	Biofiltration (Underdrains)	3,531
694949	Queen Florence	Biofiltration (Underdrains)	65
694949	Queen Florence Ln	Biofiltration (Underdrains)	190
694949	Queen Victoria Rd	Biofiltration (Underdrains)	623
694949	Rawlings Ave	Biofiltration (Underdrains)	223
694949	Redwing St	Biofiltration (Underdrains)	942
694949	Rosita St	Biofiltration (Underdrains)	222
694949	Santa Rita St	Biofiltration (Underdrains)	2,687
694949	Tiara St	Biofiltration (Underdrains)	82
694949	Victory Blvd	Biofiltration (Underdrains)	569
694949	W Victory Blvd	Biofiltration (Underdrains)	119
694949	Wells Dr	Biofiltration (Underdrains)	3,909
694949	Winnetka Ave	Biofiltration (Underdrains)	3,834
694949	Winnetka Cir	Biofiltration (Underdrains)	57
695049	Archwood St	Bioretention (No Underdrains)	1,208
695049	Kittridge St	Bioretention (No Underdrains)	1,169
695049	Oakdale Ave	Bioretention (No Underdrains)	978
695049	Quakertown Ave	Bioretention (No Underdrains)	906
695049	Vanowen St	Bioretention (No Underdrains)	481
695049	Welby Way	Bioretention (No Underdrains)	1,005
695149	(unknown)	Bioretention (No Underdrains)	84
695149	Acre St	Bioretention (No Underdrains)	2,196
695149	Archwood St	Bioretention (No Underdrains)	1,280
695149	Arminta St	Bioretention (No Underdrains)	2,486
695149	Bahama St	Bioretention (No Underdrains)	1,467
695149	Baltar St	Bioretention (No Underdrains)	2,021
695149	Bassett St	Bioretention (No Underdrains)	1,883
695149	Blythe St	Bioretention (No Underdrains)	1,416
695149	Bryant St	Bioretention (No Underdrains)	1,011
695149	Cantara St	Bioretention (No Underdrains)	1,904
695149	Casaba Ave	Bioretention (No Underdrains)	4,154
695149	Chase St	Bioretention (No Underdrains)	2,108
695149	Cohasset St	Bioretention (No Underdrains)	2,270
695149	Comanche Ave	Bioretention (No Underdrains)	6,003
695149	Comanche Pl	Bioretention (No Underdrains)	106
695149	Community St	Bioretention (No Underdrains)	650
695149	Corisco St	Bioretention (No Underdrains)	1,330
695149	Dearborn St	Bioretention (No Underdrains)	1,262
695149	Delco Ave	Bioretention (No Underdrains)	8,199

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
695149	Delco Pl	Bioretention (No Underdrains)	152
695149	Eccles St	Bioretention (No Underdrains)	288
695149	Elkwood St	Bioretention (No Underdrains)	2,352
695149	Enadia Way	Bioretention (No Underdrains)	1,214
695149	Fullbright Ave	Bioretention (No Underdrains)	6,313
695149	Gault St	Bioretention (No Underdrains)	1,629
695149	Gazette Ave	Bioretention (No Underdrains)	410
695149	Gifford St	Bioretention (No Underdrains)	518
695149	Gresham St	Bioretention (No Underdrains)	2,191
695149	Hackney St	Bioretention (No Underdrains)	240
695149	Hart St	Bioretention (No Underdrains)	2,505
695149	Hartland St	Bioretention (No Underdrains)	2,021
695149	Hemmingway St	Bioretention (No Underdrains)	1,866
695149	Ingomar St	Bioretention (No Underdrains)	1,806
695149	Kelvin Ave	Bioretention (No Underdrains)	270
695149	Keokuk Ave	Bioretention (No Underdrains)	4,184
695149	Keswick St	Bioretention (No Underdrains)	2,205
695149	Lanark St	Bioretention (No Underdrains)	2,476
695149	Laramie Ave	Bioretention (No Underdrains)	2,104
695149	Leadwell St	Bioretention (No Underdrains)	1,574
695149	Londelius St	Bioretention (No Underdrains)	2,409
695149	Lorne St	Bioretention (No Underdrains)	1,951
695149	Lurline Ave	Bioretention (No Underdrains)	496
695149	Malden St	Bioretention (No Underdrains)	319
695149	Mandell St	Bioretention (No Underdrains)	277
695149	Mason Ave	Bioretention (No Underdrains)	7,231
695149	N Laramie Ave	Bioretention (No Underdrains)	198
695149	Napa St	Bioretention (No Underdrains)	627
695149	Oso Ave	Bioretention (No Underdrains)	14,825
695149	Parthenia St	Bioretention (No Underdrains)	2,588
695149	Remy Ave	Bioretention (No Underdrains)	775
695149	Rodax St	Bioretention (No Underdrains)	267
695149	Roscoe Blvd	Bioretention (No Underdrains)	2,588
695149	Runnymede St	Bioretention (No Underdrains)	2,494
695149	Saticoy St	Bioretention (No Underdrains)	2,575
695149	Schoenborn St	Bioretention (No Underdrains)	1,260
695149	Schoolcraft St	Bioretention (No Underdrains)	1,010
695149	Stagg St	Bioretention (No Underdrains)	2,507
695149	Strathern St	Bioretention (No Underdrains)	2,485
695149	Sunburst St	Bioretention (No Underdrains)	887
695149	Valerio St	Bioretention (No Underdrains)	1,922
695149	Vanowen St	Bioretention (No Underdrains)	1,906
695149	Vose St	Bioretention (No Underdrains)	629
695149	W Lorne St	Bioretention (No Underdrains)	125
695149	W Saticoy St	Bioretention (No Underdrains)	859
695149	Wyandotte St	Bioretention (No Underdrains)	1,399
695249	Comanche Ave	Bioretention (No Underdrains)	565
695249	Gilmore St	Bioretention (No Underdrains)	1,120
695249	Hamlin St	Bioretention (No Underdrains)	327
695249	Haynes St	Bioretention (No Underdrains)	1,035
695249	Keokuk Ave	Bioretention (No Underdrains)	110
695249	Laramie Ave	Bioretention (No Underdrains)	625
695249	Mobile St	Bioretention (No Underdrains)	654
695249	Victory Blvd	Bioretention (No Underdrains)	1,162
695349	(unknown)	Biofiltration (Underdrains)	49
695349	Aetna St	Biofiltration (Underdrains)	232
695349	Amorita Pl	Biofiltration (Underdrains)	41
695349	Archwood St	Biofiltration (Underdrains)	2,199
695349	Califa St	Biofiltration (Underdrains)	140
695349	Cozycroft Ave	Biofiltration (Underdrains)	351
695349	Delco Ave	Biofiltration (Underdrains)	1,110
695349	Drake Pl	Biofiltration (Underdrains)	172
695349	Exhibit Ct	Biofiltration (Underdrains)	20
695349	Exhibit Pl	Biofiltration (Underdrains)	36
695349	Gazette Ave	Biofiltration (Underdrains)	856
695349	Gilmore St	Biofiltration (Underdrains)	1,406
695349	Gretchen St	Biofiltration (Underdrains)	271
695349	Hamlin St	Biofiltration (Underdrains)	1,710
695349	Haynes St	Biofiltration (Underdrains)	3,830
695349	Irondale Ave	Biofiltration (Underdrains)	198
695349	Jan St	Biofiltration (Underdrains)	242

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
695349	Kelvin Ave	Biofiltration (Underdrains)	1,725
695349	Kittridge St	Biofiltration (Underdrains)	3,161
695349	Kosturas Pl	Biofiltration (Underdrains)	115
695349	Lemay St	Biofiltration (Underdrains)	892
695349	Limerick Ave	Biofiltration (Underdrains)	394
695349	Lionel Pl	Biofiltration (Underdrains)	124
695349	Lurline Ave	Biofiltration (Underdrains)	752
695349	Mason Ave	Biofiltration (Underdrains)	1,870
695349	Moberly Pl	Biofiltration (Underdrains)	540
695349	Mobile St	Biofiltration (Underdrains)	1,164
695349	Orey Pl	Biofiltration (Underdrains)	693
695349	Oso Ave	Biofiltration (Underdrains)	616
695349	Oxnard St	Biofiltration (Underdrains)	362
695349	Rhoda St	Biofiltration (Underdrains)	42
695349	Skouras Dr	Biofiltration (Underdrains)	2,043
695349	Stephanie Dr	Biofiltration (Underdrains)	1,268
695349	Stephanie Pl	Biofiltration (Underdrains)	234
695349	Sunnybrae Ave	Biofiltration (Underdrains)	953
695349	Tiara St	Biofiltration (Underdrains)	248
695349	Vanowen St	Biofiltration (Underdrains)	2,610
695349	Wallis Ln	Biofiltration (Underdrains)	350
695449	Delco Ave	Bioretention (No Underdrains)	35
695449	Hartland St	Bioretention (No Underdrains)	88
695449	Mason Ave	Bioretention (No Underdrains)	184
695449	Vanowen St	Bioretention (No Underdrains)	492
695549	(unknown)	Bioretention (No Underdrains)	129
695549	Cozycroft Ave	Bioretention (No Underdrains)	153
695549	Enadia Way	Bioretention (No Underdrains)	421
695549	Gault St	Bioretention (No Underdrains)	373
695549	Hart St	Bioretention (No Underdrains)	451
695549	Mason Ave	Bioretention (No Underdrains)	1,501
695549	Sunnybrae Ave	Bioretention (No Underdrains)	1,631
695549	Vose St	Bioretention (No Underdrains)	370
695649	(unknown)	Bioretention (No Underdrains)	770
695649	Acre St	Bioretention (No Underdrains)	1,224
695649	Arminta St	Bioretention (No Underdrains)	1,643
695649	Bahama St	Bioretention (No Underdrains)	183
695649	Baltar St	Bioretention (No Underdrains)	1,127
695649	Bassett St	Bioretention (No Underdrains)	11
695649	Blythe St	Bioretention (No Underdrains)	118
695649	Browns Creek Ln	Bioretention (No Underdrains)	30
695649	Bryant St	Bioretention (No Underdrains)	4,686
695649	Burton St	Bioretention (No Underdrains)	950
695649	Cantara St	Bioretention (No Underdrains)	1,985
695649	Cantlay St	Bioretention (No Underdrains)	707
695649	Chase St	Bioretention (No Underdrains)	4,922
695649	Cohasset St	Bioretention (No Underdrains)	546
695649	Community St	Bioretention (No Underdrains)	3,839
695649	Covello St	Bioretention (No Underdrains)	1,581
695649	Cozycroft Ave	Bioretention (No Underdrains)	8,097
695649	de Soto Ave	Bioretention (No Underdrains)	8,389
695649	Dearborn St	Bioretention (No Underdrains)	47
695649	Deering Ave	Bioretention (No Underdrains)	179
695649	Desoto Ave	Bioretention (No Underdrains)	809
695649	Eccles St	Bioretention (No Underdrains)	319
695649	Elkwood St	Bioretention (No Underdrains)	27
695649	Eton Ave	Bioretention (No Underdrains)	2,255
695649	Fairchild Ave	Bioretention (No Underdrains)	2,805
695649	Gazette Ave	Bioretention (No Underdrains)	1,297
695649	Glassport Ave	Bioretention (No Underdrains)	444
695649	Gresham St	Bioretention (No Underdrains)	1,923
695649	Hackney St	Bioretention (No Underdrains)	1,021
695649	Hart St	Bioretention (No Underdrains)	108
695649	Hatton St	Bioretention (No Underdrains)	322
695649	Hunters Glen Ln	Bioretention (No Underdrains)	31
695649	Independence Ave	Bioretention (No Underdrains)	6,273
695649	Ingomar St	Bioretention (No Underdrains)	1,520
695649	Irondale Ave	Bioretention (No Underdrains)	4,509
695649	Kelvin Ave	Bioretention (No Underdrains)	7,152
695649	Keswick St	Bioretention (No Underdrains)	1,222
695649	Knapp St	Bioretention (No Underdrains)	1,061

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
695649	Lanark St	Bioretention (No Underdrains)	2,014
695649	Leadwell St	Bioretention (No Underdrains)	679
695649	Limerick Ave	Bioretention (No Underdrains)	3,364
695649	Loma Verde Ave	Bioretention (No Underdrains)	1,028
695649	Londelius St	Bioretention (No Underdrains)	2,216
695649	Lull St	Bioretention (No Underdrains)	1,571
695649	Lurline Ave	Bioretention (No Underdrains)	11,204
695649	Malden St	Bioretention (No Underdrains)	808
695649	Mandell St	Bioretention (No Underdrains)	914
695649	Mason Ave	Bioretention (No Underdrains)	6,288
695649	Mc Cue Ct	Bioretention (No Underdrains)	169
695649	Mc Nulty	Bioretention (No Underdrains)	1,358
695649	Mc Nulty Ave	Bioretention (No Underdrains)	4,284
695649	McCue Ct	Bioretention (No Underdrains)	169
695649	McNulty Ave	Bioretention (No Underdrains)	3,652
695649	McNulty Pl	Bioretention (No Underdrains)	127
695649	Michale St	Bioretention (No Underdrains)	944
695649	N Variel Ave	Bioretention (No Underdrains)	110
695649	Napa St	Bioretention (No Underdrains)	557
695649	Osborne St	Bioretention (No Underdrains)	1,140
695649	Parthenia St	Bioretention (No Underdrains)	3,253
695649	Rodax St	Bioretention (No Underdrains)	1,768
695649	Roscoe Blvd	Bioretention (No Underdrains)	5,071
695649	Runnymede St	Bioretention (No Underdrains)	568
695649	Saticoy St	Bioretention (No Underdrains)	2,262
695649	Schoenborn St	Bioretention (No Underdrains)	2,339
695649	Schoolcraft St	Bioretention (No Underdrains)	15
695649	Stagg St	Bioretention (No Underdrains)	1,613
695649	Strathern St	Bioretention (No Underdrains)	3,642
695649	Sunny Brae	Bioretention (No Underdrains)	3,185
695649	Sunny Brae Ave	Bioretention (No Underdrains)	755
695649	Sunnybrae Ave	Bioretention (No Underdrains)	7,364
695649	Valerio St	Bioretention (No Underdrains)	2,562
695649	Variel Ave	Bioretention (No Underdrains)	3,859
695649	W Rodax St	Bioretention (No Underdrains)	223
695649	W Schoenborn St	Bioretention (No Underdrains)	404
695649	W Valerio St	Bioretention (No Underdrains)	41
695649	Wyandotte St	Bioretention (No Underdrains)	676
695749	(unknown)	Bioretention (No Underdrains)	50
695749	Acorn St	Bioretention (No Underdrains)	1,153
695749	Alabama Ave	Bioretention (No Underdrains)	3,071
695749	Andora Ave	Bioretention (No Underdrains)	1,895
695749	Andora Pl	Bioretention (No Underdrains)	55
695749	Baden Ave	Bioretention (No Underdrains)	917
695749	Ballinger St	Bioretention (No Underdrains)	1,050
695749	Blackhawk St	Bioretention (No Underdrains)	922
695749	Brook Ave	Bioretention (No Underdrains)	162
695749	Brooke Ave	Bioretention (No Underdrains)	1,540
695749	Cactus Ave	Bioretention (No Underdrains)	325
695749	Capistrano Ave	Bioretention (No Underdrains)	401
695749	Craggy View St	Bioretention (No Underdrains)	126
695749	Craggyview St	Bioretention (No Underdrains)	1,371
695749	Dale Ct	Bioretention (No Underdrains)	170
695749	Devonshire St	Bioretention (No Underdrains)	2,597
695749	Dupont St	Bioretention (No Underdrains)	758
695749	Eton Ave	Bioretention (No Underdrains)	2,984
695749	Farralone Ave	Bioretention (No Underdrains)	6,407
695749	Farralone St	Bioretention (No Underdrains)	324
695749	Germain St	Bioretention (No Underdrains)	178
695749	Gierson Ave	Bioretention (No Underdrains)	2,402
695749	Glade Ave	Bioretention (No Underdrains)	4,689
695749	Gledhill St	Bioretention (No Underdrains)	1,241
695749	Halsted St	Bioretention (No Underdrains)	780
695749	Hanna Ave	Bioretention (No Underdrains)	4,157
695749	Heidemarie St	Bioretention (No Underdrains)	301
695749	Hiawatha St	Bioretention (No Underdrains)	2,262
695749	Hillview Ave	Bioretention (No Underdrains)	2,979
695749	Itasca St	Bioretention (No Underdrains)	1,365
695749	James Alan Cir	Bioretention (No Underdrains)	1,797
695749	Jeffrey Mark Ct	Bioretention (No Underdrains)	871
695749	Jordan Ave	Bioretention (No Underdrains)	7,118

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
695749	Kentland Ave	Bioretention (No Underdrains)	920
695749	Kingsbury St	Bioretention (No Underdrains)	1,460
695749	Kinzie St	Bioretention (No Underdrains)	1,261
695749	Larwin Ave	Bioretention (No Underdrains)	3,071
695749	Lassen St	Bioretention (No Underdrains)	5,317
695749	Lemarsh St	Bioretention (No Underdrains)	126
695749	Liggett St	Bioretention (No Underdrains)	291
695749	Live Oak Ter	Bioretention (No Underdrains)	30
695749	Marilla St	Bioretention (No Underdrains)	2,576
695749	Mayall St	Bioretention (No Underdrains)	2,367
695749	Megan Ave	Bioretention (No Underdrains)	163
695749	Merridy St	Bioretention (No Underdrains)	1,172
695749	Minnehaha St	Bioretention (No Underdrains)	252
695749	N Alabama Ave	Bioretention (No Underdrains)	98
695749	N Cactus Ave	Bioretention (No Underdrains)	126
695749	N Farralone Ave	Bioretention (No Underdrains)	99
695749	N Hanna Ave	Bioretention (No Underdrains)	312
695749	N Nevada Ave	Bioretention (No Underdrains)	113
695749	N Vassar Ave	Bioretention (No Underdrains)	261
695749	Needles St	Bioretention (No Underdrains)	2,219
695749	Nevada Ave	Bioretention (No Underdrains)	2,481
695749	Nita Ave	Bioretention (No Underdrains)	2,136
695749	Osborne St	Bioretention (No Underdrains)	1,495
695749	Owensmouth Ave	Bioretention (No Underdrains)	10,509
695749	Parthenia St	Bioretention (No Underdrains)	832
695749	Plummer St	Bioretention (No Underdrains)	1,909
695749	Prairie St	Bioretention (No Underdrains)	2,077
695749	Remmet Ave	Bioretention (No Underdrains)	381
695749	Romar St	Bioretention (No Underdrains)	2,481
695749	Rudnick Ave	Bioretention (No Underdrains)	2,005
695749	San Jose St	Bioretention (No Underdrains)	1,909
695749	Septo St	Bioretention (No Underdrains)	1,660
695749	Shoup Ave	Bioretention (No Underdrains)	3,931
695749	Sonoma Pl	Bioretention (No Underdrains)	36
695749	Stanwell St	Bioretention (No Underdrains)	352
695749	Topanga Canyon Pl	Bioretention (No Underdrains)	1,256
695749	Tuba St	Bioretention (No Underdrains)	584
695749	Valley Circle Blvd	Bioretention (No Underdrains)	3,330
695749	Vassar Ave	Bioretention (No Underdrains)	2,086
695749	Vincennes St	Bioretention (No Underdrains)	476
695749	Vintage St	Bioretention (No Underdrains)	1,861
695749	W Devonshire St	Bioretention (No Underdrains)	590
695749	Weinberg St	Bioretention (No Underdrains)	302
695849	Andora Ave	Bioretention (No Underdrains)	2,663
695849	Arielle Ln	Bioretention (No Underdrains)	14
695849	Bermuda St	Bioretention (No Underdrains)	368
695849	Candice Pl	Bioretention (No Underdrains)	6
695849	Canoga Ave	Bioretention (No Underdrains)	384
695849	Celtic Ct	Bioretention (No Underdrains)	192
695849	Chatsworth St	Bioretention (No Underdrains)	3,352
695849	Cil Milagros	Bioretention (No Underdrains)	1
695849	Farralone Ave	Bioretention (No Underdrains)	614
695849	Germain St	Bioretention (No Underdrains)	1,873
695849	Heather Lee Ln	Bioretention (No Underdrains)	0
695849	Laker Ct	Bioretention (No Underdrains)	186
695849	Larwin Ave	Bioretention (No Underdrains)	337
695849	Los Alimos St	Bioretention (No Underdrains)	1,005
695849	Nevada Ave	Bioretention (No Underdrains)	570
695849	Old Santa Susana Pass Rd	Bioretention (No Underdrains)	321
695849	Old Susana Pass Rd	Bioretention (No Underdrains)	321
695849	Owensmouth Ave	Bioretention (No Underdrains)	1,938
695849	Remmet Ave	Bioretention (No Underdrains)	702
695849	Rinaldi St	Bioretention (No Underdrains)	46
695849	Summer Ct	Bioretention (No Underdrains)	45
695849	Tribune St	Bioretention (No Underdrains)	399
695849	Valley Circle Blvd	Bioretention (No Underdrains)	803
695849	W Germain St	Bioretention (No Underdrains)	22
695849	Willowbrae Ave	Bioretention (No Underdrains)	487
695849	Willowgrade Ave	Bioretention (No Underdrains)	120
695949	(unknown)	Biofiltration (Underdrains)	47
695949	Golden Canyon Cir	Biofiltration (Underdrains)	29

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
695949	Heritage Pass Pl	Biofiltration (Underdrains)	39
695949	Iverson Ln	Biofiltration (Underdrains)	37
695949	Iverson Rd	Biofiltration (Underdrains)	219
695949	Old Ranch Cir	Biofiltration (Underdrains)	81
695949	Old Santa Susana Pass Rd	Biofiltration (Underdrains)	114
695949	Old Susana Pass Rd	Biofiltration (Underdrains)	114
695949	Redmesa Rd	Biofiltration (Underdrains)	836
695949	Sierra Pass	Biofiltration (Underdrains)	22
695949	Wildwood Pl	Biofiltration (Underdrains)	37
696049	Bermuda St	Bioretention (No Underdrains)	1,067
696049	Blackhawk St	Bioretention (No Underdrains)	29
696049	Candice Pl	Bioretention (No Underdrains)	19
696049	Canoga Ave	Bioretention (No Underdrains)	5,276
696049	Celtic St	Bioretention (No Underdrains)	1,318
696049	Chatsworth St	Bioretention (No Underdrains)	2,484
696049	Churchill Ave	Bioretention (No Underdrains)	201
696049	Deering Ave	Bioretention (No Underdrains)	3,101
696049	Eton Ave	Bioretention (No Underdrains)	5,652
696049	Germain St	Bioretention (No Underdrains)	862
696049	Gresham St	Bioretention (No Underdrains)	577
696049	Hiawatha St	Bioretention (No Underdrains)	264
696049	Independence Ave	Bioretention (No Underdrains)	1,426
696049	Itasca St	Bioretention (No Underdrains)	156
696049	Kingsbury St	Bioretention (No Underdrains)	377
696049	Lassen St	Bioretention (No Underdrains)	374
696049	Milwood Ave	Bioretention (No Underdrains)	291
696049	Minnehaha St	Bioretention (No Underdrains)	146
696049	N Independence Ave	Bioretention (No Underdrains)	516
696049	Nashville St	Bioretention (No Underdrains)	1,951
696049	Old Depot Plaza Rd	Bioretention (No Underdrains)	41
696049	Parthenia St	Bioretention (No Underdrains)	1,000
696049	Plummer St	Bioretention (No Underdrains)	452
696049	Rinaldi St	Bioretention (No Underdrains)	2,102
696049	San Jose St	Bioretention (No Underdrains)	828
696049	Sierra Canyon Rd	Bioretention (No Underdrains)	40
696049	Stanwell St	Bioretention (No Underdrains)	1,065
696049	Superior St	Bioretention (No Underdrains)	139
696049	Tulsa St	Bioretention (No Underdrains)	1,238
696049	Variel Ave	Bioretention (No Underdrains)	3,862
696049	Willowbrae Ave	Bioretention (No Underdrains)	2,222
696049	Willowgrade Ave	Bioretention (No Underdrains)	102
696249	Sesnon Blvd	Bioretention (No Underdrains)	747
697449	Bassett St	Bioretention (No Underdrains)	1,575
697449	de Soto Ave	Bioretention (No Underdrains)	4
697449	Enadia Way	Bioretention (No Underdrains)	1,069
697449	Gault St	Bioretention (No Underdrains)	829
697449	Gazette Ave	Bioretention (No Underdrains)	1,322
697449	Hart St	Bioretention (No Underdrains)	1,485
697449	Hartland St	Bioretention (No Underdrains)	845
697449	Irondale Ave	Bioretention (No Underdrains)	972
697449	Kelvin Ave	Bioretention (No Underdrains)	176
697449	Limerick Ave	Bioretention (No Underdrains)	251
697449	Lurline Ave	Bioretention (No Underdrains)	1,448
697449	Schoolcraft St	Bioretention (No Underdrains)	1,228
697449	Vanowen St	Bioretention (No Underdrains)	37
697449	Vose St	Bioretention (No Underdrains)	829
697549	(unknown)	Bioretention (No Underdrains)	184
697549	Arminta St	Bioretention (No Underdrains)	986
697549	Bassett St	Bioretention (No Underdrains)	213
697549	Blythe St	Bioretention (No Underdrains)	986
697549	Cohasset St	Bioretention (No Underdrains)	1,275
697549	Covello St	Bioretention (No Underdrains)	641
697549	de Soto Ave	Bioretention (No Underdrains)	6,952
697549	Deering Ave	Bioretention (No Underdrains)	4,547
697549	Deering Ct	Bioretention (No Underdrains)	1,612
697549	Elkwood St	Bioretention (No Underdrains)	986
697549	Eton Ave	Bioretention (No Underdrains)	1,334
697549	Gault St	Bioretention (No Underdrains)	714
697549	Gazette Ave	Bioretention (No Underdrains)	1,582
697549	Classport Ave	Bioretention (No Underdrains)	863
697549	Hart St	Bioretention (No Underdrains)	679

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
697549	Hemmingway St	Bioretention (No Underdrains)	986
697549	Independence Ave	Bioretention (No Underdrains)	4,529
697549	Ingomar St	Bioretention (No Underdrains)	2,480
697549	Keswick St	Bioretention (No Underdrains)	670
697549	Loma Verde Ave	Bioretention (No Underdrains)	4,785
697549	Lull St	Bioretention (No Underdrains)	1,525
697549	Milwood Ave	Bioretention (No Underdrains)	1,222
697549	N Glassport Ave	Bioretention (No Underdrains)	16
697549	N Milwood Ave	Bioretention (No Underdrains)	16
697549	Roscoe Blvd	Bioretention (No Underdrains)	12
697549	Runnymede St	Bioretention (No Underdrains)	647
697549	Saticoy St	Bioretention (No Underdrains)	1,940
697549	Schoolcraft St	Bioretention (No Underdrains)	17
697549	Stagg St	Bioretention (No Underdrains)	670
697549	Valerio St	Bioretention (No Underdrains)	1,143
697549	Variel Ave	Bioretention (No Underdrains)	2,927
697549	Vose St	Bioretention (No Underdrains)	651
697549	Wyandotte St	Bioretention (No Underdrains)	651
697649	(unknown)	Bioretention (No Underdrains)	973
697649	Abalar St	Bioretention (No Underdrains)	42
697649	Abargo St	Bioretention (No Underdrains)	86
697649	Adele Dr	Bioretention (No Underdrains)	25
697649	Alamo St	Bioretention (No Underdrains)	80
697649	Alerion Pl	Bioretention (No Underdrains)	18
697649	Alhama Dr	Bioretention (No Underdrains)	1,445
697649	Almazan Rd	Bioretention (No Underdrains)	98
697649	Arcana Rd	Bioretention (No Underdrains)	51
697649	Ave San Luis	Bioretention (No Underdrains)	1,530
697649	Bandera St	Bioretention (No Underdrains)	45
697649	Bascule Ave	Bioretention (No Underdrains)	2,186
697649	Bella Vista Ln	Bioretention (No Underdrains)	51
697649	Berdon St	Bioretention (No Underdrains)	126
697649	Betron St	Bioretention (No Underdrains)	391
697649	Burbank Blvd	Bioretention (No Underdrains)	4,069
697649	Califa St	Bioretention (No Underdrains)	2,058
697649	Calimali Rd	Bioretention (No Underdrains)	4
697649	Camello Rd	Bioretention (No Underdrains)	89
697649	Canoga Ave	Bioretention (No Underdrains)	1,000
697649	Caravana Rd	Bioretention (No Underdrains)	67
697649	Castillo St	Bioretention (No Underdrains)	213
697649	Catalon Ave	Bioretention (No Underdrains)	2,013
697649	Celes St	Bioretention (No Underdrains)	63
697649	Chapter Dr	Bioretention (No Underdrains)	3,060
697649	Chatsboro Dr	Bioretention (No Underdrains)	30
697649	Clarendon St	Bioretention (No Underdrains)	496
697649	Clarín St	Bioretention (No Underdrains)	175
697649	Clark St	Bioretention (No Underdrains)	1,517
697649	Collins Pl	Bioretention (No Underdrains)	14
697649	Collins St	Bioretention (No Underdrains)	521
697649	Comercio Way	Bioretention (No Underdrains)	285
697649	Costanso St	Bioretention (No Underdrains)	1,321
697649	Cromer Pl	Bioretention (No Underdrains)	348
697649	Danbury Pl	Bioretention (No Underdrains)	69
697649	Danza St	Bioretention (No Underdrains)	2
697649	de Forest St	Bioretention (No Underdrains)	1,772
697649	de la Guerra St	Bioretention (No Underdrains)	833
697649	de Mina St	Bioretention (No Underdrains)	325
697649	de Soto Ave	Bioretention (No Underdrains)	9,848
697649	Deanwood Dr	Bioretention (No Underdrains)	334
697649	Deforest St	Bioretention (No Underdrains)	1,772
697649	del Moreno Dr	Bioretention (No Underdrains)	1,447
697649	Divina St	Bioretention (No Underdrains)	42
697649	Dolorosa St	Bioretention (No Underdrains)	224
697649	Dumetz Rd	Bioretention (No Underdrains)	1,559
697649	Dumont Pl	Bioretention (No Underdrains)	1,021
697649	Dumont St	Bioretention (No Underdrains)	2,118
697649	el Rancho Dr	Bioretention (No Underdrains)	69
697649	Elzevir Rd	Bioretention (No Underdrains)	268
697649	Empis St	Bioretention (No Underdrains)	144
697649	Ensenada Dr	Bioretention (No Underdrains)	24
697649	Ensenada Pl	Bioretention (No Underdrains)	21

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
697649	Erwin St	Bioretention (No Underdrains)	1,936
697649	Escobedo Dr	Bioretention (No Underdrains)	404
697649	Escondido St	Bioretention (No Underdrains)	536
697649	Esteban Rd	Bioretention (No Underdrains)	101
697649	Exhibit Ct	Bioretention (No Underdrains)	1
697649	Exhibit Pl	Bioretention (No Underdrains)	235
697649	Golondrina Pl	Bioretention (No Underdrains)	49
697649	Golondrina St	Bioretention (No Underdrains)	341
697649	Gorgonia St	Bioretention (No Underdrains)	126
697649	Gretchen St	Bioretention (No Underdrains)	12
697649	Howard Ct	Bioretention (No Underdrains)	339
697649	Ibanez Ave	Bioretention (No Underdrains)	13
697649	Independence Ave	Bioretention (No Underdrains)	399
697649	Irondale Ave	Bioretention (No Underdrains)	723
697649	Jan St	Bioretention (No Underdrains)	4
697649	Juneau Pl	Bioretention (No Underdrains)	69
697649	Kelvin Ave	Bioretention (No Underdrains)	4,004
697649	Kelvin Pl	Bioretention (No Underdrains)	127
697649	Kittridge St	Bioretention (No Underdrains)	780
697649	Lander Dr	Bioretention (No Underdrains)	1,182
697649	Las Pilas Rd	Bioretention (No Underdrains)	113
697649	Lopez St	Bioretention (No Underdrains)	251
697649	Marcos Rd	Bioretention (No Underdrains)	123
697649	Marmol Dr	Bioretention (No Underdrains)	589
697649	Marmora Dr	Bioretention (No Underdrains)	38
697649	Martha St	Bioretention (No Underdrains)	1,260
697649	Martinez St	Bioretention (No Underdrains)	649
697649	Miranda St	Bioretention (No Underdrains)	246
697649	Morro Dr	Bioretention (No Underdrains)	1,052
697649	Naranja Rd	Bioretention (No Underdrains)	41
697649	Natoma Ave	Bioretention (No Underdrains)	4,602
697649	Natoma Estates Dr	Bioretention (No Underdrains)	30
697649	Nofral Rd	Bioretention (No Underdrains)	58
697649	Oxnard St	Bioretention (No Underdrains)	2,153
697649	Palencia Ave	Bioretention (No Underdrains)	49
697649	Paralta Ave	Bioretention (No Underdrains)	843
697649	Pilar Rd	Bioretention (No Underdrains)	85
697649	Poe Ave	Bioretention (No Underdrains)	1,463
697649	Providencia St	Bioretention (No Underdrains)	10
697649	Puente Rd	Bioretention (No Underdrains)	231
697649	Quedo Dr	Bioretention (No Underdrains)	2,889
697649	Quedo Pl	Bioretention (No Underdrains)	338
697649	Rios St	Bioretention (No Underdrains)	1,024
697649	Robert Pl	Bioretention (No Underdrains)	140
697649	Ronmar Pl	Bioretention (No Underdrains)	352
697649	Rosario Rd	Bioretention (No Underdrains)	569
697649	Ruston Rd	Bioretention (No Underdrains)	1,038
697649	Salttillo St	Bioretention (No Underdrains)	595
697649	San Blas Ave	Bioretention (No Underdrains)	13
697649	San Miguel St	Bioretention (No Underdrains)	149
697649	San Taela Ct	Bioretention (No Underdrains)	53
697649	Serrania Ave	Bioretention (No Underdrains)	3,312
697649	Serrania/wells	Bioretention (No Underdrains)	993
697649	Tenango Dr	Bioretention (No Underdrains)	30
697649	Topochico Dr	Bioretention (No Underdrains)	361
697649	Torreon Pl	Bioretention (No Underdrains)	16
697649	Tosca Rd	Bioretention (No Underdrains)	918
697649	Trinidad Rd	Bioretention (No Underdrains)	64
697649	Vanowen St	Bioretention (No Underdrains)	639
697649	Variel Ave	Bioretention (No Underdrains)	4,072
697649	Victory Blvd	Bioretention (No Underdrains)	759
697649	Vista de Oro Ave	Bioretention (No Underdrains)	1,987
697649	Vista de Oro Pl	Bioretention (No Underdrains)	151
697649	W Warner Ranch Rd	Bioretention (No Underdrains)	44
697649	Warner Center Ln	Bioretention (No Underdrains)	92
697649	Wells Dr	Bioretention (No Underdrains)	4,091
697649	Westchester Dr	Bioretention (No Underdrains)	33
697649	Winnetka Ave	Bioretention (No Underdrains)	39
697649	Winnetka Cir	Bioretention (No Underdrains)	22
697749	(unknown)	Bioretention (No Underdrains)	542
697749	Bassett St	Bioretention (No Underdrains)	1,904

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
697749	Canoga Ave	Bioretention (No Underdrains)	69
697749	Cohasset St	Bioretention (No Underdrains)	1,197
697749	Covello St	Bioretention (No Underdrains)	30
697749	de Soto Ave	Bioretention (No Underdrains)	128
697749	Deering Ave	Bioretention (No Underdrains)	734
697749	Eton Ave	Bioretention (No Underdrains)	5,647
697749	Formosa Cir	Bioretention (No Underdrains)	32
697749	Gault St	Bioretention (No Underdrains)	1,751
697749	Hart St	Bioretention (No Underdrains)	1,795
697749	Independence Ave	Bioretention (No Underdrains)	3,251
697749	Kittridge St	Bioretention (No Underdrains)	1,476
697749	Milwood Ave	Bioretention (No Underdrains)	4,921
697749	N Eton Ave	Bioretention (No Underdrains)	98
697749	N Milwood Ave	Bioretention (No Underdrains)	99
697749	Runnymede St	Bioretention (No Underdrains)	24
697749	Saticoy St	Bioretention (No Underdrains)	866
697749	Schoolcraft St	Bioretention (No Underdrains)	311
697749	Valerio St	Bioretention (No Underdrains)	1,279
697749	Vanowen St	Bioretention (No Underdrains)	1,942
697749	Variel Ave	Bioretention (No Underdrains)	6,727
697749	Wyandotte St	Bioretention (No Underdrains)	1,140
697849	(unknown)	Bioretention (No Underdrains)	360
697849	Alabama Ave	Bioretention (No Underdrains)	5,379
697849	Arminta St	Bioretention (No Underdrains)	1,172
697849	Bassett St	Bioretention (No Underdrains)	77
697849	Blythe St	Bioretention (No Underdrains)	275
697849	Canoga Ave	Bioretention (No Underdrains)	4,260
697849	Chase St	Bioretention (No Underdrains)	518
697849	Cohasset St	Bioretention (No Underdrains)	847
697849	Elkwood St	Bioretention (No Underdrains)	860
697849	Gault St	Bioretention (No Underdrains)	430
697849	Hart St	Bioretention (No Underdrains)	354
697849	Ingomar St	Bioretention (No Underdrains)	558
697849	International Ave	Bioretention (No Underdrains)	1,307
697849	Jordan Ave	Bioretention (No Underdrains)	574
697849	Keswick St	Bioretention (No Underdrains)	562
697849	Lanark St	Bioretention (No Underdrains)	81
697849	Northgate Ave	Bioretention (No Underdrains)	379
697849	Owensmouth Ave	Bioretention (No Underdrains)	4,163
697849	Parthenia St	Bioretention (No Underdrains)	550
697849	Remmet Ave	Bioretention (No Underdrains)	2,847
697849	Roscoe Blvd	Bioretention (No Underdrains)	1,153
697849	Saticoy St	Bioretention (No Underdrains)	1,404
697849	Schoenborn St	Bioretention (No Underdrains)	765
697849	Strathern St	Bioretention (No Underdrains)	2,206
697849	Valerio St	Bioretention (No Underdrains)	832
697849	Vassar Ave	Bioretention (No Underdrains)	909
697849	Wyandotte St	Bioretention (No Underdrains)	427
697949	(unknown)	Bioretention (No Underdrains)	291
697949	Alabama Ave	Bioretention (No Underdrains)	30
697949	Alhama Dr	Bioretention (No Underdrains)	2,316
697949	Arcos Dr	Bioretention (No Underdrains)	434
697949	Ave San Luis	Bioretention (No Underdrains)	1,373
697949	Baza Ave	Bioretention (No Underdrains)	864
697949	Burbank Blvd	Bioretention (No Underdrains)	2,619
697949	Calatrana Dr	Bioretention (No Underdrains)	222
697949	Califa St	Bioretention (No Underdrains)	2,320
697949	Campo Rd	Bioretention (No Underdrains)	144
697949	Canoga Ave	Bioretention (No Underdrains)	17,466
697949	Celes St	Bioretention (No Underdrains)	1,146
697949	Comercio Ave	Bioretention (No Underdrains)	1,500
697949	Comercio Ln	Bioretention (No Underdrains)	534
697949	Comercio Way	Bioretention (No Underdrains)	543
697949	Costanso St	Bioretention (No Underdrains)	1,820
697949	Darro Rd	Bioretention (No Underdrains)	44
697949	de la Guerra St	Bioretention (No Underdrains)	767
697949	de la Osa St	Bioretention (No Underdrains)	1,424
697949	de Roja Ave	Bioretention (No Underdrains)	94
697949	Don Pio Dr	Bioretention (No Underdrains)	3,176
697949	Dumetz Rd	Bioretention (No Underdrains)	2,512
697949	Elvira Rd	Bioretention (No Underdrains)	178

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
697949	Ensenada Dr	Bioretention (No Underdrains)	99
697949	Erwin St	Bioretention (No Underdrains)	2,612
697949	Galvez St	Bioretention (No Underdrains)	12
697949	Gaona St	Bioretention (No Underdrains)	318
697949	Ibanez Ave	Bioretention (No Underdrains)	1,098
697949	Juliana Ln	Bioretention (No Underdrains)	565
697949	Lopez St	Bioretention (No Underdrains)	1,380
697949	Marchena St	Bioretention (No Underdrains)	233
697949	Martinez St	Bioretention (No Underdrains)	872
697949	Marylee St	Bioretention (No Underdrains)	1,132
697949	Medina Dr	Bioretention (No Underdrains)	51
697949	Medina Rd	Bioretention (No Underdrains)	359
697949	N Canoga Ave	Bioretention (No Underdrains)	5,244
697949	Owensmouth Ave	Bioretention (No Underdrains)	8,089
697949	Oxnard St	Bioretention (No Underdrains)	2,254
697949	Palencia Ave	Bioretention (No Underdrains)	277
697949	Promenade Mall	Bioretention (No Underdrains)	43
697949	Providencia St	Bioretention (No Underdrains)	1,930
697949	Remmet Ave	Bioretention (No Underdrains)	38
697949	Rocketdyne Driveway	Bioretention (No Underdrains)	43
697949	Salamanca Ave	Bioretention (No Underdrains)	184
697949	Saltillo St	Bioretention (No Underdrains)	103
697949	San Blas Ave	Bioretention (No Underdrains)	56
697949	San Miguel St	Bioretention (No Underdrains)	1,100
697949	Tendilla Ave	Bioretention (No Underdrains)	840
697949	Vanowen St	Bioretention (No Underdrains)	1,825
697949	Vassar Ave	Bioretention (No Underdrains)	411
697949	Velicata St	Bioretention (No Underdrains)	1,630
697949	Victory Blvd	Bioretention (No Underdrains)	2,511
697949	Villena St	Bioretention (No Underdrains)	496
697949	W Oxnard St	Bioretention (No Underdrains)	1,848
697949	W Valley Way	Bioretention (No Underdrains)	43
697949	W Warner Ranch Rd	Bioretention (No Underdrains)	26
697949	Ybarra Rd	Bioretention (No Underdrains)	28
697949	Yucatan Ave	Bioretention (No Underdrains)	263
698049	(unknown)	Bioretention (No Underdrains)	314
698049	Alabama Ave	Bioretention (No Underdrains)	1,754
698049	Bassett St	Bioretention (No Underdrains)	1,393
698049	Cohasset St	Bioretention (No Underdrains)	729
698049	Gault St	Bioretention (No Underdrains)	1,107
698049	Hart St	Bioretention (No Underdrains)	1,165
698049	Jordan Ave	Bioretention (No Underdrains)	121
698049	N Remmet Ave	Bioretention (No Underdrains)	94
698049	Owensmouth Ave	Bioretention (No Underdrains)	4,968
698049	Remmet Ave	Bioretention (No Underdrains)	3,064
698049	Valerio St	Bioretention (No Underdrains)	624
698049	Vanowen St	Bioretention (No Underdrains)	23
698049	Wyandotte St	Bioretention (No Underdrains)	1,134
698149	(unknown)	Bioretention (No Underdrains)	133
698149	Archwood St	Bioretention (No Underdrains)	915
698149	Calvert St	Bioretention (No Underdrains)	54
698149	Capistrano Ave	Bioretention (No Underdrains)	265
698149	Criswell St	Bioretention (No Underdrains)	903
698149	Erwin St	Bioretention (No Underdrains)	1,262
698149	Fallbrook Ave	Bioretention (No Underdrains)	34
698149	Farralone Ave	Bioretention (No Underdrains)	2,065
698149	Friar St	Bioretention (No Underdrains)	2,059
698149	Gilmore St	Bioretention (No Underdrains)	2,055
698149	Glade Ave	Bioretention (No Underdrains)	2,016
698149	Hamlin St	Bioretention (No Underdrains)	624
698149	Hanna Ave	Bioretention (No Underdrains)	1,190
698149	Haynes St	Bioretention (No Underdrains)	887
698149	Jordan Ave	Bioretention (No Underdrains)	326
698149	Kittridge St	Bioretention (No Underdrains)	2,481
698149	Mobile St	Bioretention (No Underdrains)	614
698149	Moorcroft Ave	Bioretention (No Underdrains)	1,133
698149	N Glade Ave	Bioretention (No Underdrains)	54
698149	N Shoup Ave	Bioretention (No Underdrains)	402
698149	Nevada Ave	Bioretention (No Underdrains)	1,446
698149	Ponce Ave	Bioretention (No Underdrains)	661
698149	Randi Ave	Bioretention (No Underdrains)	1,955

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
698149	Rudnick Ave	Bioretention (No Underdrains)	482
698149	Sale Ave	Bioretention (No Underdrains)	1,965
698149	Shoup Ave	Bioretention (No Underdrains)	3,433
698149	Sylvan St	Bioretention (No Underdrains)	1,238
698149	Vanowen St	Bioretention (No Underdrains)	3,082
698149	Victory Blvd	Bioretention (No Underdrains)	3,380
698149	Welby Way	Bioretention (No Underdrains)	1,440
698249	(unknown)	Bioretention (No Underdrains)	88
698249	Ave San Luis	Bioretention (No Underdrains)	2,873
698249	Berdon St	Bioretention (No Underdrains)	33
698249	Bessemer St	Bioretention (No Underdrains)	535
698249	Burbank Blvd	Bioretention (No Underdrains)	1,821
698249	Calderon Rd	Bioretention (No Underdrains)	88
698249	Capistrano Ave	Bioretention (No Underdrains)	241
698249	Cass Ave	Bioretention (No Underdrains)	342
698249	Cerrillos Dr	Bioretention (No Underdrains)	61
698249	Clarendon St	Bioretention (No Underdrains)	905
698249	Collins St	Bioretention (No Underdrains)	692
698249	Costanso St	Bioretention (No Underdrains)	1,118
698249	Crespi St	Bioretention (No Underdrains)	581
698249	de la Guerra St	Bioretention (No Underdrains)	305
698249	del Valle St	Bioretention (No Underdrains)	1,744
698249	Dolorosa St	Bioretention (No Underdrains)	843
698249	Erwin St	Bioretention (No Underdrains)	170
698249	Farralone Ave	Bioretention (No Underdrains)	653
698249	Galvez St	Bioretention (No Underdrains)	225
698249	Glade Ave	Bioretention (No Underdrains)	394
698249	Knollwood Way	Bioretention (No Underdrains)	101
698249	Llano Dr	Bioretention (No Underdrains)	54
698249	Macfarlane Dr	Bioretention (No Underdrains)	1,123
698249	Martinez St	Bioretention (No Underdrains)	285
698249	Miranda St	Bioretention (No Underdrains)	864
698249	Miston Dr	Bioretention (No Underdrains)	126
698249	Moorcroft Ave	Bioretention (No Underdrains)	282
698249	Nita Ave	Bioretention (No Underdrains)	350
698249	Oxnard St	Bioretention (No Underdrains)	1,759
698249	Philiprim St	Bioretention (No Underdrains)	792
698249	Philippim St	Bioretention (No Underdrains)	792
698249	Rudnick Ave	Bioretention (No Underdrains)	1,027
698249	Ryan Ridge Way	Bioretention (No Underdrains)	30
698249	Sale Ave	Bioretention (No Underdrains)	193
698249	San Feliciano Dr	Bioretention (No Underdrains)	2,341
698249	Sausalito Ave	Bioretention (No Underdrains)	181
698249	Shoup Ave	Bioretention (No Underdrains)	5,747
698249	Summit Vue Dr W	Bioretention (No Underdrains)	47
698249	Tiara St	Bioretention (No Underdrains)	673
698249	Ventura Blvd	Bioretention (No Underdrains)	249
698249	Villeboso Ave	Bioretention (No Underdrains)	876
698349	Alatar Dr	Bioretention (No Underdrains)	148
698349	Alizondo Dr	Bioretention (No Underdrains)	350
698349	Ave Morelos	Bioretention (No Underdrains)	685
698349	Azucena Rd	Bioretention (No Underdrains)	29
698349	Buena Ventura St	Bioretention (No Underdrains)	2,243
698349	Buenaventura St	Bioretention (No Underdrains)	2,243
698349	Burbank Blvd	Bioretention (No Underdrains)	6
698349	Caballo Rd	Bioretention (No Underdrains)	0
698349	Califa St	Bioretention (No Underdrains)	634
698349	Calvert St	Bioretention (No Underdrains)	536
698349	Capulin Ct	Bioretention (No Underdrains)	283
698349	Cardenas Ave	Bioretention (No Underdrains)	210
698349	Celes St	Bioretention (No Underdrains)	764
698349	Cerrillos Dr	Bioretention (No Underdrains)	872
698349	Clarendon St	Bioretention (No Underdrains)	66
698349	Clavel Ct	Bioretention (No Underdrains)	296
698349	Collins St	Bioretention (No Underdrains)	284
698349	Conejo Ave	Bioretention (No Underdrains)	345
698349	Costanso St	Bioretention (No Underdrains)	315
698349	de la Guerra St	Bioretention (No Underdrains)	421
698349	de la Luz Ave	Bioretention (No Underdrains)	513
698349	de la Osa St	Bioretention (No Underdrains)	2,115
698349	Don Pio Dr	Bioretention (No Underdrains)	1,275

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
698349	Dumetz Rd	Bioretention (No Underdrains)	1,221
698349	Erwin St	Bioretention (No Underdrains)	2,333
698349	Farralone Ave	Bioretention (No Underdrains)	687
698349	Flanco Rd	Bioretention (No Underdrains)	237
698349	Fountain Park Ln	Bioretention (No Underdrains)	29
698349	Galendo Pl	Bioretention (No Underdrains)	266
698349	Galendo St	Bioretention (No Underdrains)	400
698349	Galvez St	Bioretention (No Underdrains)	637
698349	Glade Ave	Bioretention (No Underdrains)	2,227
698349	Hague Pl	Bioretention (No Underdrains)	33
698349	Hanna Ave	Bioretention (No Underdrains)	117
698349	Hannay	Bioretention (No Underdrains)	218
698349	Independencia St	Bioretention (No Underdrains)	923
698349	Kittridge St	Bioretention (No Underdrains)	19
698349	Ladera Ln	Bioretention (No Underdrains)	45
698349	Llano Dr	Bioretention (No Underdrains)	166
698349	Lopez St	Bioretention (No Underdrains)	804
698349	Martinez St	Bioretention (No Underdrains)	824
698349	Marylee St	Bioretention (No Underdrains)	48
698349	Nevada Ave	Bioretention (No Underdrains)	470
698349	Ninfa Ct	Bioretention (No Underdrains)	155
698349	Nita Ave	Bioretention (No Underdrains)	465
698349	Oxnard St	Bioretention (No Underdrains)	791
698349	Pampas Rd	Bioretention (No Underdrains)	11
698349	Peonia Rd	Bioretention (No Underdrains)	302
698349	Providencia St	Bioretention (No Underdrains)	1,112
698349	Randi Ave	Bioretention (No Underdrains)	1,474
698349	Rolling Rd	Bioretention (No Underdrains)	117
698349	San Blas Ave	Bioretention (No Underdrains)	35
698349	San Feliciano Dr	Bioretention (No Underdrains)	4,366
698349	San Miguel St	Bioretention (No Underdrains)	1,843
698349	Santa Lucia Dr	Bioretention (No Underdrains)	1,449
698349	Summit Vue Dr N	Bioretention (No Underdrains)	37
698349	Tiara St	Bioretention (No Underdrains)	1,009
698349	Topanga Canyon Pl	Bioretention (No Underdrains)	118
698349	Vassar Ave	Bioretention (No Underdrains)	113
698349	Velicata St	Bioretention (No Underdrains)	989
698349	Victory Blvd	Bioretention (No Underdrains)	1,703
698349	Viscario Rd	Bioretention (No Underdrains)	1,293
698349	Ybarra Rd	Bioretention (No Underdrains)	3,052
698449	Argentine Rd	Bioretention (No Underdrains)	164
698449	Bolivar Rd	Bioretention (No Underdrains)	97
698449	Canoga Ave	Bioretention (No Underdrains)	180
698449	Canoga Dr	Bioretention (No Underdrains)	702
698449	Da Vinci Ave	Bioretention (No Underdrains)	83
698449	Don Pio Dr	Bioretention (No Underdrains)	3
698449	Ensenada Dr	Bioretention (No Underdrains)	7
698449	Gauguin Ave	Bioretention (No Underdrains)	143
698449	Iglesia Dr	Bioretention (No Underdrains)	37
698449	Matisse Ave	Bioretention (No Underdrains)	46
698449	Michelangelo Ave	Bioretention (No Underdrains)	16
698449	Monet Ave	Bioretention (No Underdrains)	214
698449	Mulholland Dr	Bioretention (No Underdrains)	3,465
698449	Pampas	Bioretention (No Underdrains)	77
698449	Picasso Ave	Bioretention (No Underdrains)	141
698449	Picasso Pl	Bioretention (No Underdrains)	72
698449	Saltillo St	Bioretention (No Underdrains)	8
698449	Santa Lucia Dr	Bioretention (No Underdrains)	268
698449	W Mulholland Dr	Bioretention (No Underdrains)	256
698549	(unknown)	Bioretention (No Underdrains)	34
698549	Berdon St	Bioretention (No Underdrains)	2,379
698549	Burbank Blvd	Bioretention (No Underdrains)	2,544
698549	Califa St	Bioretention (No Underdrains)	2,326
698549	Calvert St	Bioretention (No Underdrains)	1,586
698549	Capistrano Ave	Bioretention (No Underdrains)	5,598
698549	Clarendon St	Bioretention (No Underdrains)	2,574
698549	Collins St	Bioretention (No Underdrains)	1,229
698549	del Valle St	Bioretention (No Underdrains)	935
698549	Dolorosa St	Bioretention (No Underdrains)	2,590
698549	E Hatteras Way	Bioretention (No Underdrains)	113
698549	Fallbrook Ave	Bioretention (No Underdrains)	140

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
698549	Faust Ave	Bioretention (No Underdrains)	440
698549	Harnish Rd	Bioretention (No Underdrains)	149
698549	Hatteras St	Bioretention (No Underdrains)	2,282
698549	Kentland Ave	Bioretention (No Underdrains)	2,273
698549	Leonora Dr	Bioretention (No Underdrains)	656
698549	Mariano St	Bioretention (No Underdrains)	1,305
698549	Martha St	Bioretention (No Underdrains)	557
698549	Marylee St	Bioretention (No Underdrains)	462
698549	Melissa Ln	Bioretention (No Underdrains)	113
698549	Miranda St	Bioretention (No Underdrains)	1,608
698549	N Sale Ave	Bioretention (No Underdrains)	166
698549	Oxnard St	Bioretention (No Underdrains)	1,957
698549	Philiprim St	Bioretention (No Underdrains)	521
698549	Philippimm St	Bioretention (No Underdrains)	521
698549	Ponce Ave	Bioretention (No Underdrains)	2,954
698549	Sale Ave	Bioretention (No Underdrains)	3,275
698549	Shoup Ave	Bioretention (No Underdrains)	9
698549	Shoup Pl	Bioretention (No Underdrains)	54
698549	Styles St	Bioretention (No Underdrains)	245
698549	Sylvan St	Bioretention (No Underdrains)	902
698549	Tiara St	Bioretention (No Underdrains)	716
698549	Ventura Blvd	Bioretention (No Underdrains)	2,759
698649	(unknown)	Bioretention (No Underdrains)	23
698649	Ave San Luis	Bioretention (No Underdrains)	589
698649	Berdon St	Bioretention (No Underdrains)	230
698649	Burbank Blvd	Bioretention (No Underdrains)	1,112
698649	Clarendon St	Bioretention (No Underdrains)	34
698649	Collins St	Bioretention (No Underdrains)	1,126
698649	Comeres Rd	Bioretention (No Underdrains)	355
698649	Crespi St	Bioretention (No Underdrains)	1,140
698649	del Valle St	Bioretention (No Underdrains)	702
698649	Dolorosa St	Bioretention (No Underdrains)	1,237
698649	Dunman Ave	Bioretention (No Underdrains)	33
698649	E Hatteras Way	Bioretention (No Underdrains)	53
698649	Fallbrook Ave	Bioretention (No Underdrains)	4,162
698649	Gomeres Rd	Bioretention (No Underdrains)	355
698649	Jeffdale Ave	Bioretention (No Underdrains)	365
698649	Legacy Ct	Bioretention (No Underdrains)	34
698649	Leonora Dr	Bioretention (No Underdrains)	2,732
698649	Macfarlane Dr	Bioretention (No Underdrains)	135
698649	Mariano St	Bioretention (No Underdrains)	1,237
698649	Martha St	Bioretention (No Underdrains)	299
698649	Maynard Ave	Bioretention (No Underdrains)	210
698649	Miranda St	Bioretention (No Underdrains)	129
698649	Ostronic Dr	Bioretention (No Underdrains)	1,317
698649	Rigoletto St	Bioretention (No Underdrains)	784
698649	Royer Ave	Bioretention (No Underdrains)	313
698649	Ventura Blvd	Bioretention (No Underdrains)	2,412
698749	(unknown)	Bioretention (No Underdrains)	69
698749	Bayer Pl	Bioretention (No Underdrains)	277
698749	Berdon St	Bioretention (No Underdrains)	232
698749	Burbank Blvd	Bioretention (No Underdrains)	1,577
698749	Canzonet St	Bioretention (No Underdrains)	2,605
698749	Collins St	Bioretention (No Underdrains)	1,304
698749	Dolorosa St	Bioretention (No Underdrains)	1,588
698749	Dubois Ave	Bioretention (No Underdrains)	487
698749	E Hatteras Way	Bioretention (No Underdrains)	5
698749	Fallbrook Ave	Bioretention (No Underdrains)	263
698749	Fenwood Ave	Bioretention (No Underdrains)	76
698749	Gonzales Dr	Bioretention (No Underdrains)	1,807
698749	Hatteras St	Bioretention (No Underdrains)	2,325
698749	Hinton Ave	Bioretention (No Underdrains)	308
698749	Kivik St	Bioretention (No Underdrains)	369
698749	Ladrillo St	Bioretention (No Underdrains)	1,198
698749	Leonora Dr	Bioretention (No Underdrains)	959
698749	Los Encinos Way	Bioretention (No Underdrains)	239
698749	Manton Ave	Bioretention (No Underdrains)	375
698749	Mariano St	Bioretention (No Underdrains)	3,997
698749	Melgre Ave	Bioretention (No Underdrains)	504
698749	Ostronic Dr	Bioretention (No Underdrains)	2,685
698749	Ostronic Pl	Bioretention (No Underdrains)	146

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
698749	Royer Ave	Bioretention (No Underdrains)	1,980
698749	Sadring Ave	Bioretention (No Underdrains)	718
698749	San Juan Rd	Bioretention (No Underdrains)	520
698749	Sedan Ave	Bioretention (No Underdrains)	134
698749	Vanessa Ct	Bioretention (No Underdrains)	203
698749	Ventura Blvd	Bioretention (No Underdrains)	411
698749	W Hatteras St	Bioretention (No Underdrains)	290
698749	Weller Dr	Bioretention (No Underdrains)	624
698749	Weller Pl	Bioretention (No Underdrains)	113
698749	Woodlake Ave	Bioretention (No Underdrains)	3,360
698849	(unknown)	Bioretention (No Underdrains)	34
698849	Boda Pl	Bioretention (No Underdrains)	314
698849	Calabasas Rd	Bioretention (No Underdrains)	246
698849	Calenda Dr	Bioretention (No Underdrains)	521
698849	Canzonet St	Bioretention (No Underdrains)	857
698849	el Canon Ave	Bioretention (No Underdrains)	418
698849	Killion St	Bioretention (No Underdrains)	143
698849	Ladrillo St	Bioretention (No Underdrains)	434
698849	Lockhurst Dr	Bioretention (No Underdrains)	28
698849	Los Encinos Way	Bioretention (No Underdrains)	386
698849	Lund St	Bioretention (No Underdrains)	212
698849	Mariano St	Bioretention (No Underdrains)	249
698849	N Wilhelmina Ave	Bioretention (No Underdrains)	117
698849	Orrville Ave	Bioretention (No Underdrains)	2,292
698849	Overing Dr	Bioretention (No Underdrains)	142
698849	Parion Ct	Bioretention (No Underdrains)	97
698849	Sadring Ave	Bioretention (No Underdrains)	245
699049	Abbeyville Ave	Bioretention (No Underdrains)	125
699049	Aida Pl	Bioretention (No Underdrains)	8
699049	Ardwick St	Bioretention (No Underdrains)	128
699049	Bigler St	Bioretention (No Underdrains)	9
699049	Blackfriar Rd	Bioretention (No Underdrains)	131
699049	Brenford St	Bioretention (No Underdrains)	1,293
699049	Bretton Pl	Bioretention (No Underdrains)	240
699049	Brookford Ave	Bioretention (No Underdrains)	297
699049	Calabasas Rd	Bioretention (No Underdrains)	180
699049	Calenda Dr	Bioretention (No Underdrains)	161
699049	Cass Ave	Bioretention (No Underdrains)	152
699049	Charlemont Pl	Bioretention (No Underdrains)	9
699049	Coloma Ave	Bioretention (No Underdrains)	289
699049	Darien St	Bioretention (No Underdrains)	280
699049	Deseret Dr	Bioretention (No Underdrains)	317
699049	Flamingo St	Bioretention (No Underdrains)	171
699049	Gonzales Dr	Bioretention (No Underdrains)	36
699049	Greer Rd	Bioretention (No Underdrains)	1,339
699049	Heaven Ave	Bioretention (No Underdrains)	9
699049	Leonora Dr	Bioretention (No Underdrains)	723
699049	Leydon Ave	Bioretention (No Underdrains)	466
699049	Liahona Pl	Bioretention (No Underdrains)	199
699049	Lita Pl	Bioretention (No Underdrains)	271
699049	Manson Ave	Bioretention (No Underdrains)	694
699049	Margarita Dr	Bioretention (No Underdrains)	846
699049	Ostronic Dr	Bioretention (No Underdrains)	600
699049	Ostronic Pl	Bioretention (No Underdrains)	5
699049	Quinta Rd	Bioretention (No Underdrains)	8
699049	San Sebastian Dr	Bioretention (No Underdrains)	168
699049	Stark Ave	Bioretention (No Underdrains)	180
699049	Uhea Rd	Bioretention (No Underdrains)	108
699049	Valmar Rd	Bioretention (No Underdrains)	749
699049	Ventura Blvd	Bioretention (No Underdrains)	704
699049	Waterbury St	Bioretention (No Underdrains)	57
699049	Weller Pl	Bioretention (No Underdrains)	111
699049	Willens Ave	Bioretention (No Underdrains)	333
699149	(unknown)	Bioretention (No Underdrains)	107
699149	Abbeyville Ave	Bioretention (No Underdrains)	1,749
699149	Almidor Ave	Bioretention (No Underdrains)	1,547
699149	Austin St	Bioretention (No Underdrains)	447
699149	Ave San Luis	Bioretention (No Underdrains)	32
699149	Beckley Ave	Bioretention (No Underdrains)	240
699149	Bigler St	Bioretention (No Underdrains)	1,816
699149	Blackfriar Rd	Bioretention (No Underdrains)	26

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
699149	Bruges Ave	Bioretention (No Underdrains)	780
699149	Bryce St	Bioretention (No Underdrains)	955
699149	Burgundy Rd	Bioretention (No Underdrains)	337
699149	Calabash Pl	Bioretention (No Underdrains)	113
699149	Calabash St	Bioretention (No Underdrains)	3,039
699149	Calderon Rd	Bioretention (No Underdrains)	799
699149	Cass Ave	Bioretention (No Underdrains)	2,683
699149	Cavalier St	Bioretention (No Underdrains)	986
699149	Cerrillos Dr	Bioretention (No Underdrains)	67
699149	Crespi St	Bioretention (No Underdrains)	81
699149	Cumorah Crest Dr	Bioretention (No Underdrains)	579
699149	Degovia Ave	Bioretention (No Underdrains)	1,181
699149	Deseret Dr	Bioretention (No Underdrains)	2,102
699149	Domingo Rd	Bioretention (No Underdrains)	318
699149	Dunman Ave	Bioretention (No Underdrains)	1,279
699149	Epsilon St	Bioretention (No Underdrains)	334
699149	Eugene St	Bioretention (No Underdrains)	532
699149	Excelente Dr	Bioretention (No Underdrains)	1,350
699149	Gainford St	Bioretention (No Underdrains)	1,437
699149	Gershwin Dr	Bioretention (No Underdrains)	157
699149	Gershwin Pl	Bioretention (No Underdrains)	34
699149	Heaven Ave	Bioretention (No Underdrains)	1,564
699149	Heiss St	Bioretention (No Underdrains)	579
699149	Holanda Rd	Bioretention (No Underdrains)	25
699149	Larkwood Ave	Bioretention (No Underdrains)	2,608
699149	Macfarlane Dr	Bioretention (No Underdrains)	905
699149	Macfarlane Ln	Bioretention (No Underdrains)	24
699149	Margarita Dr	Bioretention (No Underdrains)	61
699149	Maycotte Rd	Bioretention (No Underdrains)	148
699149	Mosby St	Bioretention (No Underdrains)	832
699149	Pera Rd	Bioretention (No Underdrains)	666
699149	Reforma Rd	Bioretention (No Underdrains)	1,136
699149	Regalo Rd	Bioretention (No Underdrains)	192
699149	Rigoletto St	Bioretention (No Underdrains)	844
699149	Rosa Rd	Bioretention (No Underdrains)	422
699149	San Sebastian Dr	Bioretention (No Underdrains)	11
699149	Sentar Rd	Bioretention (No Underdrains)	206
699149	Stark Ave	Bioretention (No Underdrains)	201
699149	Uhea Rd	Bioretention (No Underdrains)	19
699149	Willens Ave	Bioretention (No Underdrains)	1,254
699449	(unknown)	Bioretention (No Underdrains)	277
699449	Bassett St	Bioretention (No Underdrains)	2,175
699449	Cantlay St	Bioretention (No Underdrains)	700
699449	Carlson Cir	Bioretention (No Underdrains)	50
699449	Cohasset St	Bioretention (No Underdrains)	2,253
699449	Covello St	Bioretention (No Underdrains)	1,005
699449	Farralone Ave	Bioretention (No Underdrains)	4,652
699449	Gault St	Bioretention (No Underdrains)	1,295
699449	Gifford St	Bioretention (No Underdrains)	722
699449	Glade Ave	Bioretention (No Underdrains)	1,439
699449	Hadjian Ln	Bioretention (No Underdrains)	45
699449	Hanna Ave	Bioretention (No Underdrains)	340
699449	Hart St	Bioretention (No Underdrains)	2,843
699449	Hartland St	Bioretention (No Underdrains)	1,003
699449	Ingomar St	Bioretention (No Underdrains)	184
699449	Jordan Ave	Bioretention (No Underdrains)	5,712
699449	Leadwell St	Bioretention (No Underdrains)	1,679
699449	Marlin Pl	Bioretention (No Underdrains)	912
699449	Moorcroft Ave	Bioretention (No Underdrains)	761
699449	N Farralone Ave	Bioretention (No Underdrains)	448
699449	N Jordan Ave	Bioretention (No Underdrains)	49
699449	N Twining Way	Bioretention (No Underdrains)	397
699449	Nevada Ave	Bioretention (No Underdrains)	344
699449	Nita Ave	Bioretention (No Underdrains)	2,685
699449	Parker Pl	Bioretention (No Underdrains)	31
699449	Runnymede St	Bioretention (No Underdrains)	1,356
699449	Saticoy St	Bioretention (No Underdrains)	1,056
699449	Schoolcraft St	Bioretention (No Underdrains)	2,378
699449	Sherman Way	Bioretention (No Underdrains)	1,067
699449	Shoup Ave	Bioretention (No Underdrains)	143
699449	Valerio St	Bioretention (No Underdrains)	2,715

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
699449	Vassar Ave	Bioretention (No Underdrains)	4,073
699449	W Charlotte Ct	Bioretention (No Underdrains)	98
699449	W Delany Ln	Bioretention (No Underdrains)	345
699449	W Simion Ln	Bioretention (No Underdrains)	341
699449	Wyandotte St	Bioretention (No Underdrains)	2,454
699549	(unknown)	Bioretention (No Underdrains)	2
699549	Bahama St	Bioretention (No Underdrains)	153
699549	Baltar St	Bioretention (No Underdrains)	752
699549	Blythe St	Bioretention (No Underdrains)	104
699549	Bryant St	Bioretention (No Underdrains)	2,101
699549	Burton St	Bioretention (No Underdrains)	1,284
699549	Cantara St	Bioretention (No Underdrains)	1,007
699549	Cantlay St	Bioretention (No Underdrains)	471
699549	Chase St	Bioretention (No Underdrains)	3,271
699549	Cohasset St	Bioretention (No Underdrains)	738
699549	Covello St	Bioretention (No Underdrains)	858
699549	Eatough Ave	Bioretention (No Underdrains)	185
699549	Eatough Pl	Bioretention (No Underdrains)	145
699549	Eccles St	Bioretention (No Underdrains)	1,414
699549	Elkwood St	Bioretention (No Underdrains)	1,355
699549	Farralone Ave	Bioretention (No Underdrains)	5,737
699549	Gault St	Bioretention (No Underdrains)	669
699549	Glade Ave	Bioretention (No Underdrains)	7,160
699549	Gresham Pl	Bioretention (No Underdrains)	64
699549	Gresham St	Bioretention (No Underdrains)	960
699549	Hackney St	Bioretention (No Underdrains)	1,357
699549	Hanna Ave	Bioretention (No Underdrains)	3,435
699549	Hemmingway St	Bioretention (No Underdrains)	104
699549	Hillview Ave	Bioretention (No Underdrains)	670
699549	Ingomar St	Bioretention (No Underdrains)	653
699549	Keswick St	Bioretention (No Underdrains)	156
699549	Lanark St	Bioretention (No Underdrains)	1,851
699549	Leadwell St	Bioretention (No Underdrains)	489
699549	Londelius St	Bioretention (No Underdrains)	120
699549	Malden St	Bioretention (No Underdrains)	1,120
699549	Mandell St	Bioretention (No Underdrains)	185
699549	Megan Ave	Bioretention (No Underdrains)	170
699549	Megan Pl	Bioretention (No Underdrains)	42
699549	Michale St	Bioretention (No Underdrains)	999
699549	Moorcroft Ave	Bioretention (No Underdrains)	1,930
699549	Napa St	Bioretention (No Underdrains)	1,479
699549	Nevada Ave	Bioretention (No Underdrains)	3,837
699549	Nordhoff St	Bioretention (No Underdrains)	373
699549	Northgate Ave	Bioretention (No Underdrains)	407
699549	Owensmouth Ave	Bioretention (No Underdrains)	5,008
699549	Parthenia St	Bioretention (No Underdrains)	1,768
699549	Rayen St	Bioretention (No Underdrains)	213
699549	Remmet Ave	Bioretention (No Underdrains)	2,950
699549	Rodax St	Bioretention (No Underdrains)	928
699549	Roscoe Blvd	Bioretention (No Underdrains)	2,886
699549	Rudnick Ave	Bioretention (No Underdrains)	2,141
699549	Runnymede St	Bioretention (No Underdrains)	508
699549	Santa Susanna Pl	Bioretention (No Underdrains)	221
699549	Saticoy St	Bioretention (No Underdrains)	1,175
699549	Schoenborn St	Bioretention (No Underdrains)	2,670
699549	Sherman Way	Bioretention (No Underdrains)	436
699549	Shoup Ave	Bioretention (No Underdrains)	51
699549	Stagg St	Bioretention (No Underdrains)	660
699549	Strathern St	Bioretention (No Underdrains)	1,999
699549	Tioga Pl	Bioretention (No Underdrains)	81
699549	Valerio St	Bioretention (No Underdrains)	499
699549	Vassar Ave	Bioretention (No Underdrains)	1,406
699549	Wyandotte St	Bioretention (No Underdrains)	480
699649	Asman Ave	Bioretention (No Underdrains)	2,048
699649	Baltar St	Bioretention (No Underdrains)	2,123
699649	Bryant St	Bioretention (No Underdrains)	165
699649	Burton St	Bioretention (No Underdrains)	2,761
699649	Cantara St	Bioretention (No Underdrains)	1,828
699649	Cantlay St	Bioretention (No Underdrains)	993
699649	Capistrano Ave	Bioretention (No Underdrains)	6,790
699649	Carlson Cir	Bioretention (No Underdrains)	1,431

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
699649	Chase Pl	Bioretention (No Underdrains)	317
699649	Chase St	Bioretention (No Underdrains)	1,504
699649	Covello St	Bioretention (No Underdrains)	964
699649	Delmonico Ave	Bioretention (No Underdrains)	695
699649	Eccles St	Bioretention (No Underdrains)	1,197
699649	Elkwood St	Bioretention (No Underdrains)	877
699649	Farralone Ave	Bioretention (No Underdrains)	269
699649	Faust Ave	Bioretention (No Underdrains)	5,164
699649	Ingomar St	Bioretention (No Underdrains)	2,766
699649	Kentland Ave	Bioretention (No Underdrains)	6,107
699649	Keswick St	Bioretention (No Underdrains)	631
699649	Lanark St	Bioretention (No Underdrains)	754
699649	Leadwell St	Bioretention (No Underdrains)	80
699649	Lull St	Bioretention (No Underdrains)	2,922
699649	Malden St	Bioretention (No Underdrains)	765
699649	Maynard Ave	Bioretention (No Underdrains)	2,765
699649	Michale St	Bioretention (No Underdrains)	1,053
699649	Moorcroft Ave	Bioretention (No Underdrains)	1,073
699649	Moorcroft Pl	Bioretention (No Underdrains)	96
699649	N Sale Ave	Bioretention (No Underdrains)	151
699649	Napa St	Bioretention (No Underdrains)	991
699649	Nita Ave	Bioretention (No Underdrains)	2,454
699649	Parthenia St	Bioretention (No Underdrains)	506
699649	Ponce Ave	Bioretention (No Underdrains)	4,146
699649	Rodax St	Bioretention (No Underdrains)	324
699649	Roscoe Blvd	Bioretention (No Underdrains)	3,108
699649	Rudnick Ave	Bioretention (No Underdrains)	1,566
699649	Sale Ave	Bioretention (No Underdrains)	6,594
699649	Saticoy St	Bioretention (No Underdrains)	3,689
699649	Sausalito Ave	Bioretention (No Underdrains)	5,817
699649	Sausalito St	Bioretention (No Underdrains)	291
699649	Schoenborn St	Bioretention (No Underdrains)	1,418
699649	Sherman Way	Bioretention (No Underdrains)	2,510
699649	Shoup Ave	Bioretention (No Underdrains)	9,404
699649	Stagg St	Bioretention (No Underdrains)	65
699649	Strathern St	Bioretention (No Underdrains)	3,119
699649	Valerio St	Bioretention (No Underdrains)	1,580
699649	Vicky Ave	Bioretention (No Underdrains)	2,488
699749	(unknown)	Bioretention (No Underdrains)	26
699749	Archwood St	Bioretention (No Underdrains)	325
699749	Bassett St	Bioretention (No Underdrains)	977
699749	Capistrano Ave	Bioretention (No Underdrains)	1,446
699749	Criswell St	Bioretention (No Underdrains)	2,296
699749	Fallbrook Ave	Bioretention (No Underdrains)	168
699749	Faust Ave	Bioretention (No Underdrains)	249
699749	Gilmore St	Bioretention (No Underdrains)	2,004
699749	Hamlin St	Bioretention (No Underdrains)	1,215
699749	Hartland St	Bioretention (No Underdrains)	843
699749	Haynes St	Bioretention (No Underdrains)	1,331
699749	Kentland Ave	Bioretention (No Underdrains)	1,235
699749	Kittridge St	Bioretention (No Underdrains)	1,647
699749	Marlin Pl	Bioretention (No Underdrains)	2,299
699749	Maynard Ave	Bioretention (No Underdrains)	538
699749	Mobile St	Bioretention (No Underdrains)	1,224
699749	Ponce Ave	Bioretention (No Underdrains)	2,061
699749	Sale Ave	Bioretention (No Underdrains)	4,435
699749	Sausalito Ave	Bioretention (No Underdrains)	2,631
699749	Schoolcraft St	Bioretention (No Underdrains)	1,887
699749	Shoup Ave	Bioretention (No Underdrains)	1,591
699749	Vanowen St	Bioretention (No Underdrains)	2,466
699749	Vicky Ave	Bioretention (No Underdrains)	1,115
699749	Victory Blvd	Bioretention (No Underdrains)	66
699749	Welby Way	Bioretention (No Underdrains)	848
699849	Asman Ave	Bioretention (No Underdrains)	684
699849	Capistrano Ave	Bioretention (No Underdrains)	530
699849	Enadia Way	Bioretention (No Underdrains)	370
699849	N Sale Ave	Bioretention (No Underdrains)	1,249
699849	N Sausalito Ave	Bioretention (No Underdrains)	150
699849	W Enadia Way	Bioretention (No Underdrains)	127
699849	W Gault St	Bioretention (No Underdrains)	89
699949	Bassett St	Bioretention (No Underdrains)	85

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
699949	Burbank Blvd	Bioretention (No Underdrains)	35
699949	Califa St	Bioretention (No Underdrains)	4,006
699949	Calvert St	Bioretention (No Underdrains)	2,446
699949	Collins St	Bioretention (No Underdrains)	1,246
699949	Criswell St	Bioretention (No Underdrains)	27
699949	Enadia Way	Bioretention (No Underdrains)	787
699949	Erwin St	Bioretention (No Underdrains)	906
699949	Fallbrook Ave	Bioretention (No Underdrains)	7,986
699949	Gault St	Bioretention (No Underdrains)	1,122
699949	Hartland St	Bioretention (No Underdrains)	646
699949	Hatteras St	Bioretention (No Underdrains)	1,664
699949	Lena Ave	Bioretention (No Underdrains)	1,746
699949	Marlin Pl	Bioretention (No Underdrains)	347
699949	Mc Laren Ave	Bioretention (No Underdrains)	1,662
699949	McLaren Ave	Bioretention (No Underdrains)	1,662
699949	Minstrel Ave	Bioretention (No Underdrains)	825
699949	Oxnard St	Bioretention (No Underdrains)	3,607
699949	Styles St	Bioretention (No Underdrains)	655
699949	Sylvan St	Bioretention (No Underdrains)	419
699949	Vanowen St	Bioretention (No Underdrains)	1,196
699949	Victory Blvd	Bioretention (No Underdrains)	1,244
699949	Vose St	Bioretention (No Underdrains)	854
699949	Woodlake Ave	Bioretention (No Underdrains)	2,508
700049	(unknown)	Bioretention (No Underdrains)	26
700049	Aetna St	Bioretention (No Underdrains)	136
700049	Berquist Ave	Bioretention (No Underdrains)	3,910
700049	Bobbyboyar Ave	Bioretention (No Underdrains)	2,791
700049	Brennan Ave	Bioretention (No Underdrains)	1,046
700049	Callicott Ave	Bioretention (No Underdrains)	994
700049	Calvert St	Bioretention (No Underdrains)	1,118
700049	Dannyboyar Ave	Bioretention (No Underdrains)	2,736
700049	Erwin St	Bioretention (No Underdrains)	3,681
700049	Fenwood Ave	Bioretention (No Underdrains)	1,113
700049	Friar St	Bioretention (No Underdrains)	2,687
700049	Gilmore St	Bioretention (No Underdrains)	2,096
700049	Hamiin St	Bioretention (No Underdrains)	2,365
700049	Hartland St	Bioretention (No Underdrains)	1,922
700049	Haynes St	Bioretention (No Underdrains)	2,970
700049	Jackie Ave	Bioretention (No Underdrains)	1,172
700049	Kittridge St	Bioretention (No Underdrains)	472
700049	Lena Ave	Bioretention (No Underdrains)	972
700049	Melba Ave	Bioretention (No Underdrains)	3,107
700049	Mobile St	Bioretention (No Underdrains)	2,374
700049	Oxnard St	Bioretention (No Underdrains)	424
700049	Royer Ave	Bioretention (No Underdrains)	3,912
700049	Sadring Ave	Bioretention (No Underdrains)	59
700049	Schoolcraft St	Bioretention (No Underdrains)	844
700049	Sedan Ave	Bioretention (No Underdrains)	1,676
700049	Styles St	Bioretention (No Underdrains)	315
700049	Sylvan St	Bioretention (No Underdrains)	2,182
700049	Vanowen St	Bioretention (No Underdrains)	3,070
700049	Victory Blvd	Bioretention (No Underdrains)	3,454
700049	Welby Way	Bioretention (No Underdrains)	2,921
700049	Woodlake Ave	Bioretention (No Underdrains)	6,302
700149	Atheling Way	Bioretention (No Underdrains)	67
700149	Balmoral Ln	Bioretention (No Underdrains)	153
700149	Bassett St	Bioretention (No Underdrains)	1,279
700149	Berquist Ave	Bioretention (No Underdrains)	1,001
700149	Dannyboyar Ave	Bioretention (No Underdrains)	58
700149	Enadia Way	Bioretention (No Underdrains)	236
700149	Hartland St	Bioretention (No Underdrains)	1,368
700149	Lederer Ave	Bioretention (No Underdrains)	41
700149	N Royer Ave	Bioretention (No Underdrains)	205
700149	N Woodlake Ave	Bioretention (No Underdrains)	339
700149	Royer Ave	Bioretention (No Underdrains)	878
700149	Schoolcraft St	Bioretention (No Underdrains)	3,596
700149	Sedan Ave	Bioretention (No Underdrains)	450
700149	Sherman Way	Bioretention (No Underdrains)	479
700149	Vanowen St	Bioretention (No Underdrains)	729
700149	Vose St	Bioretention (No Underdrains)	1,074
700149	Woodlake Ave	Bioretention (No Underdrains)	621

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
700249	(unknown)	Bioretention (No Underdrains)	1,003
700249	Adler Ave	Bioretention (No Underdrains)	418
700249	Aetna St	Bioretention (No Underdrains)	2,590
700249	Albers St	Bioretention (No Underdrains)	746
700249	Archwood St	Bioretention (No Underdrains)	3,330
700249	Beeler Ave	Bioretention (No Underdrains)	406
700249	Berdon St	Bioretention (No Underdrains)	2,148
700249	Bessemer St	Bioretention (No Underdrains)	3,295
700249	Birchton Ave	Bioretention (No Underdrains)	919
700249	Blanco Ave	Bioretention (No Underdrains)	2,095
700249	Burbank Blvd	Bioretention (No Underdrains)	6,066
700249	Califa St	Bioretention (No Underdrains)	3,427
700249	Callicott Ave	Bioretention (No Underdrains)	824
700249	Calvert St	Bioretention (No Underdrains)	5,637
700249	Carard St	Bioretention (No Underdrains)	407
700249	Caris St	Bioretention (No Underdrains)	503
700249	Clarendon St	Bioretention (No Underdrains)	1,869
700249	Cleomooore Ave	Bioretention (No Underdrains)	1,941
700249	Clipstone St	Bioretention (No Underdrains)	695
700249	Collins St	Bioretention (No Underdrains)	2,053
700249	County Oak Rd	Bioretention (No Underdrains)	381
700249	Crestlawn St	Bioretention (No Underdrains)	358
700249	Crosson Dr	Bioretention (No Underdrains)	855
700249	Dalecrest Ave	Bioretention (No Underdrains)	166
700249	Debs Ave	Bioretention (No Underdrains)	1,396
700249	Dill Pl	Bioretention (No Underdrains)	99
700249	Dolorosa St	Bioretention (No Underdrains)	2,140
700249	Dubois Ave	Bioretention (No Underdrains)	610
700249	Eilat St	Bioretention (No Underdrains)	583
700249	el Canon Ave	Bioretention (No Underdrains)	1,707
700249	el Escorpion Rd	Bioretention (No Underdrains)	1,197
700249	Elba Pl	Bioretention (No Underdrains)	1,054
700249	Ellenvale Ave	Bioretention (No Underdrains)	652
700249	Ellenview Ave	Bioretention (No Underdrains)	129
700249	Emelita St	Bioretention (No Underdrains)	229
700249	Erwin St	Bioretention (No Underdrains)	455
700249	Fairhaven Ave	Bioretention (No Underdrains)	460
700249	Fenwood Ave	Bioretention (No Underdrains)	865
700249	Franrivers Ave	Bioretention (No Underdrains)	1,656
700249	Friar St	Bioretention (No Underdrains)	5,100
700249	Gilmore St	Bioretention (No Underdrains)	4,316
700249	Glide Ave	Bioretention (No Underdrains)	1,611
700249	Gross Ave	Bioretention (No Underdrains)	1,862
700249	Hamlin St	Bioretention (No Underdrains)	2,570
700249	Hatteras St	Bioretention (No Underdrains)	3,839
700249	Haynes St	Bioretention (No Underdrains)	2,939
700249	Hinton Ave	Bioretention (No Underdrains)	330
700249	Jackie Ave	Bioretention (No Underdrains)	245
700249	Jared Ct	Bioretention (No Underdrains)	292
700249	Johnetta St	Bioretention (No Underdrains)	28
700249	Kenwater Ave	Bioretention (No Underdrains)	3,828
700249	Kenwater Pl	Bioretention (No Underdrains)	115
700249	Killion St	Bioretention (No Underdrains)	961
700249	Kiruna Pl	Bioretention (No Underdrains)	219
700249	Kittridge St	Bioretention (No Underdrains)	3,492
700249	Kivik St	Bioretention (No Underdrains)	165
700249	Larryan Dr	Bioretention (No Underdrains)	736
700249	Le Sage Ave	Bioretention (No Underdrains)	3,933
700249	Lederer Ave	Bioretention (No Underdrains)	3,398
700249	Lemay St	Bioretention (No Underdrains)	1,167
700249	Lockhurst Dr	Bioretention (No Underdrains)	4,284
700249	Lund St	Bioretention (No Underdrains)	905
700249	Manton Ave	Bioretention (No Underdrains)	4,120
700249	Mariano St	Bioretention (No Underdrains)	1,041
700249	Martha St	Bioretention (No Underdrains)	1,125
700249	Marylee St	Bioretention (No Underdrains)	229
700249	Maury Ave	Bioretention (No Underdrains)	166
700249	Miranda St	Bioretention (No Underdrains)	308
700249	Mobile St	Bioretention (No Underdrains)	2,491
700249	N Platt Ave	Bioretention (No Underdrains)	2,596
700249	Neddy Ave	Bioretention (No Underdrains)	2,229

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
700249	Nomar St	Bioretention (No Underdrains)	51
700249	Nora Lynn Dr	Bioretention (No Underdrains)	227
700249	Ostin Ave	Bioretention (No Underdrains)	456
700249	Oxnard St	Bioretention (No Underdrains)	3,810
700249	Pat Ave	Bioretention (No Underdrains)	247
700249	Pat Pl	Bioretention (No Underdrains)	124
700249	Pattlar Ave	Bioretention (No Underdrains)	110
700249	Peterson Ave	Bioretention (No Underdrains)	3,013
700249	Philiprim St	Bioretention (No Underdrains)	1,124
700249	Philiprimm St	Bioretention (No Underdrains)	1,124
700249	Platt Ave	Bioretention (No Underdrains)	7,405
700249	Ramara Ave	Bioretention (No Underdrains)	601
700249	Ranthom Ave	Bioretention (No Underdrains)	48
700249	Rozie Ave	Bioretention (No Underdrains)	202
700249	Sadring Ave	Bioretention (No Underdrains)	2,283
700249	Salamea Ave	Bioretention (No Underdrains)	39
700249	Sheltondale Ave	Bioretention (No Underdrains)	2,712
700249	Star Ln	Bioretention (No Underdrains)	7
700249	Styles St	Bioretention (No Underdrains)	1,009
700249	Sylvan St	Bioretention (No Underdrains)	3,940
700249	Thomicia Pl	Bioretention (No Underdrains)	89
700249	Tiara St	Bioretention (No Underdrains)	1,940
700249	Tony Ave	Bioretention (No Underdrains)	1,848
700249	Torch St	Bioretention (No Underdrains)	134
700249	Valerie Ave	Bioretention (No Underdrains)	933
700249	Valley Circle Ter	Bioretention (No Underdrains)	89
700249	Vanowen St	Bioretention (No Underdrains)	3,175
700249	Victory Blvd	Bioretention (No Underdrains)	6,247
700249	Vis de la Luz	Bioretention (No Underdrains)	127
700249	Vis Verenda	Bioretention (No Underdrains)	20
700249	W Burbank Blvd	Bioretention (No Underdrains)	170
700249	Welby Way	Bioretention (No Underdrains)	3,972
700249	Wilhelmina Ave	Bioretention (No Underdrains)	1,846
700249	Woodland View Dr	Bioretention (No Underdrains)	331
700349	(unknown)	Bioretention (No Underdrains)	225
700349	Abbeywood Dr	Bioretention (No Underdrains)	20
700349	Archwood St	Bioretention (No Underdrains)	56
700349	Balmoral Ln	Bioretention (No Underdrains)	1,587
700349	Bernadine Ave	Bioretention (No Underdrains)	188
700349	Birchton Ave	Bioretention (No Underdrains)	783
700349	Candlewood Way	Bioretention (No Underdrains)	529
700349	Cirrus Way	Bioretention (No Underdrains)	425
700349	Cleomoore Ave	Bioretention (No Underdrains)	285
700349	Darnoch Way	Bioretention (No Underdrains)	1,253
700349	Dennis Ln	Bioretention (No Underdrains)	133
700349	Deveron Ridge Rd	Bioretention (No Underdrains)	1,509
700349	Dorie Dr	Bioretention (No Underdrains)	29
700349	Easthaven Ln	Bioretention (No Underdrains)	289
700349	Ellenview Ave	Bioretention (No Underdrains)	111
700349	Erica Cir	Bioretention (No Underdrains)	79
700349	Forest Hills Rd	Bioretention (No Underdrains)	604
700349	Franrivers Ave	Bioretention (No Underdrains)	1,480
700349	Glenhaven Ct	Bioretention (No Underdrains)	128
700349	Green Vista Cir	Bioretention (No Underdrains)	247
700349	Gross Ave	Bioretention (No Underdrains)	747
700349	Hartland St	Bioretention (No Underdrains)	4,506
700349	Harwich Pl	Bioretention (No Underdrains)	229
700349	Hebrides Cir	Bioretention (No Underdrains)	11
700349	Helmsdale Rd	Bioretention (No Underdrains)	285
700349	Highlander Rd	Bioretention (No Underdrains)	3,493
700349	Hillhurst Dr	Bioretention (No Underdrains)	451
700349	Hyannis Dr	Bioretention (No Underdrains)	80
700349	Julie Ln	Bioretention (No Underdrains)	1
700349	Kilty Ave	Bioretention (No Underdrains)	646
700349	Kilty Pl	Bioretention (No Underdrains)	23
700349	Kirkcaldy Cir	Bioretention (No Underdrains)	7
700349	Kittridge St	Bioretention (No Underdrains)	1,509
700349	Lance Pl	Bioretention (No Underdrains)	429
700349	Middlesbury Ridge Cir	Bioretention (No Underdrains)	463
700349	N Platt Ave	Bioretention (No Underdrains)	1,126
700349	Neddy Ave	Bioretention (No Underdrains)	1,338

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
700349	Newgate Rd	Bioretention (No Underdrains)	167
700349	Northwoods View Rd	Bioretention (No Underdrains)	183
700349	Pentland Way	Bioretention (No Underdrains)	93
700349	Pertshire Cir	Bioretention (No Underdrains)	249
700349	Peterson Ave	Bioretention (No Underdrains)	266
700349	Platt Ave	Bioretention (No Underdrains)	3,690
700349	Pomelo Dr	Bioretention (No Underdrains)	2,974
700349	Pondera Cir	Bioretention (No Underdrains)	618
700349	Rivol Rd	Bioretention (No Underdrains)	195
700349	Rock Ridge Ter	Bioretention (No Underdrains)	344
700349	Rutherford Hill Dr	Bioretention (No Underdrains)	92
700349	Saint Edens Cir	Bioretention (No Underdrains)	180
700349	Salisbury Rd	Bioretention (No Underdrains)	261
700349	Scarborough Peak Dr	Bioretention (No Underdrains)	625
700349	Semrad Rd	Bioretention (No Underdrains)	920
700349	Sheltondale Ave	Bioretention (No Underdrains)	1,496
700349	Sherman Way	Bioretention (No Underdrains)	146
700349	Vanowen St	Bioretention (No Underdrains)	2,088
700349	Welby Way	Bioretention (No Underdrains)	865
700349	Wooded Vis	Bioretention (No Underdrains)	15
700449	Atherton Ln	Biofiltration (Underdrains)	942
700449	Bell Canyon Blvd	Biofiltration (Underdrains)	1,236
700449	Blue Sky Ct	Biofiltration (Underdrains)	18
700449	Briarstone Ln	Biofiltration (Underdrains)	211
700449	Castle Peak Dr	Biofiltration (Underdrains)	356
700449	Clarington Dr	Biofiltration (Underdrains)	160
700449	Crabapple Ct	Biofiltration (Underdrains)	305
700449	Elmsbury Ln	Biofiltration (Underdrains)	1,704
700449	Fieldmont Pl	Biofiltration (Underdrains)	129
700449	Gardenstone Ln	Biofiltration (Underdrains)	160
700449	Graystone Dr	Biofiltration (Underdrains)	376
700449	Heavenly Ct	Biofiltration (Underdrains)	155
700449	Highlander Rd	Biofiltration (Underdrains)	563
700449	Hillhurst Dr	Biofiltration (Underdrains)	65
700449	Hillsview Ct	Biofiltration (Underdrains)	141
700449	Indian Hill Ln	Biofiltration (Underdrains)	370
700449	N Wiscasset Dr	Biofiltration (Underdrains)	131
700449	Overland Dr	Biofiltration (Underdrains)	85
700449	Penobscot Dr	Biofiltration (Underdrains)	65
700449	Plumtree Ct	Biofiltration (Underdrains)	148
700449	Rutherford Hill Dr	Biofiltration (Underdrains)	84
700449	Sedgewick Ct	Biofiltration (Underdrains)	146
700449	Shade Tree Ln	Biofiltration (Underdrains)	637
700449	Southby Dr	Biofiltration (Underdrains)	152
700449	Stagg St	Biofiltration (Underdrains)	440
700449	Starlight Ln	Biofiltration (Underdrains)	17
700449	Stonegate Dr	Biofiltration (Underdrains)	238
700449	Sunset Ridge Ct	Biofiltration (Underdrains)	344
700449	Wiscasset Dr	Biofiltration (Underdrains)	62
700449	Woodglade Ln	Biofiltration (Underdrains)	668
700549	(unknown)	Bioretention (No Underdrains)	440
700549	Angela Ave	Bioretention (No Underdrains)	105
700549	Arminta St	Bioretention (No Underdrains)	4,997
700549	Ashton Ct	Bioretention (No Underdrains)	72
700549	Atron Ave	Bioretention (No Underdrains)	529
700549	Balasio Ave	Bioretention (No Underdrains)	344
700549	Baltar St	Bioretention (No Underdrains)	1,709
700549	Bernadine Ave	Bioretention (No Underdrains)	256
700549	Blythe St	Bioretention (No Underdrains)	2,547
700549	Bobbyboyar Ave	Bioretention (No Underdrains)	2,121
700549	Brookmont Pl	Bioretention (No Underdrains)	199
700549	Burton St	Bioretention (No Underdrains)	962
700549	Cantara St	Bioretention (No Underdrains)	893
700549	Cantlay St	Bioretention (No Underdrains)	1,364
700549	Chaminade Ave	Bioretention (No Underdrains)	1,348
700549	Clarington Dr	Bioretention (No Underdrains)	160
700549	Cohasset St	Bioretention (No Underdrains)	4,314
700549	Covello St	Bioretention (No Underdrains)	3,787
700549	Cowper Ave	Bioretention (No Underdrains)	399
700549	Crothers Ct	Bioretention (No Underdrains)	69
700549	de Quincy Ct	Bioretention (No Underdrains)	196

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
700549	del Cerro Cir	Bioretention (No Underdrains)	754
700549	Dequincy Ct	Bioretention (No Underdrains)	196
700549	Ducor Ave	Bioretention (No Underdrains)	2,178
700549	Eccles St	Bioretention (No Underdrains)	94
700549	Elkwood St	Bioretention (No Underdrains)	2,027
700549	Enadia Way	Bioretention (No Underdrains)	2,127
700549	Erin Pl	Bioretention (No Underdrains)	59
700549	Fallbrook Ave	Bioretention (No Underdrains)	10,012
700549	Faust Ave	Bioretention (No Underdrains)	648
700549	Foxboro Ln	Bioretention (No Underdrains)	130
700549	Gault St	Bioretention (No Underdrains)	1,273
700549	Gerrad Way	Bioretention (No Underdrains)	7
700549	Hillary Dr	Bioretention (No Underdrains)	1,831
700549	Ingomar St	Bioretention (No Underdrains)	7,046
700549	Jason Ave	Bioretention (No Underdrains)	714
700549	Justice St	Bioretention (No Underdrains)	1,013
700549	Justin Ct	Bioretention (No Underdrains)	295
700549	Kens Way	Bioretention (No Underdrains)	182
700549	Kensington Ct	Bioretention (No Underdrains)	27
700549	Keswick St	Bioretention (No Underdrains)	2,895
700549	Lanark St	Bioretention (No Underdrains)	782
700549	Lauren Ln	Bioretention (No Underdrains)	134
700549	Leadwell St	Bioretention (No Underdrains)	1,381
700549	Lena Ave	Bioretention (No Underdrains)	3,812
700549	Lilla Pl	Bioretention (No Underdrains)	267
700549	Linley Ln	Bioretention (No Underdrains)	430
700549	Lull St	Bioretention (No Underdrains)	2,427
700549	Maestro Ave	Bioretention (No Underdrains)	1,870
700549	Maestro Pl	Bioretention (No Underdrains)	233
700549	March Ave	Bioretention (No Underdrains)	4,268
700549	Marlborough Ct	Bioretention (No Underdrains)	278
700549	Marquand Ave	Bioretention (No Underdrains)	396
700549	Maynard Ave	Bioretention (No Underdrains)	2,285
700549	Mc Laren Ave	Bioretention (No Underdrains)	3,789
700549	McLaren Ave	Bioretention (No Underdrains)	4,047
700549	Medical Center Dr	Bioretention (No Underdrains)	1,858
700549	Melba Ave	Bioretention (No Underdrains)	1,371
700549	Melba St	Bioretention (No Underdrains)	237
700549	Mencken Ave	Bioretention (No Underdrains)	471
700549	Meredith Ct	Bioretention (No Underdrains)	144
700549	Minstrel Ave	Bioretention (No Underdrains)	1,963
700549	Mystic Ln	Bioretention (No Underdrains)	2
700549	N Brookmont Pl	Bioretention (No Underdrains)	165
700549	N March Ave	Bioretention (No Underdrains)	1,877
700549	N Woodlake Ave	Bioretention (No Underdrains)	29
700549	Platt Ave	Bioretention (No Underdrains)	2,788
700549	Pomelo Dr	Bioretention (No Underdrains)	1,797
700549	Ponce Ave	Bioretention (No Underdrains)	2,454
700549	Posey Ln	Bioretention (No Underdrains)	1,106
700549	Quimby Ave	Bioretention (No Underdrains)	3,296
700549	Roscoe Blvd	Bioretention (No Underdrains)	1,681
700549	Royer Ave	Bioretention (No Underdrains)	5,818
700549	Runnymede St	Bioretention (No Underdrains)	2,647
700549	Rutherford Hill Dr	Bioretention (No Underdrains)	21
700549	Sadring Ave	Bioretention (No Underdrains)	1,457
700549	Sale Ave	Bioretention (No Underdrains)	2,560
700549	Saticoy St	Bioretention (No Underdrains)	5,370
700549	Schoenborn St	Bioretention (No Underdrains)	210
700549	Sedan Ave	Bioretention (No Underdrains)	2,704
700549	Sedgewick Ct	Bioretention (No Underdrains)	126
700549	Sherman Pl	Bioretention (No Underdrains)	819
700549	Sherman Way	Bioretention (No Underdrains)	4,035
700549	Southby Dr	Bioretention (No Underdrains)	157
700549	Spire St	Bioretention (No Underdrains)	1,511
700549	Stagg St	Bioretention (No Underdrains)	3,341
700549	Strathern St	Bioretention (No Underdrains)	5,931
700549	Valerio St	Bioretention (No Underdrains)	2,733
700549	Valley Flores Dr	Bioretention (No Underdrains)	718
700549	Vicky Ave	Bioretention (No Underdrains)	153
700549	Vose St	Bioretention (No Underdrains)	1,140
700549	W Enadia Way	Bioretention (No Underdrains)	56

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
700549	W Erin Pl	Bioretention (No Underdrains)	59
700549	W Gault St	Bioretention (No Underdrains)	30
700549	W Ingomar St	Bioretention (No Underdrains)	1,006
700549	Windom St	Bioretention (No Underdrains)	2,769
700549	Woodhall Ave	Bioretention (No Underdrains)	539
700549	Woodlake Ave	Bioretention (No Underdrains)	4,382
700549	Wyandotte St	Bioretention (No Underdrains)	1,879
700649	(unknown)	Bioretention (No Underdrains)	149
700649	Amond Ln	Bioretention (No Underdrains)	121
700649	Baltar St	Bioretention (No Underdrains)	1,237
700649	Bobbyboyar Ave	Bioretention (No Underdrains)	1,012
700649	Burton St	Bioretention (No Underdrains)	1,364
700649	Chase St	Bioretention (No Underdrains)	86
700649	Clemens Ave	Bioretention (No Underdrains)	394
700649	Community St	Bioretention (No Underdrains)	2,488
700649	Fable Ave	Bioretention (No Underdrains)	697
700649	Fitzgerald St	Bioretention (No Underdrains)	452
700649	Gustav Ln	Bioretention (No Underdrains)	222
700649	Hillary Dr	Bioretention (No Underdrains)	727
700649	Jason Ave	Bioretention (No Underdrains)	1,217
700649	Joan Ln	Bioretention (No Underdrains)	117
700649	Jonathan St	Bioretention (No Underdrains)	1,210
700649	Justice St	Bioretention (No Underdrains)	2,839
700649	Lanark St	Bioretention (No Underdrains)	890
700649	Lester Ln	Bioretention (No Underdrains)	373
700649	March Ave	Bioretention (No Underdrains)	1,040
700649	Marla Ave	Bioretention (No Underdrains)	202
700649	Melba Ave	Bioretention (No Underdrains)	785
700649	N Valley Circle Blvd	Bioretention (No Underdrains)	327
700649	Nadir St	Bioretention (No Underdrains)	1,312
700649	Natalie Ln	Bioretention (No Underdrains)	54
700649	Pinelake Dr	Bioretention (No Underdrains)	231
700649	Quiet Hills Ct	Bioretention (No Underdrains)	194
700649	Roscoe Blvd	Bioretention (No Underdrains)	3,530
700649	Royer Ave	Bioretention (No Underdrains)	1,031
700649	Sadring Ave	Bioretention (No Underdrains)	103
700649	Schoenborn St	Bioretention (No Underdrains)	1,818
700649	Sedan Ave	Bioretention (No Underdrains)	903
700649	Starkland Ave	Bioretention (No Underdrains)	423
700649	Stephen Ln	Bioretention (No Underdrains)	204
700649	Woodlake Ave	Bioretention (No Underdrains)	584
700749	(unknown)	Biofiltration (Underdrains)	0
700749	Hillcroft Dr	Biofiltration (Underdrains)	29
700749	Jensen Dr	Biofiltration (Underdrains)	64
700749	Papago Ter	Biofiltration (Underdrains)	420
700749	Roscoe Blvd	Biofiltration (Underdrains)	276
700749	Tomahawk Ter	Biofiltration (Underdrains)	16
700849	Cantara St	Bioretention (No Underdrains)	4
700849	Community St	Bioretention (No Underdrains)	159
700849	Denise Ln	Bioretention (No Underdrains)	79
700849	Jonathan St	Bioretention (No Underdrains)	954
700849	Lanark St	Bioretention (No Underdrains)	8
700849	Lena Ave	Bioretention (No Underdrains)	364
700849	Melba Ave	Bioretention (No Underdrains)	510
700849	Natalie Ln	Bioretention (No Underdrains)	193
700849	Roscoe Blvd	Bioretention (No Underdrains)	805
700849	Schoenborn St	Bioretention (No Underdrains)	307
700849	Sedan Ave	Bioretention (No Underdrains)	154
700849	Woodlake Ave	Bioretention (No Underdrains)	1,331
700949	Andora Ave	Bioretention (No Underdrains)	552
700949	Azul Dr	Bioretention (No Underdrains)	2
700949	Baden Ave	Bioretention (No Underdrains)	1,334
700949	Ballinger St	Bioretention (No Underdrains)	561
700949	Cactus Ave	Bioretention (No Underdrains)	228
700949	Chatlake Dr	Bioretention (No Underdrains)	81
700949	Eagle Mountain St	Bioretention (No Underdrains)	312
700949	Homezell Dr	Bioretention (No Underdrains)	343
700949	Hunt Club Ln	Bioretention (No Underdrains)	365
700949	Itasca St	Bioretention (No Underdrains)	389
700949	Jensen Dr	Bioretention (No Underdrains)	264
700949	Los Rosas St	Bioretention (No Underdrains)	636

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
700949	N Cactus Ave	Bioretention (No Underdrains)	134
700949	N Valley Circle Blvd	Bioretention (No Underdrains)	736
700949	Oakridge Pl	Bioretention (No Underdrains)	302
700949	Plummer St	Bioretention (No Underdrains)	198
700949	Tomahawk Ter	Bioretention (No Underdrains)	47
700949	Trigger St	Bioretention (No Underdrains)	241
700949	Val Verde Dr	Bioretention (No Underdrains)	132
700949	Valley Flores Dr	Bioretention (No Underdrains)	836
700949	W Oakridge Rd	Bioretention (No Underdrains)	22
701049	N Valley Circle Blvd	Biofiltration (Underdrains)	180
701149	Azul Dr	Bioretention (No Underdrains)	85
701149	Chatlake Dr	Bioretention (No Underdrains)	120
701149	Rayen St	Bioretention (No Underdrains)	107

Table 6.E-10. Screened Green Street Opportunities Considered in the EWMP for City of Montebello

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
610855	(unknown)	Bioretention (No Underdrains)	120
610855	Acco St	Bioretention (No Underdrains)	890
610855	E Washington Blvd	Bioretention (No Underdrains)	619
610855	Flotilla St	Bioretention (No Underdrains)	1,419
610855	S Maple Ave	Bioretention (No Underdrains)	616
610955	(unknown)	Bioretention (No Underdrains)	1,588
610955	Bradshaw Ave	Bioretention (No Underdrains)	18
610955	Brady Ave	Bioretention (No Underdrains)	2
610955	E Hereford Dr	Bioretention (No Underdrains)	4
610955	E Hubbard St	Bioretention (No Underdrains)	15
610955	Fairfield St	Bioretention (No Underdrains)	627
610955	Ferguson Dr	Bioretention (No Underdrains)	600
610955	Hereford Dr	Bioretention (No Underdrains)	667
610955	Hornby St	Bioretention (No Underdrains)	155
610955	Hubbard St	Bioretention (No Underdrains)	15
610955	Joyce St	Bioretention (No Underdrains)	150
610955	Luella Dr	Bioretention (No Underdrains)	45
610955	Mobile Ave	Bioretention (No Underdrains)	18
610955	N Bradshawe St	Bioretention (No Underdrains)	394
610955	N Hay St	Bioretention (No Underdrains)	480
610955	Pickering Way	Bioretention (No Underdrains)	163
610955	Repetto Ave	Bioretention (No Underdrains)	656
610955	Repetto St	Bioretention (No Underdrains)	1
610955	S Mobile Ave	Bioretention (No Underdrains)	18
610955	Southside Dr	Bioretention (No Underdrains)	1,809
610955	Via Clemente St	Bioretention (No Underdrains)	5
610955	Via del Oro St	Bioretention (No Underdrains)	16
610955	W Hereford Dr	Bioretention (No Underdrains)	663
610955	W Via Corona	Bioretention (No Underdrains)	19
610955	W Via Corona St	Bioretention (No Underdrains)	19
610955	Work St	Bioretention (No Underdrains)	156
611055	(unknown)	Bioretention (No Underdrains)	1,130
611055	14th St	Bioretention (No Underdrains)	387
611055	Acco St	Bioretention (No Underdrains)	55
611055	Beach St	Bioretention (No Underdrains)	1,336
611055	Date St	Bioretention (No Underdrains)	1,787
611055	E Washington Blvd	Bioretention (No Underdrains)	1,160
611055	Elm St	Bioretention (No Underdrains)	14
611055	Espanol Ave	Bioretention (No Underdrains)	404
611055	Flotilla St	Bioretention (No Underdrains)	98
611055	Frankel Ave	Bioretention (No Underdrains)	18
611055	Mines Ave	Bioretention (No Underdrains)	53
611055	Oakwood St	Bioretention (No Underdrains)	15
611055	Peerless Way	Bioretention (No Underdrains)	1,276
611055	S Greenwood Ave	Bioretention (No Underdrains)	2,384
611055	S Maple Ave	Bioretention (No Underdrains)	4,459
611055	S Park Ave	Bioretention (No Underdrains)	419
611055	S Taylor Ave	Bioretention (No Underdrains)	836
611055	S Vail Ave	Bioretention (No Underdrains)	4,564
611055	Sycamore Connector Rd	Bioretention (No Underdrains)	462
611055	W Mines Ave	Bioretention (No Underdrains)	523
611255	(unknown)	Bioretention (No Underdrains)	1,501
611255	Bluff Rd	Bioretention (No Underdrains)	2,327
611255	Chapin Rd	Bioretention (No Underdrains)	2,422
611255	E Slauson Ave	Bioretention (No Underdrains)	1,210
611255	Gage Rd	Bioretention (No Underdrains)	2,236
611255	Maynard Rd	Bioretention (No Underdrains)	238
611255	S Greenwood Ave	Bioretention (No Underdrains)	1,813
611255	S Spruce St	Bioretention (No Underdrains)	696
611255	Telegraph Rd	Bioretention (No Underdrains)	833
611255	Union St	Bioretention (No Underdrains)	2,404
611355	Bluff Rd	Bioretention (No Underdrains)	1,737
611355	Date St	Bioretention (No Underdrains)	42
611355	Frankel Ave	Bioretention (No Underdrains)	535
611355	S 4th St	Bioretention (No Underdrains)	810
611355	S 5th St	Bioretention (No Underdrains)	720
611355	Washington Blvd	Bioretention (No Underdrains)	344
611455	(unknown)	Bioretention (No Underdrains)	176
611455	Allis Dr	Bioretention (No Underdrains)	459

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
611455	Birch St	Bioretention (No Underdrains)	616
611455	Bluff Rd	Bioretention (No Underdrains)	2,075
611455	Carob Way	Bioretention (No Underdrains)	2,129
611455	Elm St	Bioretention (No Underdrains)	2,699
611455	Oakwood St	Bioretention (No Underdrains)	2,309
611455	S 4th St	Bioretention (No Underdrains)	1,484
611455	S 5th St	Bioretention (No Underdrains)	407
611455	S Cedar St	Bioretention (No Underdrains)	683
611455	S Montebello Blvd	Bioretention (No Underdrains)	2,333
611455	S Spruce St	Bioretention (No Underdrains)	1,600
611555	(unknown)	Bioretention (No Underdrains)	3,412
611555	Albee St	Bioretention (No Underdrains)	353
611555	Beach St	Bioretention (No Underdrains)	2,502
611555	Bluff Rd	Bioretention (No Underdrains)	283
611555	Carmel Ct	Bioretention (No Underdrains)	39
611555	Carmelita Ave	Bioretention (No Underdrains)	1,420
611555	Carmelita Pl	Bioretention (No Underdrains)	927
611555	Carob Way	Bioretention (No Underdrains)	2,701
611555	Cinkel St	Bioretention (No Underdrains)	335
611555	Date St	Bioretention (No Underdrains)	2,625
611555	Davis Ave	Bioretention (No Underdrains)	1,771
611555	E Washington Blvd	Bioretention (No Underdrains)	2,580
611555	Frankel Ave	Bioretention (No Underdrains)	2,581
611555	Gary Ave	Bioretention (No Underdrains)	250
611555	Hughes Ave	Bioretention (No Underdrains)	1,281
611555	Hughes St	Bioretention (No Underdrains)	114
611555	Jacmar Dr	Bioretention (No Underdrains)	2,097
611555	Maxwell St	Bioretention (No Underdrains)	550
611555	Mines Ave	Bioretention (No Underdrains)	1,113
611555	S 10th St	Bioretention (No Underdrains)	770
611555	S 3rd St	Bioretention (No Underdrains)	787
611555	S 4th St	Bioretention (No Underdrains)	1,678
611555	S 5th St	Bioretention (No Underdrains)	1,745
611555	S 6th St	Bioretention (No Underdrains)	1,666
611555	S Greenwood Ave	Bioretention (No Underdrains)	5,113
611555	S Maple Ave	Bioretention (No Underdrains)	1,140
611555	S Montebello Blvd	Bioretention (No Underdrains)	4,309
611555	S Spruce St	Bioretention (No Underdrains)	2,291
611555	S Taylor Ave	Bioretention (No Underdrains)	2,501
611555	San Marino Ave	Bioretention (No Underdrains)	1,114
611555	Tola St	Bioretention (No Underdrains)	439
611555	W Mariposa Ln	Bioretention (No Underdrains)	370
611555	W Mines Ave	Bioretention (No Underdrains)	979
611555	Washington Blvd	Bioretention (No Underdrains)	1,283
611655	(unknown)	Bioretention (No Underdrains)	31
611655	Beach St	Bioretention (No Underdrains)	1,121
611655	Bluff Rd	Bioretention (No Underdrains)	1,608
611655	Given Pl	Bioretention (No Underdrains)	304
611655	Hughes Ave	Bioretention (No Underdrains)	90
611655	Riverview Rd	Bioretention (No Underdrains)	160
611655	S 3rd St	Bioretention (No Underdrains)	553
611655	S 4th St	Bioretention (No Underdrains)	859
611655	S 5th St	Bioretention (No Underdrains)	870
611655	W Roosevelt Ave	Bioretention (No Underdrains)	70
611855	(unknown)	Bioretention (No Underdrains)	11,478
611855	20th St	Bioretention (No Underdrains)	161
611855	Allston St	Bioretention (No Underdrains)	1,143
611855	Bluff Rd	Bioretention (No Underdrains)	141
611855	California Ave	Bioretention (No Underdrains)	557
611855	Cedar Ct	Bioretention (No Underdrains)	659
611855	Charleston Way	Bioretention (No Underdrains)	507
611855	Cil Cinco	Bioretention (No Underdrains)	227
611855	E Allston St	Bioretention (No Underdrains)	1,143
611855	Given Pl	Bioretention (No Underdrains)	120
611855	Hereford Dr	Bioretention (No Underdrains)	134
611855	Kensington Way	Bioretention (No Underdrains)	410
611855	Los Angeles Ave	Bioretention (No Underdrains)	4,063
611855	Maple Pl	Bioretention (No Underdrains)	291
611855	Medford Dr	Bioretention (No Underdrains)	626
611855	Millis St	Bioretention (No Underdrains)	463
611855	Montebelo Way	Bioretention (No Underdrains)	17

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
611855	Mountain View Ave	Bioretention (No Underdrains)	754
611855	N 10th St	Bioretention (No Underdrains)	1,147
611855	N 12th St	Bioretention (No Underdrains)	1,136
611855	N 16th St	Bioretention (No Underdrains)	561
611855	N 18th St	Bioretention (No Underdrains)	1,151
611855	N 19th St	Bioretention (No Underdrains)	554
611855	N 20th St	Bioretention (No Underdrains)	504
611855	N 21st St	Bioretention (No Underdrains)	549
611855	N 7th St	Bioretention (No Underdrains)	437
611855	N Greenwood Ave	Bioretention (No Underdrains)	552
611855	N Maple Ave	Bioretention (No Underdrains)	1,148
611855	N Montebello Blvd	Bioretention (No Underdrains)	1,366
611855	N Park Ave	Bioretention (No Underdrains)	1,145
611855	N Spruce St	Bioretention (No Underdrains)	929
611855	N Taylor Ave	Bioretention (No Underdrains)	1,138
611855	N Vail Ave	Bioretention (No Underdrains)	1,150
611855	Nelson Pl	Bioretention (No Underdrains)	586
611855	Newmark Mall	Bioretention (No Underdrains)	45
611855	Northside Dr	Bioretention (No Underdrains)	512
611855	Palm Dr	Bioretention (No Underdrains)	831
611855	Palm Pl	Bioretention (No Underdrains)	490
611855	Roosevelt Ave	Bioretention (No Underdrains)	388
611855	Rose Ln	Bioretention (No Underdrains)	42
611855	S 10th St	Bioretention (No Underdrains)	1,241
611855	S 18th St	Bioretention (No Underdrains)	831
611855	S 19th St	Bioretention (No Underdrains)	576
611855	S 22nd St	Bioretention (No Underdrains)	216
611855	S 2nd St	Bioretention (No Underdrains)	543
611855	S 3rd St	Bioretention (No Underdrains)	1,346
611855	S 4th St	Bioretention (No Underdrains)	1,663
611855	S 5th St	Bioretention (No Underdrains)	1,231
611855	S 6th St	Bioretention (No Underdrains)	1,276
611855	S 7th St	Bioretention (No Underdrains)	1,238
611855	S Greenwood Ave	Bioretention (No Underdrains)	1,543
611855	S Maple Ave	Bioretention (No Underdrains)	1,336
611855	S Montebello Blvd	Bioretention (No Underdrains)	1,638
611855	S Park Ave	Bioretention (No Underdrains)	1,288
611855	S Spruce St	Bioretention (No Underdrains)	1,248
611855	S Taylor Ave	Bioretention (No Underdrains)	1,368
611855	S Vail Ave	Bioretention (No Underdrains)	865
611855	Southside Dr	Bioretention (No Underdrains)	140
611855	Truck Way	Bioretention (No Underdrains)	78
611855	W Cleveland Ave	Bioretention (No Underdrains)	4,416
611855	W Hart Pl	Bioretention (No Underdrains)	161
611855	W Hereford Dr	Bioretention (No Underdrains)	134
611855	W Lohart Ave	Bioretention (No Underdrains)	964
611855	W Los Angeles Ave	Bioretention (No Underdrains)	4,719
611855	W Medford St	Bioretention (No Underdrains)	626
611855	W Northside Dr	Bioretention (No Underdrains)	512
611855	W Olympic Blvd	Bioretention (No Underdrains)	5,773
611855	W Roosevelt Ave	Bioretention (No Underdrains)	1,358
611855	Woodland Ct	Bioretention (No Underdrains)	100
611955	(unknown)	Bioretention (No Underdrains)	6,271
611955	Allston St	Bioretention (No Underdrains)	1,285
611955	Carmelita Ave	Bioretention (No Underdrains)	13
611955	Concourse Ave	Bioretention (No Underdrains)	312
611955	E Allston St	Bioretention (No Underdrains)	1,285
611955	Easton St	Bioretention (No Underdrains)	701
611955	Ferguson Dr	Bioretention (No Underdrains)	1,088
611955	Garfield Ave	Bioretention (No Underdrains)	119
611955	Hereford Dr	Bioretention (No Underdrains)	742
611955	Hughes Ave	Bioretention (No Underdrains)	1,081
611955	Kensington Way	Bioretention (No Underdrains)	169
611955	Malden Dr	Bioretention (No Underdrains)	604
611955	Mines Ave	Bioretention (No Underdrains)	1,980
611955	Montebelo Way	Bioretention (No Underdrains)	1,359
611955	N Garfield Ave	Bioretention (No Underdrains)	207
611955	N Wilcox Ave	Bioretention (No Underdrains)	1,151
611955	Northside Dr	Bioretention (No Underdrains)	1,852
611955	Pickering Way	Bioretention (No Underdrains)	1,119
611955	Repetto Ave	Bioretention (No Underdrains)	222

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
611955	S 3rd St	Bioretention (No Underdrains)	762
611955	S 4th St	Bioretention (No Underdrains)	1,179
611955	S 5th St	Bioretention (No Underdrains)	1,491
611955	S 6th St	Bioretention (No Underdrains)	2,088
611955	S Concourse Ave	Bioretention (No Underdrains)	312
611955	S Garfield Ave	Bioretention (No Underdrains)	119
611955	S Greenwood Ave	Bioretention (No Underdrains)	891
611955	S Maple Ave	Bioretention (No Underdrains)	425
611955	S Montebello Blvd	Bioretention (No Underdrains)	1,850
611955	S Park Ave	Bioretention (No Underdrains)	423
611955	S Taylor Ave	Bioretention (No Underdrains)	66
611955	S Vail Ave	Bioretention (No Underdrains)	1,306
611955	San Marino Ave	Bioretention (No Underdrains)	19
611955	Southside Dr	Bioretention (No Underdrains)	281
611955	Store St	Bioretention (No Underdrains)	154
611955	Thurflow St	Bioretention (No Underdrains)	147
611955	Thynne St	Bioretention (No Underdrains)	153
611955	Truck Way	Bioretention (No Underdrains)	865
611955	W Colegrove Ave	Bioretention (No Underdrains)	3,396
611955	W Colegrove Dr	Bioretention (No Underdrains)	898
611955	W Easton St	Bioretention (No Underdrains)	701
611955	W Hereford Dr	Bioretention (No Underdrains)	742
611955	W Northside Dr	Bioretention (No Underdrains)	1,852
611955	W Olympic Blvd	Bioretention (No Underdrains)	780
611955	W Walnut Ave	Bioretention (No Underdrains)	891
612055	(unknown)	Bioretention (No Underdrains)	4,025
612055	Concourse Ave	Bioretention (No Underdrains)	154
612055	N Concourse Ave	Bioretention (No Underdrains)	1,043
612055	N Garfield Ave	Bioretention (No Underdrains)	2,972
612055	N Hay St	Bioretention (No Underdrains)	347
612055	Repetto Ave	Bioretention (No Underdrains)	1,199
612055	S Concourse Ave	Bioretention (No Underdrains)	154
612055	Via Altamira	Bioretention (No Underdrains)	15
612055	Via Corona	Bioretention (No Underdrains)	260
612055	Via Luneto	Bioretention (No Underdrains)	10
612055	Via Miramonte	Bioretention (No Underdrains)	779
612055	Via Vis	Bioretention (No Underdrains)	1,171
612055	W Beverly Blvd	Bioretention (No Underdrains)	101
612055	W Cleveland Ave	Bioretention (No Underdrains)	993
612055	W Madison Ave	Bioretention (No Underdrains)	368
612155	(unknown)	Bioretention (No Underdrains)	10,905
612155	Appian Way	Bioretention (No Underdrains)	15
612155	Barr Ave	Bioretention (No Underdrains)	1,210
612155	Dewar Ave	Bioretention (No Underdrains)	1,503
612155	Gerhart Ave	Bioretention (No Underdrains)	12
612155	Keenan St	Bioretention (No Underdrains)	2,237
612155	Libre Plz	Bioretention (No Underdrains)	187
612155	Messina	Bioretention (No Underdrains)	139
612155	N Bradshawe St	Bioretention (No Underdrains)	2,490
612155	N Findlay Ave	Bioretention (No Underdrains)	3,251
612155	N Garfield Ave	Bioretention (No Underdrains)	4,636
612155	N Hendricks St	Bioretention (No Underdrains)	2,708
612155	N Leonard St	Bioretention (No Underdrains)	2,592
612155	N Orah Ave	Bioretention (No Underdrains)	650
612155	N Vail Ave	Bioretention (No Underdrains)	183
612155	N Wilcox Ave	Bioretention (No Underdrains)	1,087
612155	S Gerhart Ave	Bioretention (No Underdrains)	12
612155	Simmons Ave	Bioretention (No Underdrains)	1,826
612155	Via Acosta	Bioretention (No Underdrains)	1,894
612155	Via Altamira	Bioretention (No Underdrains)	2,185
612155	Via Breve	Bioretention (No Underdrains)	831
612155	Via Campo	Bioretention (No Underdrains)	437
612155	Via Campo St	Bioretention (No Underdrains)	519
612155	Via Daviso	Bioretention (No Underdrains)	116
612155	Via Palermo	Bioretention (No Underdrains)	521
612155	Via Paseo	Bioretention (No Underdrains)	312
612155	Via San Carlo	Bioretention (No Underdrains)	1,955
612155	Via San Clemente	Bioretention (No Underdrains)	1,900
612155	Via San Delarrio	Bioretention (No Underdrains)	3,574
612155	Via San Delarrio St	Bioretention (No Underdrains)	3,275
612155	W Beverly Blvd	Bioretention (No Underdrains)	4,308

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
612155	W Lincoln Ave	Bioretention (No Underdrains)	327
612255	(unknown)	Bioretention (No Underdrains)	4,208
612255	Brady Ave	Bioretention (No Underdrains)	742
612255	E Beverly Blvd	Bioretention (No Underdrains)	90
612255	Findlay Ave	Bioretention (No Underdrains)	879
612255	Keenan Ave	Bioretention (No Underdrains)	0
612255	N Bradshawe St	Bioretention (No Underdrains)	526
612255	N Findlay Ave	Bioretention (No Underdrains)	1,137
612255	N Hendricks St	Bioretention (No Underdrains)	452
612255	N Leonard St	Bioretention (No Underdrains)	20
612255	Repetto Ave	Bioretention (No Underdrains)	339
612255	Repetto St	Bioretention (No Underdrains)	339
612255	S Keenan Ave	Bioretention (No Underdrains)	0
612255	Via Cerro	Bioretention (No Underdrains)	339
612255	Via Corona	Bioretention (No Underdrains)	1,466
612255	Via Corona St	Bioretention (No Underdrains)	162
612255	Via Lastre	Bioretention (No Underdrains)	584
612255	Via Norte	Bioretention (No Underdrains)	899
612255	Via San Clemente	Bioretention (No Underdrains)	1,085
612255	Via San Delarro	Bioretention (No Underdrains)	465
612255	Via San Delarro St	Bioretention (No Underdrains)	465
612255	W Beverly Blvd	Bioretention (No Underdrains)	3,327
612255	W Via Corona	Bioretention (No Underdrains)	188
612255	W Via Corona St	Bioretention (No Underdrains)	188
612655	(unknown)	Bioretention (No Underdrains)	4,437
612655	Beverly Blvd	Bioretention (No Underdrains)	1,096
612655	Bluff Rd	Bioretention (No Underdrains)	1,082
612655	Bradley Ave	Bioretention (No Underdrains)	531
612655	E Beverly Ter	Bioretention (No Underdrains)	499
612655	E Cleveland Ave	Bioretention (No Underdrains)	826
612655	Emmett Williams Way	Bioretention (No Underdrains)	334
612655	Los Angeles Ave	Bioretention (No Underdrains)	50
612655	N 1st St	Bioretention (No Underdrains)	542
612655	N 2nd St	Bioretention (No Underdrains)	554
612655	N 3rd St	Bioretention (No Underdrains)	460
612655	N 4th St	Bioretention (No Underdrains)	1,181
612655	N 5th St	Bioretention (No Underdrains)	715
612655	N 6th St	Bioretention (No Underdrains)	1,071
612655	N Poplar Ave	Bioretention (No Underdrains)	781
612655	Natasha Ln	Bioretention (No Underdrains)	453
612655	Newmark Mall	Bioretention (No Underdrains)	101
612655	Poplar Way	Bioretention (No Underdrains)	169
612655	S 4th St	Bioretention (No Underdrains)	186
612655	W Cleveland Ave	Bioretention (No Underdrains)	1,886
612655	W Hart Pl	Bioretention (No Underdrains)	122
612655	W Los Angeles Ave	Bioretention (No Underdrains)	50
612655	Wilber Pl	Bioretention (No Underdrains)	529
612755	(unknown)	Bioretention (No Underdrains)	11,624
612755	Aldea Dr	Bioretention (No Underdrains)	700
612755	Appian Way	Bioretention (No Underdrains)	1,268
612755	Baldwin Pl	Bioretention (No Underdrains)	252
612755	Belmont St	Bioretention (No Underdrains)	311
612755	Beverly Blvd	Bioretention (No Underdrains)	45
612755	Bolker Way	Bioretention (No Underdrains)	200
612755	Cabot Pl	Bioretention (No Underdrains)	10
612755	Coffman Dr	Bioretention (No Underdrains)	796
612755	Cuesta Way	Bioretention (No Underdrains)	24
612755	Darcy Dr	Bioretention (No Underdrains)	338
612755	Donna Way	Bioretention (No Underdrains)	214
612755	E Fremont Sq	Bioretention (No Underdrains)	973
612755	E Harding Ave	Bioretention (No Underdrains)	329
612755	E Madison Ave	Bioretention (No Underdrains)	875
612755	el Camino Dr	Bioretention (No Underdrains)	70
612755	Gardner Dr	Bioretention (No Underdrains)	1,017
612755	Germain Dr	Bioretention (No Underdrains)	1,835
612755	Gordon Pl	Bioretention (No Underdrains)	57
612755	Grandview Ave	Bioretention (No Underdrains)	30
612755	Harding Ave	Bioretention (No Underdrains)	6,064
612755	Howard Ave	Bioretention (No Underdrains)	455
612755	Ladywood Pl	Bioretention (No Underdrains)	127
612755	Libre Plz	Bioretention (No Underdrains)	857

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
612755	Loma Rd	Bioretention (No Underdrains)	752
612755	Maiden Ln	Bioretention (No Underdrains)	997
612755	Malone Dr	Bioretention (No Underdrains)	615
612755	Maple Pl	Bioretention (No Underdrains)	72
612755	Marconi St	Bioretention (No Underdrains)	255
612755	Masser Pl	Bioretention (No Underdrains)	1,168
612755	Merle Dr	Bioretention (No Underdrains)	1,256
612755	Messina	Bioretention (No Underdrains)	10
612755	Milano	Bioretention (No Underdrains)	352
612755	Morris Pl	Bioretention (No Underdrains)	3,092
612755	N 10th St	Bioretention (No Underdrains)	1,384
612755	N 12th St	Bioretention (No Underdrains)	1,072
612755	N 16th St	Bioretention (No Underdrains)	2,034
612755	N 18th St	Bioretention (No Underdrains)	2,707
612755	N 19th St	Bioretention (No Underdrains)	2,641
612755	N 1st St	Bioretention (No Underdrains)	693
612755	N 20th St	Bioretention (No Underdrains)	2,871
612755	N 21st St	Bioretention (No Underdrains)	3,187
612755	N 2nd St	Bioretention (No Underdrains)	1,346
612755	N 3rd St	Bioretention (No Underdrains)	1,346
612755	N 4th St	Bioretention (No Underdrains)	1,367
612755	N 5th St	Bioretention (No Underdrains)	1,831
612755	N 6th St	Bioretention (No Underdrains)	1,472
612755	N 7th St	Bioretention (No Underdrains)	1,481
612755	N Concourse Ave	Bioretention (No Underdrains)	2,023
612755	N Greenwood Ave	Bioretention (No Underdrains)	664
612755	N Hay St	Bioretention (No Underdrains)	3,583
612755	N Maple Ave	Bioretention (No Underdrains)	3,509
612755	N Maple Dr	Bioretention (No Underdrains)	173
612755	N Montebello Blvd	Bioretention (No Underdrains)	1,501
612755	N Orah Ave	Bioretention (No Underdrains)	265
612755	N Park Ave	Bioretention (No Underdrains)	406
612755	N Poplar Ave	Bioretention (No Underdrains)	1,763
612755	N Spruce St	Bioretention (No Underdrains)	1,298
612755	N Taylor Ave	Bioretention (No Underdrains)	2,172
612755	N Vail Ave	Bioretention (No Underdrains)	3,608
612755	N Via Val Verde	Bioretention (No Underdrains)	2,660
612755	N Wilcox Ave	Bioretention (No Underdrains)	4,129
612755	Nelson Pl	Bioretention (No Underdrains)	79
612755	Perry St	Bioretention (No Underdrains)	1,213
612755	Poplar Ave	Bioretention (No Underdrains)	653
612755	Rubidoux St	Bioretention (No Underdrains)	659
612755	Salerno	Bioretention (No Underdrains)	82
612755	San Antonio Dr	Bioretention (No Underdrains)	852
612755	Sheila Ct	Bioretention (No Underdrains)	44
612755	Todd Pl	Bioretention (No Underdrains)	271
612755	Torino St	Bioretention (No Underdrains)	50
612755	Via Acosta	Bioretention (No Underdrains)	1,371
612755	Via Camille	Bioretention (No Underdrains)	2,062
612755	Via Corona	Bioretention (No Underdrains)	3,352
612755	Via Lucia	Bioretention (No Underdrains)	1,055
612755	Via Luneto	Bioretention (No Underdrains)	1,379
612755	Via Miramonte	Bioretention (No Underdrains)	1,124
612755	Via Napoli	Bioretention (No Underdrains)	988
612755	Via Nina	Bioretention (No Underdrains)	817
612755	Via Palermo	Bioretention (No Underdrains)	52
612755	Via Roma	Bioretention (No Underdrains)	110
612755	Via Val Verde	Bioretention (No Underdrains)	2,660
612755	Via Vis	Bioretention (No Underdrains)	1,071
612755	W Beverly Blvd	Bioretention (No Underdrains)	15,133
612755	W Beverly Ter	Bioretention (No Underdrains)	1,660
612755	W Fremont Sq	Bioretention (No Underdrains)	310
612755	W Harding Ave	Bioretention (No Underdrains)	1,654
612755	W Lincoln Ave	Bioretention (No Underdrains)	5,008
612755	W Madison Ave	Bioretention (No Underdrains)	9,170
612755	W Madison St	Bioretention (No Underdrains)	183
612755	W Victoria Ave	Bioretention (No Underdrains)	3,789
612755	Westmoreland Dr	Bioretention (No Underdrains)	2,883
612755	Wilber Pl	Bioretention (No Underdrains)	505
612755	Woodland Ct	Bioretention (No Underdrains)	78
612855	(unknown)	Bioretention (No Underdrains)	161

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
612855	Beverly Blvd	Bioretention (No Underdrains)	547
612855	Dewey Cir	Bioretention (No Underdrains)	130
612855	E Lincoln Ave	Bioretention (No Underdrains)	318
612855	E Victoria Ave	Bioretention (No Underdrains)	376
612855	Howard Ave	Bioretention (No Underdrains)	902
612855	Michele Ct	Bioretention (No Underdrains)	45
612855	N 1st St	Bioretention (No Underdrains)	1,126
612855	N 2nd St	Bioretention (No Underdrains)	1,121
612855	N 3rd St	Bioretention (No Underdrains)	1,128
612855	N 4th St	Bioretention (No Underdrains)	1,056
612855	N 5th St	Bioretention (No Underdrains)	664
612855	N 6th St	Bioretention (No Underdrains)	1,315
612855	N 7th St	Bioretention (No Underdrains)	1,309
612855	N Montebello Blvd	Bioretention (No Underdrains)	1,859
612855	N Poplar Ave	Bioretention (No Underdrains)	1
612855	N Victoria Ave	Bioretention (No Underdrains)	326
612855	Poplar Ave	Bioretention (No Underdrains)	1,530
612855	W Ave de la Merced	Bioretention (No Underdrains)	28
612855	W Beverly Blvd	Bioretention (No Underdrains)	3,011
612855	W Lincoln Ave	Bioretention (No Underdrains)	1,706
612855	W Victoria Ave	Bioretention (No Underdrains)	2,370
612955	(unknown)	Bioretention (No Underdrains)	760
612955	Agajanian Way	Bioretention (No Underdrains)	967
612955	Bartolo Ave	Bioretention (No Underdrains)	1,076
612955	E Ave de la Merced	Bioretention (No Underdrains)	1,571
612955	E Lincoln Ave	Bioretention (No Underdrains)	1,287
612955	E Oakmont Dr	Bioretention (No Underdrains)	526
612955	Espelette Pl	Bioretention (No Underdrains)	118
612955	N Adobe Ave	Bioretention (No Underdrains)	456
612955	N Lincoln Ave	Bioretention (No Underdrains)	1,077
612955	N Orcutt Ave	Bioretention (No Underdrains)	441
612955	N Rio del Sol St	Bioretention (No Underdrains)	124
612955	N Sanchez St	Bioretention (No Underdrains)	1,252
612955	Orcutt Dr	Bioretention (No Underdrains)	744
612955	Rancho Dr	Bioretention (No Underdrains)	1,054
612955	Rea Dr	Bioretention (No Underdrains)	74
612955	Rio del Sol	Bioretention (No Underdrains)	452
612955	Rio del Sol Ave	Bioretention (No Underdrains)	1,084
612955	San Angelo Ave	Bioretention (No Underdrains)	1,183
612955	Via la Cienega	Bioretention (No Underdrains)	216
612955	Viewcrest Dr	Bioretention (No Underdrains)	279
612955	W Adobe Ave	Bioretention (No Underdrains)	15
613055	(unknown)	Bioretention (No Underdrains)	383
613055	Andruss Pl	Bioretention (No Underdrains)	547
613055	Balanda Dr	Bioretention (No Underdrains)	761
613055	Dacre Pl	Bioretention (No Underdrains)	119
613055	de Palma Way	Bioretention (No Underdrains)	514
613055	Dochan Cir	Bioretention (No Underdrains)	664
613055	E Ave de la Merced	Bioretention (No Underdrains)	814
613055	E Eula Dr	Bioretention (No Underdrains)	606
613055	E Lincoln Ave	Bioretention (No Underdrains)	1,793
613055	E Oakmont Dr	Bioretention (No Underdrains)	436
613055	E Victoria Ave	Bioretention (No Underdrains)	1,708
613055	Edwin Aldrin Cir	Bioretention (No Underdrains)	207
613055	Forbes Ave	Bioretention (No Underdrains)	1,503
613055	Fran Pl	Bioretention (No Underdrains)	234
613055	Hibiscus St	Bioretention (No Underdrains)	3
613055	Holger Dr	Bioretention (No Underdrains)	1,029
613055	Katherine Dr	Bioretention (No Underdrains)	1,970
613055	Marek Dr	Bioretention (No Underdrains)	8
613055	N 1st St	Bioretention (No Underdrains)	534
613055	N 2nd St	Bioretention (No Underdrains)	1,427
613055	N 3rd St	Bioretention (No Underdrains)	708
613055	N 4th St	Bioretention (No Underdrains)	1,111
613055	N 5th St	Bioretention (No Underdrains)	8
613055	N 6th St	Bioretention (No Underdrains)	705
613055	N 7th St	Bioretention (No Underdrains)	453
613055	N Doner Dr	Bioretention (No Underdrains)	26
613055	N Montebello Blvd	Bioretention (No Underdrains)	147
613055	N Sanchez St	Bioretention (No Underdrains)	159
613055	N Victoria Ave	Bioretention (No Underdrains)	340

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
613055	Poplar Ave	Bioretention (No Underdrains)	1,583
613055	Rancho Dr	Bioretention (No Underdrains)	89
613055	Raywood Ave	Bioretention (No Underdrains)	1,531
613055	Valera Dr	Bioretention (No Underdrains)	506
613055	Viewcrest Dr	Bioretention (No Underdrains)	861
613055	W Ave de la Merced	Bioretention (No Underdrains)	1,942
613055	W Lincoln Ave	Bioretention (No Underdrains)	1,183
613055	W Oakmont Dr	Bioretention (No Underdrains)	1,671
613055	Wemar Way	Bioretention (No Underdrains)	13
613055	Wilber Pl	Bioretention (No Underdrains)	1,270
613155	(unknown)	Biofiltration (Underdrains)	206
613155	Adams Ave	Biofiltration (Underdrains)	12
613155	Adelita St	Biofiltration (Underdrains)	342
613155	Adobe Ave	Biofiltration (Underdrains)	82
613155	Aldea Dr	Biofiltration (Underdrains)	239
613155	Atascadero Pl	Biofiltration (Underdrains)	187
613155	Azalea Dr	Biofiltration (Underdrains)	1,735
613155	Casa Grande Ave	Biofiltration (Underdrains)	867
613155	Concord Ave	Biofiltration (Underdrains)	55
613155	Dam Parking	Biofiltration (Underdrains)	22
613155	E Ave de la Merced	Biofiltration (Underdrains)	741
613155	E Burke Dr	Biofiltration (Underdrains)	140
613155	E Lincoln Ave	Biofiltration (Underdrains)	728
613155	E Los Amigos Ave	Biofiltration (Underdrains)	2,957
613155	el Camino Dr	Biofiltration (Underdrains)	91
613155	Hacienda Pl	Biofiltration (Underdrains)	108
613155	Hibiscus St	Biofiltration (Underdrains)	819
613155	Howard Ave	Biofiltration (Underdrains)	155
613155	Jefferson Blvd	Biofiltration (Underdrains)	444
613155	Las Flores Ave	Biofiltration (Underdrains)	775
613155	Lexington Ave	Biofiltration (Underdrains)	354
613155	Madero St	Biofiltration (Underdrains)	108
613155	Marek Dr	Biofiltration (Underdrains)	725
613155	N 2nd St	Biofiltration (Underdrains)	381
613155	N 3rd St	Biofiltration (Underdrains)	567
613155	N 4th St	Biofiltration (Underdrains)	835
613155	N Adobe Ave	Biofiltration (Underdrains)	1,062
613155	N Doner Dr	Biofiltration (Underdrains)	389
613155	N Iguala St	Biofiltration (Underdrains)	148
613155	N Juarez St	Biofiltration (Underdrains)	630
613155	N Las Flores Ave	Biofiltration (Underdrains)	82
613155	N Montebello Blvd	Biofiltration (Underdrains)	734
613155	N Orcutt Dr	Biofiltration (Underdrains)	814
613155	N Revere Ave	Biofiltration (Underdrains)	24
613155	N Sanchez St	Biofiltration (Underdrains)	1,078
613155	N Scott Ave	Biofiltration (Underdrains)	491
613155	N Taylor Ave	Biofiltration (Underdrains)	287
613155	N Wemar Way	Biofiltration (Underdrains)	73
613155	Orcutt Dr	Biofiltration (Underdrains)	551
613155	Palo Alto St	Biofiltration (Underdrains)	116
613155	Peacock Ln	Biofiltration (Underdrains)	85
613155	Poplar Ave	Biofiltration (Underdrains)	754
613155	Raywood Pl	Biofiltration (Underdrains)	320
613155	Rio Blanco St	Biofiltration (Underdrains)	169
613155	San Angelo Ave	Biofiltration (Underdrains)	196
613155	Sanchez St	Biofiltration (Underdrains)	752
613155	Sandy Hook Ave	Biofiltration (Underdrains)	47
613155	Savannah St	Biofiltration (Underdrains)	7
613155	Scott Ave	Biofiltration (Underdrains)	578
613155	Solano Cir	Biofiltration (Underdrains)	234
613155	Sonora St	Biofiltration (Underdrains)	101
613155	Tampico Way	Biofiltration (Underdrains)	164
613155	Texcoco St	Biofiltration (Underdrains)	83
613155	W Adobe Ave	Biofiltration (Underdrains)	1,062
613155	W Alfred Pl	Biofiltration (Underdrains)	117
613155	W Ashiya Ave	Biofiltration (Underdrains)	431
613155	W Ashiya Rd	Biofiltration (Underdrains)	431
613155	W Ave de la Merced	Biofiltration (Underdrains)	1,379
613155	W Boston Ave	Biofiltration (Underdrains)	7
613155	W Bunker Hill Ave	Biofiltration (Underdrains)	115
613155	W Liberty Ave	Biofiltration (Underdrains)	169

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
613155	W Lincoln Ave	Biofiltration (Underdrains)	396
613155	W Los Amigos Ave	Biofiltration (Underdrains)	651
613155	W Rocky Hill Ave	Biofiltration (Underdrains)	73
613155	Wemar Way	Biofiltration (Underdrains)	488
613155	Yorktown Ave	Biofiltration (Underdrains)	192
613155	Zapata St	Biofiltration (Underdrains)	107
613255	(unknown)	Biofiltration (Underdrains)	74
613255	Dam Parking	Biofiltration (Underdrains)	36
613255	E Lincoln Ave	Biofiltration (Underdrains)	1,575
613255	N Montebello Blvd	Biofiltration (Underdrains)	40
613255	Plaza	Biofiltration (Underdrains)	236
613655	(unknown)	Biofiltration (Underdrains)	1,665
613655	Arroyo Dr	Biofiltration (Underdrains)	4,471
613655	Astra Dr	Biofiltration (Underdrains)	38
613655	Centurion Ave	Biofiltration (Underdrains)	44
613655	E Elmbrake Ln	Biofiltration (Underdrains)	534
613655	Ellingbrook Dr	Biofiltration (Underdrains)	1,224
613655	Firvale Ave	Biofiltration (Underdrains)	1,006
613655	Hanging Rock Ave	Biofiltration (Underdrains)	852
613655	Ironstone Ave	Biofiltration (Underdrains)	513
613655	Kernville Ave	Biofiltration (Underdrains)	148
613655	Lawrence Ave	Biofiltration (Underdrains)	68
613655	Montebello Town Center	Biofiltration (Underdrains)	849
613655	N Greycastle Ave	Biofiltration (Underdrains)	635
613655	N Jerseydale Ave	Biofiltration (Underdrains)	583
613655	N Montebello Blvd	Biofiltration (Underdrains)	784
613655	Neil Armstrong St	Biofiltration (Underdrains)	429
613655	Oakmill Ave	Biofiltration (Underdrains)	381
613655	Orange St	Biofiltration (Underdrains)	0
613655	Paramount Blvd	Biofiltration (Underdrains)	611
613655	Plaza	Biofiltration (Underdrains)	271
613655	Potrero Grande Dr	Biofiltration (Underdrains)	639
613655	Ridge Terrace Ln	Biofiltration (Underdrains)	26
613655	S Bradbury Dr	Biofiltration (Underdrains)	36
613655	San Gabriel Blvd	Biofiltration (Underdrains)	1,183
613655	Vis Estrada	Biofiltration (Underdrains)	4

Table 6.E-11. Screened Green Street Opportunities Considered in the EWMP for City of Monterey Park

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
612156	(unknown)	Bioretention (No Underdrains)	10,531
612156	Ackley Pl	Bioretention (No Underdrains)	152
612156	Ackley St	Bioretention (No Underdrains)	2,712
612156	Adams Way	Bioretention (No Underdrains)	373
612156	Agate Way	Bioretention (No Underdrains)	90
612156	Aldergate St	Bioretention (No Underdrains)	136
612156	Alisar Ave	Bioretention (No Underdrains)	500
612156	Ash Dr	Bioretention (No Underdrains)	1,401
612156	Atlas Ave	Bioretention (No Underdrains)	1,012
612156	Bloom Dr	Bioretention (No Underdrains)	814
612156	Bluffdale St	Bioretention (No Underdrains)	998
612156	Bradshawe Ave	Bioretention (No Underdrains)	3,299
612156	Brightwood St	Bioretention (No Underdrains)	1,105
612156	Brockwell Ave	Bioretention (No Underdrains)	1,537
612156	Buchanan Pl	Bioretention (No Underdrains)	227
612156	Cecil St	Bioretention (No Underdrains)	1,086
612156	Cielito Ave	Bioretention (No Underdrains)	900
612156	Cliffhill Dr	Bioretention (No Underdrains)	948
612156	Clover Dr	Bioretention (No Underdrains)	1,108
612156	Coral Cir	Bioretention (No Underdrains)	29
612156	Coral View St	Bioretention (No Underdrains)	2,212
612156	Coriolanus Dr	Bioretention (No Underdrains)	220
612156	Cupania Cir	Bioretention (No Underdrains)	49
612156	Diane Way	Bioretention (No Underdrains)	89
612156	Divina Vista St	Bioretention (No Underdrains)	65
612156	Doncrest St	Bioretention (No Underdrains)	1,192
612156	E Andrix St	Bioretention (No Underdrains)	1,842
612156	E Arlight St	Bioretention (No Underdrains)	2,286
612156	E el Repetto Dr	Bioretention (No Underdrains)	203
612156	E Elmgate St	Bioretention (No Underdrains)	315
612156	E Fernfield Dr	Bioretention (No Underdrains)	2,803
612156	E Floral Dr	Bioretention (No Underdrains)	2,881
612156	E Gleason St	Bioretention (No Underdrains)	1,587
612156	E Hammel St	Bioretention (No Underdrains)	1,262
612156	E Isabella Ter	Bioretention (No Underdrains)	401
612156	E Markland Dr	Bioretention (No Underdrains)	3,997
612156	E Pomona Blvd	Bioretention (No Underdrains)	88
612156	E Riffin St	Bioretention (No Underdrains)	3,383
612156	Emerald Way	Bioretention (No Underdrains)	256
612156	Ferdinand Ave	Bioretention (No Underdrains)	1,165
612156	Ferbank Ave	Bioretention (No Underdrains)	1,510
612156	Fillmore Dr	Bioretention (No Underdrains)	767
612156	Foxglove Dr	Bioretention (No Underdrains)	551
612156	Fulton Ave	Bioretention (No Underdrains)	7,705
612156	Garfield Pl	Bioretention (No Underdrains)	761
612156	Grandridge Ave	Bioretention (No Underdrains)	4,707
612156	Grandridge Pl	Bioretention (No Underdrains)	357
612156	Grant St	Bioretention (No Underdrains)	140
612156	Graylock Ave	Bioretention (No Underdrains)	1,729
612156	Greenwood Ave	Bioretention (No Underdrains)	68
612156	Harrison Rd	Bioretention (No Underdrains)	773
612156	Heather Dr	Bioretention (No Underdrains)	1,806
612156	Hendron Way	Bioretention (No Underdrains)	191
612156	Holly Oak Dr	Bioretention (No Underdrains)	2,197
612156	Holly Oak Pl	Bioretention (No Underdrains)	162
612156	Iris Way	Bioretention (No Underdrains)	456
612156	Isabella Ave	Bioretention (No Underdrains)	3,392
612156	Isabella Ter	Bioretention (No Underdrains)	401
612156	Juneway Rd	Bioretention (No Underdrains)	481
612156	Keller St	Bioretention (No Underdrains)	1,881
612156	Kempton Ave	Bioretention (No Underdrains)	3,521
612156	Kempton Pl	Bioretention (No Underdrains)	188
612156	Langley Way	Bioretention (No Underdrains)	512
612156	Laurel Cir	Bioretention (No Underdrains)	106
612156	Laurel Dr	Bioretention (No Underdrains)	714
612156	Laurel Pl	Bioretention (No Underdrains)	71
612156	Lupine Ave	Bioretention (No Underdrains)	2,376
612156	Lupine Pl	Bioretention (No Underdrains)	102
612156	Luy St	Bioretention (No Underdrains)	188

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
612156	Magnolia Dr	Bioretention (No Underdrains)	930
612156	Mancha Pl	Bioretention (No Underdrains)	213
612156	Mancha Way	Bioretention (No Underdrains)	1,345
612156	Maplegate St	Bioretention (No Underdrains)	245
612156	Maronde Way	Bioretention (No Underdrains)	327
612156	McComb Way	Bioretention (No Underdrains)	776
612156	Milam Pl	Bioretention (No Underdrains)	351
612156	Mira Valle St	Bioretention (No Underdrains)	322
612156	N Garfield Ave	Bioretention (No Underdrains)	4
612156	Oakgate St	Bioretention (No Underdrains)	26
612156	Olive Pl	Bioretention (No Underdrains)	121
612156	Orange Pl	Bioretention (No Underdrains)	111
612156	Palm Ave	Bioretention (No Underdrains)	409
612156	Pavo Real Ave	Bioretention (No Underdrains)	334
612156	Pelon Way	Bioretention (No Underdrains)	519
612156	Pepper St	Bioretention (No Underdrains)	396
612156	Piedra Way	Bioretention (No Underdrains)	169
612156	Pierce Pl	Bioretention (No Underdrains)	144
612156	Poco Way	Bioretention (No Underdrains)	88
612156	Polk Way	Bioretention (No Underdrains)	225
612156	Potrero Grande Dr	Bioretention (No Underdrains)	4,180
612156	Punta Way	Bioretention (No Underdrains)	152
612156	Red Plum Cir	Bioretention (No Underdrains)	41
612156	Roca Way	Bioretention (No Underdrains)	556
612156	S Alta Mesa Pl	Bioretention (No Underdrains)	90
612156	S Bradshawe Pl	Bioretention (No Underdrains)	34
612156	S Garfield Ave	Bioretention (No Underdrains)	7,810
612156	S Grandridge Ave	Bioretention (No Underdrains)	1,139
612156	S Isabella Ave	Bioretention (No Underdrains)	2,817
612156	S Lincoln Ave	Bioretention (No Underdrains)	1,442
612156	S McPherrin Ave	Bioretention (No Underdrains)	1,675
612156	S Ojai Cir	Bioretention (No Underdrains)	91
612156	S Orange Ave	Bioretention (No Underdrains)	1,674
612156	Saturn St	Bioretention (No Underdrains)	2,260
612156	Starbird Dr	Bioretention (No Underdrains)	1,473
612156	Starbird Pl	Bioretention (No Underdrains)	111
612156	Taft Ct	Bioretention (No Underdrains)	105
612156	Taylor Dr	Bioretention (No Underdrains)	707
612156	Trumbower Ave	Bioretention (No Underdrains)	972
612156	Tyler Dr	Bioretention (No Underdrains)	771
612156	Van Buren Dr	Bioretention (No Underdrains)	1,260
612156	Vercoe Pl	Bioretention (No Underdrains)	335
612156	W Almora St	Bioretention (No Underdrains)	695
612156	W Andrix St	Bioretention (No Underdrains)	746
612156	W Arlight St	Bioretention (No Underdrains)	865
612156	W el Repetto Dr	Bioretention (No Underdrains)	1,753
612156	W Elmgate St	Bioretention (No Underdrains)	2,324
612156	W Fernfield Dr	Bioretention (No Underdrains)	604
612156	W Floral Dr	Bioretention (No Underdrains)	1,324
612156	W Gleason St	Bioretention (No Underdrains)	833
612156	W Hammel St	Bioretention (No Underdrains)	942
612156	W Markland Dr	Bioretention (No Underdrains)	881
612156	W Pomona Blvd	Bioretention (No Underdrains)	472
612156	W Riffin St	Bioretention (No Underdrains)	1,619
612156	Wheeler Dr	Bioretention (No Underdrains)	1,141
612156	Whitehurst Dr	Bioretention (No Underdrains)	1,120
612156	Wilcox Ave	Bioretention (No Underdrains)	6,589
612156	Wilson Pl	Bioretention (No Underdrains)	117
612156	Woodland Way	Bioretention (No Underdrains)	127
612256	(unknown)	Bioretention (No Underdrains)	21,193
612256	1st St	Bioretention (No Underdrains)	2,426
612256	Adobe Pl	Bioretention (No Underdrains)	390
612256	Alpine Ter	Bioretention (No Underdrains)	216
612256	Atlantic Blvd	Bioretention (No Underdrains)	1,385
612256	Avalanche Way	Bioretention (No Underdrains)	61
612256	Ave Cesar Chavez	Bioretention (No Underdrains)	4,033
612256	Bleakwood Ave	Bioretention (No Underdrains)	2,400
612256	Bluffhill Dr	Bioretention (No Underdrains)	452
612256	Bradshawe Ave	Bioretention (No Underdrains)	4,064
612256	Brier Cliff Way	Bioretention (No Underdrains)	304
612256	Brightwood St	Bioretention (No Underdrains)	4,279

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
612256	Cadiz St	Bioretention (No Underdrains)	818
612256	Chalet Ter	Bioretention (No Underdrains)	156
612256	Cipriano Pl	Bioretention (No Underdrains)	164
612256	College View Dr	Bioretention (No Underdrains)	2,035
612256	College View Ln	Bioretention (No Underdrains)	195
612256	Collegian Ave	Bioretention (No Underdrains)	2,335
612256	Crest Haven Way	Bioretention (No Underdrains)	673
612256	Crest Vista Dr	Bioretention (No Underdrains)	4,133
612256	de la Fuente St	Bioretention (No Underdrains)	1,669
612256	Dell Dr	Bioretention (No Underdrains)	681
612256	Divina Vista St	Bioretention (No Underdrains)	199
612256	Divine Dr	Bioretention (No Underdrains)	546
612256	Dorner Dr	Bioretention (No Underdrains)	2,833
612256	Dover Way	Bioretention (No Underdrains)	189
612256	E Graves Ave	Bioretention (No Underdrains)	79
612256	el Mercado Ave	Bioretention (No Underdrains)	2,525
612256	el Portal Pl	Bioretention (No Underdrains)	799
612256	Findlay Ave	Bioretention (No Underdrains)	2,493
612256	Fotini Pl	Bioretention (No Underdrains)	869
612256	Garfield Ave	Bioretention (No Underdrains)	222
612256	Gerhart Ave	Bioretention (No Underdrains)	1,409
612256	Gladmar St	Bioretention (No Underdrains)	641
612256	Glenview Ter	Bioretention (No Underdrains)	465
612256	Grand Vista Pl	Bioretention (No Underdrains)	131
612256	Grand Vista Way	Bioretention (No Underdrains)	311
612256	Grandridge Ave	Bioretention (No Underdrains)	1,419
612256	Graves Ave	Bioretention (No Underdrains)	359
612256	Harding Ave	Bioretention (No Underdrains)	2,772
612256	Hendricks Ave	Bioretention (No Underdrains)	2,657
612256	Hermosa Vista St	Bioretention (No Underdrains)	52
612256	Highland Dr	Bioretention (No Underdrains)	654
612256	Hillside St	Bioretention (No Underdrains)	1,323
612256	Hillvale Dr	Bioretention (No Underdrains)	328
612256	Hillview Ave	Bioretention (No Underdrains)	504
612256	Huntington Ave	Bioretention (No Underdrains)	107
612256	Jade Tree Dr	Bioretention (No Underdrains)	366
612256	Karl Burnum Way	Bioretention (No Underdrains)	99
612256	Kingsford St	Bioretention (No Underdrains)	501
612256	Light View St	Bioretention (No Underdrains)	274
612256	Loma Verde St	Bioretention (No Underdrains)	4,034
612256	Longhill Dr	Bioretention (No Underdrains)	658
612256	Lunar Dr	Bioretention (No Underdrains)	464
612256	Mira Valle St	Bioretention (No Underdrains)	783
612256	Montechico Dr	Bioretention (No Underdrains)	116
612256	Moonbeam Dr	Bioretention (No Underdrains)	612
612256	N Findlay Ave	Bioretention (No Underdrains)	5
612256	N Ridge Pl	Bioretention (No Underdrains)	184
612256	Park Ave	Bioretention (No Underdrains)	506
612256	Pluma Way	Bioretention (No Underdrains)	102
612256	Ridgecrest St	Bioretention (No Underdrains)	1,164
612256	Ridgeside Cir	Bioretention (No Underdrains)	79
612256	Ridgeside Dr	Bioretention (No Underdrains)	1,728
612256	Rockhaven St	Bioretention (No Underdrains)	167
612256	Rockview Ct	Bioretention (No Underdrains)	5
612256	Rodman Cir	Bioretention (No Underdrains)	129
612256	Rolling Hill Dr	Bioretention (No Underdrains)	437
612256	Roscommon Ave	Bioretention (No Underdrains)	1,224
612256	Roselyn Pl	Bioretention (No Underdrains)	39
612256	S Atlantic Blvd	Bioretention (No Underdrains)	12,276
612256	S Chandler Ave	Bioretention (No Underdrains)	1,651
612256	S Garfield Ave	Bioretention (No Underdrains)	260
612256	S Gerhart Ave	Bioretention (No Underdrains)	1,409
612256	S Mc Pherrin Ave	Bioretention (No Underdrains)	2,268
612256	S McPherrin Ave	Bioretention (No Underdrains)	966
612256	S Moore Ave	Bioretention (No Underdrains)	2,138
612256	S Ramona Ave	Bioretention (No Underdrains)	2,001
612256	S Roscommon Ave	Bioretention (No Underdrains)	1,224
612256	S Sunrise Dr	Bioretention (No Underdrains)	1,238
612256	S Westcott Ave	Bioretention (No Underdrains)	1,137
612256	S Ynez Ave	Bioretention (No Underdrains)	7,282
612256	Sadler Ave	Bioretention (No Underdrains)	652

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
612256	School Side Ave	Bioretention (No Underdrains)	983
612256	Schoolside Ave	Bioretention (No Underdrains)	983
612256	Sevilla St	Bioretention (No Underdrains)	334
612256	Shady Crest Ln	Bioretention (No Underdrains)	298
612256	Sherbrook Ave	Bioretention (No Underdrains)	547
612256	Sherwood Cir	Bioretention (No Underdrains)	172
612256	Solar Dr	Bioretention (No Underdrains)	175
612256	Star Ridge Dr	Bioretention (No Underdrains)	310
612256	Summit Pl	Bioretention (No Underdrains)	81
612256	Sunny Slope Pl	Bioretention (No Underdrains)	155
612256	Sunnyhill Dr	Bioretention (No Underdrains)	181
612256	Sunnyslope Dr	Bioretention (No Underdrains)	276
612256	Sunrise Pl	Bioretention (No Underdrains)	9
612256	Telford St	Bioretention (No Underdrains)	589
612256	Triana Pl	Bioretention (No Underdrains)	489
612256	Triana St	Bioretention (No Underdrains)	652
612256	Valley Vista Dr	Bioretention (No Underdrains)	399
612256	Vancouver Ave	Bioretention (No Underdrains)	2,094
612256	Via Norte Ave	Bioretention (No Underdrains)	774
612256	Via Venti	Bioretention (No Underdrains)	16
612256	Villa Montes Ave	Bioretention (No Underdrains)	143
612256	W Almora St	Bioretention (No Underdrains)	1,392
612256	W Andrix St	Bioretention (No Underdrains)	1,111
612256	W Arlight St	Bioretention (No Underdrains)	1,110
612256	W Crest Way	Bioretention (No Underdrains)	192
612256	W East Crest Way	Bioretention (No Underdrains)	263
612256	W el Repetto Dr	Bioretention (No Underdrains)	1,091
612256	W Elmgate St	Bioretention (No Underdrains)	380
612256	W Fernfield Dr	Bioretention (No Underdrains)	2,319
612256	W Floral Dr	Bioretention (No Underdrains)	4,203
612256	W Gleason St	Bioretention (No Underdrains)	2,989
612256	W Graves Ave	Bioretention (No Underdrains)	1,544
612256	W Hammel St	Bioretention (No Underdrains)	2,589
612256	W Longhill Dr	Bioretention (No Underdrains)	658
612256	W Markland Dr	Bioretention (No Underdrains)	5,453
612256	W Newmark Ave	Bioretention (No Underdrains)	2,498
612256	W Pomona Blvd	Bioretention (No Underdrains)	619
612256	W Riffin St	Bioretention (No Underdrains)	3,694
612256	Wandering Dr	Bioretention (No Underdrains)	1,462
612256	Windover Way	Bioretention (No Underdrains)	114
612256	Woods Ave	Bioretention (No Underdrains)	2,107
612256	Zaring St	Bioretention (No Underdrains)	1,072
612356	(unknown)	Bioretention (No Underdrains)	2,915
612356	Avondale Ave	Bioretention (No Underdrains)	488
612356	Branham St	Bioretention (No Underdrains)	607
612356	Garcelon Ave	Bioretention (No Underdrains)	491
612356	Hitchcock Dr	Bioretention (No Underdrains)	39
612356	Knoll Dr	Bioretention (No Underdrains)	656
612356	Marguerita Ave	Bioretention (No Underdrains)	771
612356	Monterey Pass Rd	Bioretention (No Underdrains)	1,476
612356	N Atlantic Blvd	Bioretention (No Underdrains)	956
612356	N Chandler Ave	Bioretention (No Underdrains)	1,280
612356	N McPherrin Ave	Bioretention (No Underdrains)	1,302
612356	N Moore Ave	Bioretention (No Underdrains)	1,296
612356	N Ynez Ave	Bioretention (No Underdrains)	1,302
612356	Newlee St	Bioretention (No Underdrains)	478
612356	S Atlantic Blvd	Bioretention (No Underdrains)	368
612356	S Chandler Ave	Bioretention (No Underdrains)	851
612356	S Electric Ave	Bioretention (No Underdrains)	1,067
612356	S Fremont Ave	Bioretention (No Underdrains)	848
612356	S Mc Pherrin Ave	Bioretention (No Underdrains)	59
612356	S Moore Ave	Bioretention (No Underdrains)	44
612356	S Ynez Ave	Bioretention (No Underdrains)	49
612356	Tedford Way	Bioretention (No Underdrains)	111
612356	W Garvey Ave	Bioretention (No Underdrains)	4,125
612356	W Mabel Ave	Bioretention (No Underdrains)	1,611
612356	W Newmark Ave	Bioretention (No Underdrains)	1,572
612356	Whitney Pl	Bioretention (No Underdrains)	99
612356	Williams St	Bioretention (No Underdrains)	291
612456	Emerson Ave	Bioretention (No Underdrains)	16
612456	Hathaway Ave	Bioretention (No Underdrains)	657

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
612456	N Atlantic Blvd	Bioretention (No Underdrains)	1,573
612456	N Chandler Ave	Bioretention (No Underdrains)	1,371
612456	S 9th St	Bioretention (No Underdrains)	1
612456	W Emerson Ave	Bioretention (No Underdrains)	961
612456	W Hellman Ave	Bioretention (No Underdrains)	602
613656	(unknown)	Biofiltration (Underdrains)	128
613656	Abe Way	Biofiltration (Underdrains)	901
613656	Ackley St	Biofiltration (Underdrains)	1,186
613656	Alisar Ave	Biofiltration (Underdrains)	643
613656	Arroyo Dr	Biofiltration (Underdrains)	808
613656	Bataan Pl	Biofiltration (Underdrains)	137
613656	Berkebile Ct	Biofiltration (Underdrains)	24
613656	Bluestone Ln	Biofiltration (Underdrains)	385
613656	Browning Pl	Biofiltration (Underdrains)	87
613656	Eroica Dr	Biofiltration (Underdrains)	17
613656	Kenton Dr	Biofiltration (Underdrains)	358
613656	Metro Dr	Biofiltration (Underdrains)	988
613656	Potrero Grande Dr	Biofiltration (Underdrains)	1,139
613656	Robinlinda Ln	Biofiltration (Underdrains)	528
613656	S Orange Ave	Biofiltration (Underdrains)	359
613656	San Patricio Dr	Biofiltration (Underdrains)	923
613656	Tegner Dr	Biofiltration (Underdrains)	774
613656	Village Dr	Biofiltration (Underdrains)	190
613656	Village Pl	Biofiltration (Underdrains)	53
613656	Vis Estrada	Biofiltration (Underdrains)	49
613956	(unknown)	Bioretention (No Underdrains)	10,643
613956	Avondale Ave	Bioretention (No Underdrains)	1,416
613956	Aztec Way	Bioretention (No Underdrains)	38
613956	Cecil St	Bioretention (No Underdrains)	872
613956	Country Pl	Bioretention (No Underdrains)	127
613956	Country Rd	Bioretention (No Underdrains)	132
613956	Craighurst Ter	Bioretention (No Underdrains)	377
613956	E Emerson Ave	Bioretention (No Underdrains)	2,995
613956	E Garvey Ave	Bioretention (No Underdrains)	3,305
613956	E Graves Ave	Bioretention (No Underdrains)	3,736
613956	E la Mont Dr	Bioretention (No Underdrains)	105
613956	E Mabel Ave	Bioretention (No Underdrains)	13
613956	E Newmark Ave	Bioretention (No Underdrains)	4,257
613956	Edgley Dr	Bioretention (No Underdrains)	1,531
613956	Everett Ave	Bioretention (No Underdrains)	1,683
613956	Garcelon Ave	Bioretention (No Underdrains)	1,415
613956	Garfield Ave	Bioretention (No Underdrains)	2,702
613956	Kays Ave	Bioretention (No Underdrains)	66
613956	Kempton Ave	Bioretention (No Underdrains)	755
613956	Lamont Dr	Bioretention (No Underdrains)	258
613956	Metro Dr	Bioretention (No Underdrains)	32
613956	Mooney Dr	Bioretention (No Underdrains)	1,836
613956	N Alhambra Ave	Bioretention (No Underdrains)	1,360
613956	N Baltimore Ave	Bioretention (No Underdrains)	1,368
613956	N Garfield Ave	Bioretention (No Underdrains)	1,364
613956	N Huntington Ave	Bioretention (No Underdrains)	1,369
613956	N Lincoln Ave	Bioretention (No Underdrains)	1,367
613956	N Nicholson Ave	Bioretention (No Underdrains)	1,365
613956	N Orange Ave	Bioretention (No Underdrains)	1,162
613956	N Rural Dr	Bioretention (No Underdrains)	1,357
613956	N Sierra Vista St	Bioretention (No Underdrains)	1,358
613956	New Ave	Bioretention (No Underdrains)	67
613956	Peach St	Bioretention (No Underdrains)	630
613956	Ransom Way	Bioretention (No Underdrains)	132
613956	Roselyn Pl	Bioretention (No Underdrains)	767
613956	Roselyn Way	Bioretention (No Underdrains)	9
613956	S Alhambra Ave	Bioretention (No Underdrains)	2,882
613956	S Lincoln Ave	Bioretention (No Underdrains)	3,076
613956	S New Ave	Bioretention (No Underdrains)	67
613956	S Nicholson Ave	Bioretention (No Underdrains)	948
613956	S Orange Ave	Bioretention (No Underdrains)	3,264
613956	S Pomelo Ave	Bioretention (No Underdrains)	1,726
613956	S Ramona Ave	Bioretention (No Underdrains)	69
613956	S Rural Dr	Bioretention (No Underdrains)	652
613956	S Russell Ave	Bioretention (No Underdrains)	2,865
613956	S Sefton Ave	Bioretention (No Underdrains)	2,734

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
613956	S Sierra Vista St	Bioretention (No Underdrains)	623
613956	Susan Way	Bioretention (No Underdrains)	2
613956	Town Ave	Bioretention (No Underdrains)	26
613956	Village Dr	Bioretention (No Underdrains)	46
613956	W Emerson Ave	Bioretention (No Underdrains)	1,365
613956	W Garvey Ave	Bioretention (No Underdrains)	1,424
613956	W Newmark Ave	Bioretention (No Underdrains)	776
614556	(unknown)	Bioretention (No Underdrains)	719
614556	Almansor St Ovp	Bioretention (No Underdrains)	2
614556	E Emerson Ave	Bioretention (No Underdrains)	556
614556	E Hellman Ave	Bioretention (No Underdrains)	2,901
614556	Elizabeth Ave	Bioretention (No Underdrains)	721
614556	Florence Ave	Bioretention (No Underdrains)	708
614556	Gladys Ave	Bioretention (No Underdrains)	716
614556	Hershey Ave	Bioretention (No Underdrains)	1,474
614556	Hillard Ave	Bioretention (No Underdrains)	1,494
614556	N Alhambra Ave	Bioretention (No Underdrains)	1,268
614556	N Baltimore Ave	Bioretention (No Underdrains)	1,267
614556	N Garfield Ave	Bioretention (No Underdrains)	1,142
614556	N Huntington Ave	Bioretention (No Underdrains)	1,269
614556	N Lincoln Ave	Bioretention (No Underdrains)	1,263
614556	N McPherrin Ave	Bioretention (No Underdrains)	1,330
614556	N Moore Ave	Bioretention (No Underdrains)	1,340
614556	N New Ave	Bioretention (No Underdrains)	1,581
614556	N Nicholson Ave	Bioretention (No Underdrains)	1,262
614556	N Orange Ave	Bioretention (No Underdrains)	1,278
614556	N Rural Dr	Bioretention (No Underdrains)	1,275
614556	N Sierra Vista St	Bioretention (No Underdrains)	1,272
614556	N Ynez Ave	Bioretention (No Underdrains)	1,335
614556	New Ave	Bioretention (No Underdrains)	1,581
614556	S 4th St	Bioretention (No Underdrains)	0
614556	S 5th St	Bioretention (No Underdrains)	1
614556	S 6th St	Bioretention (No Underdrains)	1
614556	S 7th St	Bioretention (No Underdrains)	2
614556	S 8th St	Bioretention (No Underdrains)	1
614556	S Almansor St	Bioretention (No Underdrains)	2
614556	S Chapel Ave	Bioretention (No Underdrains)	7
614556	S Monterey St	Bioretention (No Underdrains)	5
614556	S Sierra Vista Ave	Bioretention (No Underdrains)	4
614556	S Stoneman Ave	Bioretention (No Underdrains)	3
614556	Unname Aly	Bioretention (No Underdrains)	288
614556	W Emerson Ave	Bioretention (No Underdrains)	998
614556	W Hampton Ave	Bioretention (No Underdrains)	1,498
614556	W Hellman Ave	Bioretention (No Underdrains)	1,803
614556	W Hilliard Ave	Bioretention (No Underdrains)	949
614556	Whitmore St	Bioretention (No Underdrains)	211
614656	(unknown)	Bioretention (No Underdrains)	1,418
614656	E Emerson Ave	Bioretention (No Underdrains)	1,164
614656	E Garvey Ave	Bioretention (No Underdrains)	1,479
614656	E Mabel Ave	Bioretention (No Underdrains)	922
614656	E Newmark Ave	Bioretention (No Underdrains)	198
614656	Egley Ave	Bioretention (No Underdrains)	1
614656	Elizabeth Ave	Bioretention (No Underdrains)	1,350
614656	Florence Ave	Bioretention (No Underdrains)	1,351
614656	Garvalia Ave	Bioretention (No Underdrains)	0
614656	Garvey Ave	Bioretention (No Underdrains)	2
614656	Gladys Ave	Bioretention (No Underdrains)	1,353
614656	N New Ave	Bioretention (No Underdrains)	934
614656	N Orange Ave	Bioretention (No Underdrains)	193
614656	New Ave	Bioretention (No Underdrains)	2,220
614656	Newmark Ave	Bioretention (No Underdrains)	1
614656	S New Ave	Bioretention (No Underdrains)	1,287
614656	S Orange Ave	Bioretention (No Underdrains)	24
614656	Whitmore St	Bioretention (No Underdrains)	85
635556	Floral Dr	Bioretention (No Underdrains)	39
635556	Vancouver Ave	Bioretention (No Underdrains)	355
635656	(unknown)	Biofiltration (Underdrains)	9
635656	Sheriff Rd	Biofiltration (Underdrains)	586
635756	Alamo Dr	Biofiltration (Underdrains)	812
635756	Alzado St	Biofiltration (Underdrains)	592
635756	Ameron Way	Biofiltration (Underdrains)	5

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
635756	Arriba Dr	Biofiltration (Underdrains)	805
635756	Avion Dr	Biofiltration (Underdrains)	195
635756	Barranca Dr	Biofiltration (Underdrains)	921
635756	Bonita Ter	Biofiltration (Underdrains)	99
635756	Caliente St	Biofiltration (Underdrains)	134
635756	Casuda Canyon Dr	Biofiltration (Underdrains)	3,408
635756	Centre Plaza Dr	Biofiltration (Underdrains)	27
635756	Cerco Alta Dr	Biofiltration (Underdrains)	697
635756	City Terrace Dr	Biofiltration (Underdrains)	82
635756	Copa Way	Biofiltration (Underdrains)	271
635756	Cumbre St	Biofiltration (Underdrains)	584
635756	Grandeza St	Biofiltration (Underdrains)	841
635756	Ladera St	Biofiltration (Underdrains)	965
635756	Mesa Way	Biofiltration (Underdrains)	161
635756	Pat Carroll Way	Biofiltration (Underdrains)	56
635756	Sheriff Rd	Biofiltration (Underdrains)	213
635756	Sombrero Dr	Biofiltration (Underdrains)	550
635756	Verde Vis	Biofiltration (Underdrains)	1,325
635856	Barranca Dr	Biofiltration (Underdrains)	840
635856	Campanita Ct	Biofiltration (Underdrains)	54
635856	Casuda Canyon Dr	Biofiltration (Underdrains)	605
635856	Centre Plaza Dr	Biofiltration (Underdrains)	277
635856	Cerco Alta Dr	Biofiltration (Underdrains)	4
635856	Durango Dr	Biofiltration (Underdrains)	178
635856	Ladera St	Biofiltration (Underdrains)	1,293
635856	Sierra Alta Way	Biofiltration (Underdrains)	238
635856	W Garvey Ave	Biofiltration (Underdrains)	1,008
635856	W Ramona Blvd	Biofiltration (Underdrains)	33
637456	Floral Dr	Bioretention (No Underdrains)	294
637456	McBride Ave	Bioretention (No Underdrains)	45
637456	S Ford Blvd	Bioretention (No Underdrains)	133
637556	(unknown)	Biofiltration (Underdrains)	7,425
637556	Abajo Dr	Biofiltration (Underdrains)	496
637556	Aliso St	Biofiltration (Underdrains)	140
637556	Arriba Dr	Biofiltration (Underdrains)	1,657
637556	Avion Dr	Biofiltration (Underdrains)	661
637556	Barnum Way	Biofiltration (Underdrains)	27
637556	Bleakwood Ave	Biofiltration (Underdrains)	11
637556	Bluffhill Dr	Biofiltration (Underdrains)	920
637556	Brightwood St	Biofiltration (Underdrains)	1,725
637556	Cereza Dr	Biofiltration (Underdrains)	29
637556	Colina Ter	Biofiltration (Underdrains)	142
637556	College View Dr	Biofiltration (Underdrains)	1,235
637556	Copa Way	Biofiltration (Underdrains)	100
637556	Corporate Center Dr	Biofiltration (Underdrains)	1,342
637556	Corporate Pl	Biofiltration (Underdrains)	345
637556	Davidson Dr	Biofiltration (Underdrains)	300
637556	Donner Pl	Biofiltration (Underdrains)	93
637556	Elevado Ter	Biofiltration (Underdrains)	205
637556	Feliz St	Biofiltration (Underdrains)	250
637556	Floral Dr	Biofiltration (Underdrains)	907
637556	Highland Dr	Biofiltration (Underdrains)	5
637556	Hillside St	Biofiltration (Underdrains)	7
637556	Kern Ave	Biofiltration (Underdrains)	1,213
637556	Longhill Dr	Biofiltration (Underdrains)	270
637556	Longhill Way	Biofiltration (Underdrains)	37
637556	Monterey Pass Rd	Biofiltration (Underdrains)	7,887
637556	N McDonnell Ave	Biofiltration (Underdrains)	9
637556	Pebble Ct	Biofiltration (Underdrains)	438
637556	Pebble Hurst St	Biofiltration (Underdrains)	498
637556	Pebble Vale St	Biofiltration (Underdrains)	548
637556	Pebbledon St	Biofiltration (Underdrains)	1,037
637556	Ridgecrest St	Biofiltration (Underdrains)	4,424
637556	Ridgecrest Way	Biofiltration (Underdrains)	310
637556	Rock View St	Biofiltration (Underdrains)	727
637556	Rockview Ct	Biofiltration (Underdrains)	136
637556	S Longhill Way	Biofiltration (Underdrains)	97
637556	Stone Ct	Biofiltration (Underdrains)	322
637556	Stone Gate St	Biofiltration (Underdrains)	430
637556	Stonewell St	Biofiltration (Underdrains)	427
637556	Topacio Dr	Biofiltration (Underdrains)	36

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
637556	Vagabond Dr	Biofiltration (Underdrains)	395
637556	Verde Vis	Biofiltration (Underdrains)	645
637556	W Floral Dr	Biofiltration (Underdrains)	632
637556	W Garvey Ave	Biofiltration (Underdrains)	437
637556	W Longhill Dr	Biofiltration (Underdrains)	365
637556	Woods Ave	Biofiltration (Underdrains)	0
639756	City Terrace Dr	Biofiltration (Underdrains)	327
639756	Sheriff Rd	Biofiltration (Underdrains)	35

Table 6.E-12. Screened Green Street Opportunities Considered in the EWMP for City of Pasadena

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
615961	(unknown)	Bioretention (No Underdrains)	68
615961	Buena Vista St	Bioretention (No Underdrains)	29
615961	Marengo Ave	Bioretention (No Underdrains)	32
615961	S Los Robles Ave	Bioretention (No Underdrains)	46
615961	S Marengo Ave	Bioretention (No Underdrains)	573
616061	(unknown)	Bioretention (No Underdrains)	293
616061	Alarcon Pl	Bioretention (No Underdrains)	674
616061	Alessandro Pl	Bioretention (No Underdrains)	681
616061	Allendale Rd	Bioretention (No Underdrains)	111
616061	Alpine St	Bioretention (No Underdrains)	235
616061	Arlington Dr	Bioretention (No Underdrains)	1,253
616061	Arroyo Ter	Bioretention (No Underdrains)	189
616061	Avoca Ave	Bioretention (No Underdrains)	654
616061	Baker Aly	Bioretention (No Underdrains)	273
616061	Bellefontaine St	Bioretention (No Underdrains)	1,825
616061	Bralely Ct	Bioretention (No Underdrains)	130
616061	Brocadero Pl	Bioretention (No Underdrains)	764
616061	Brooks Ave	Bioretention (No Underdrains)	560
616061	Carlton Ave	Bioretention (No Underdrains)	970
616061	Carter Aly	Bioretention (No Underdrains)	63
616061	Central Ct	Bioretention (No Underdrains)	414
616061	Champlain Ave	Bioretention (No Underdrains)	303
616061	Chestnut St	Bioretention (No Underdrains)	1,079
616061	Christiansen Aly	Bioretention (No Underdrains)	62
616061	Clinton St	Bioretention (No Underdrains)	970
616061	Concordia Ct	Bioretention (No Underdrains)	226
616061	Congress Pl	Bioretention (No Underdrains)	774
616061	Congress St	Bioretention (No Underdrains)	86
616061	Continental Ct	Bioretention (No Underdrains)	41
616061	Cordova St	Bioretention (No Underdrains)	340
616061	Corson St	Bioretention (No Underdrains)	1,387
616061	Cypress Ave	Bioretention (No Underdrains)	2,301
616061	Douglas Aly	Bioretention (No Underdrains)	40
616061	Drexel Pl	Bioretention (No Underdrains)	49
616061	E Bellevue Dr	Bioretention (No Underdrains)	1,063
616061	E California Blvd	Bioretention (No Underdrains)	1,111
616061	E Colorado Blvd	Bioretention (No Underdrains)	938
616061	E Corson St	Bioretention (No Underdrains)	180
616061	E Dayton St	Bioretention (No Underdrains)	484
616061	E del Mar Blvd	Bioretention (No Underdrains)	1,111
616061	E Glenarm St	Bioretention (No Underdrains)	791
616061	E Green St	Bioretention (No Underdrains)	910
616061	E Hammond St	Bioretention (No Underdrains)	792
616061	E Holly St	Bioretention (No Underdrains)	1,558
616061	E Mountain St	Bioretention (No Underdrains)	819
616061	E Orange Grove Blvd	Bioretention (No Underdrains)	866
616061	E Peoria St	Bioretention (No Underdrains)	834
616061	E Union St	Bioretention (No Underdrains)	982
616061	E Villa St	Bioretention (No Underdrains)	950
616061	E Walnut St	Bioretention (No Underdrains)	1,794
616061	Edmondson Aly	Bioretention (No Underdrains)	2,074
616061	Edwin Aly	Bioretention (No Underdrains)	56
616061	Electric Dr	Bioretention (No Underdrains)	377
616061	Esther St	Bioretention (No Underdrains)	834
616061	Evanston Pl	Bioretention (No Underdrains)	36
616061	Fairmount Ave	Bioretention (No Underdrains)	84
616061	Fillmore St	Bioretention (No Underdrains)	1,113
616061	Fraser Aly	Bioretention (No Underdrains)	24
616061	Gordon Ter	Bioretention (No Underdrains)	475
616061	Grace Ter	Bioretention (No Underdrains)	940
616061	Grace Walk	Bioretention (No Underdrains)	126
616061	Havendale Dr	Bioretention (No Underdrains)	351
616061	Herr Aly	Bioretention (No Underdrains)	413
616061	Holland Aly	Bioretention (No Underdrains)	2
616061	Hugus Aly	Bioretention (No Underdrains)	27
616061	Hurlbut St	Bioretention (No Underdrains)	1,153
616061	Jane Pl	Bioretention (No Underdrains)	238
616061	Kensington Pl	Bioretention (No Underdrains)	68
616061	Leonard V Pieroni St	Bioretention (No Underdrains)	60

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
616061	Lincoln Ave	Bioretention (No Underdrains)	2,803
616061	Live Oaks Ave	Bioretention (No Underdrains)	212
616061	Longwood Ln	Bioretention (No Underdrains)	154
616061	Manzanita Ave	Bioretention (No Underdrains)	1,484
616061	Marguerita Ln	Bioretention (No Underdrains)	32
616061	Markham Pl	Bioretention (No Underdrains)	691
616061	Marmora Aly	Bioretention (No Underdrains)	15
616061	Martin Aly	Bioretention (No Underdrains)	60
616061	May Aly	Bioretention (No Underdrains)	15
616061	Mc Cormick Aly	Bioretention (No Underdrains)	319
616061	Mercantile Pl	Bioretention (No Underdrains)	565
616061	Millard Ave	Bioretention (No Underdrains)	39
616061	Miller Aly	Bioretention (No Underdrains)	136
616061	Mills Pl	Bioretention (No Underdrains)	459
616061	Morgan Aly	Bioretention (No Underdrains)	48
616061	N de Lacey Ave	Bioretention (No Underdrains)	391
616061	N Euclid Ave	Bioretention (No Underdrains)	1,518
616061	N Fair Oaks Ave	Bioretention (No Underdrains)	4,979
616061	N Garfield Ave	Bioretention (No Underdrains)	1,628
616061	N Legge Aly	Bioretention (No Underdrains)	43
616061	N Los Robles Ave	Bioretention (No Underdrains)	601
616061	N Marengo Ave	Bioretention (No Underdrains)	1,708
616061	N Orange Grove Blvd	Bioretention (No Underdrains)	4,568
616061	N Pasadena Ave	Bioretention (No Underdrains)	1,709
616061	N Raymond Ave	Bioretention (No Underdrains)	6,505
616061	N Saint John Ave	Bioretention (No Underdrains)	71
616061	N Summit Ave	Bioretention (No Underdrains)	3,911
616061	N Wheeler Ln	Bioretention (No Underdrains)	65
616061	Ninde Pl	Bioretention (No Underdrains)	275
616061	Ohio St	Bioretention (No Underdrains)	309
616061	Orange Pl	Bioretention (No Underdrains)	574
616061	Painter St	Bioretention (No Underdrains)	919
616061	Palmetto Dr	Bioretention (No Underdrains)	2,168
616061	Peach Pl	Bioretention (No Underdrains)	574
616061	Picher Aly	Bioretention (No Underdrains)	60
616061	Pico St	Bioretention (No Underdrains)	842
616061	Pleasant St	Bioretention (No Underdrains)	223
616061	Prospect Blvd	Bioretention (No Underdrains)	359
616061	Prospect Sq	Bioretention (No Underdrains)	385
616061	Ramona St	Bioretention (No Underdrains)	916
616061	Rosemont Ave	Bioretention (No Underdrains)	580
616061	S de Lacey Ave	Bioretention (No Underdrains)	1,831
616061	S Euclid Ave	Bioretention (No Underdrains)	99
616061	S Fair Oaks Ave	Bioretention (No Underdrains)	7,314
616061	S Marengo Ave	Bioretention (No Underdrains)	8,730
616061	S Orange Grove Blvd	Bioretention (No Underdrains)	34
616061	S Pasadena Ave	Bioretention (No Underdrains)	3,956
616061	S Raymond Ave	Bioretention (No Underdrains)	6,358
616061	S Saint John Ave	Bioretention (No Underdrains)	2,765
616061	Smith Aly	Bioretention (No Underdrains)	26
616061	Sunset Ave	Bioretention (No Underdrains)	1,511
616061	Syndicate Aly	Bioretention (No Underdrains)	30
616061	Tenhaeff Aly	Bioretention (No Underdrains)	122
616061	Terrace Dr	Bioretention (No Underdrains)	385
616061	Townsend Pl	Bioretention (No Underdrains)	428
616061	W Bellevue Dr	Bioretention (No Underdrains)	2,212
616061	W California Blvd	Bioretention (No Underdrains)	2,004
616061	W Colorado Blvd	Bioretention (No Underdrains)	2,511
616061	W Dayton St	Bioretention (No Underdrains)	1,121
616061	W del Mar Blvd	Bioretention (No Underdrains)	2,195
616061	W Eureka St	Bioretention (No Underdrains)	586
616061	W Glenarm St	Bioretention (No Underdrains)	989
616061	W Green St	Bioretention (No Underdrains)	2,324
616061	W Holly St	Bioretention (No Underdrains)	27
616061	W Maple St	Bioretention (No Underdrains)	100
616061	W Peoria St	Bioretention (No Underdrains)	1,215
616061	W State St	Bioretention (No Underdrains)	1,264
616061	W Union St	Bioretention (No Underdrains)	1,089
616061	W Valley St	Bioretention (No Underdrains)	1,114
616061	W Villa St	Bioretention (No Underdrains)	1,211
616061	W Walnut St	Bioretention (No Underdrains)	1,780

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
616061	Wallis St	Bioretention (No Underdrains)	174
616061	Waverly Dr	Bioretention (No Underdrains)	2,178
616061	Wheeler Ln	Bioretention (No Underdrains)	2,688
616061	Yale St	Bioretention (No Underdrains)	757
616461	Arden Rd	Bioretention (No Underdrains)	1,572
616461	Blanche St	Bioretention (No Underdrains)	18
616461	Catalina Ave	Bioretention (No Underdrains)	1,151
616461	Cordova St	Bioretention (No Underdrains)	1,245
616461	Cornell Rd	Bioretention (No Underdrains)	962
616461	Dale St	Bioretention (No Underdrains)	423
616461	E California Blvd	Bioretention (No Underdrains)	1,196
616461	E del Mar Blvd	Bioretention (No Underdrains)	1,220
616461	E Green St	Bioretention (No Underdrains)	1,238
616461	Granite Dr	Bioretention (No Underdrains)	36
616461	Oak Grove Ave	Bioretention (No Underdrains)	140
616461	Rosalind Rd	Bioretention (No Underdrains)	282
616461	S Catalina Ave	Bioretention (No Underdrains)	3,620
616461	S Mentor Ave	Bioretention (No Underdrains)	4,720
616461	S Wilson Ave	Bioretention (No Underdrains)	3,193
616461	San Pasqual St	Bioretention (No Underdrains)	1,222
616461	Shoppers Ln	Bioretention (No Underdrains)	2,431
616461	Steuben St	Bioretention (No Underdrains)	7
616561	Arden Rd	Bioretention (No Underdrains)	2,326
616561	Blanche St	Bioretention (No Underdrains)	609
616561	Cameron Dr	Bioretention (No Underdrains)	266
616561	Cordova St	Bioretention (No Underdrains)	1,616
616561	Cornell Rd	Bioretention (No Underdrains)	8
616561	E California Blvd	Bioretention (No Underdrains)	1,991
616561	E del Mar Blvd	Bioretention (No Underdrains)	1,610
616561	E Green St	Bioretention (No Underdrains)	1,604
616561	Giddings Aly	Bioretention (No Underdrains)	37
616561	Holladay Rd	Bioretention (No Underdrains)	813
616561	Lombardy Rd	Bioretention (No Underdrains)	1,744
616561	Rosalind Rd	Bioretention (No Underdrains)	20
616561	S Chester Ave	Bioretention (No Underdrains)	1,788
616561	S Hill Ave	Bioretention (No Underdrains)	536
616561	S Holliston Ave	Bioretention (No Underdrains)	1,607
616561	S Michigan Ave	Bioretention (No Underdrains)	1,818
616561	S Sierra Bonita Ave	Bioretention (No Underdrains)	475
616561	S Wilson Ave	Bioretention (No Underdrains)	1,930
616561	Steuben St	Bioretention (No Underdrains)	616
616661	Oak Grove Ave	Bioretention (No Underdrains)	108
616661	Old Mill Rd	Bioretention (No Underdrains)	912
616661	S Oak Knoll Ave	Bioretention (No Underdrains)	259
616761	(unknown)	Bioretention (No Underdrains)	137
616761	Elliott Dr	Bioretention (No Underdrains)	448
616761	Hillcrest Ave	Bioretention (No Underdrains)	2,434
616761	Hillcrest Pl	Bioretention (No Underdrains)	37
616761	Huntington Cir	Bioretention (No Underdrains)	32
616761	Kenmore Rd	Bioretention (No Underdrains)	566
616761	Kewen Dr	Bioretention (No Underdrains)	44
616761	Old Mill Rd	Bioretention (No Underdrains)	249
616761	Pinehurst Dr	Bioretention (No Underdrains)	1,229
616761	Ridge Way	Bioretention (No Underdrains)	2
616761	S Oak Knoll Ave	Bioretention (No Underdrains)	2,593
616761	Staats Pl	Bioretention (No Underdrains)	278
616761	Wentworth Ave	Bioretention (No Underdrains)	1,827
616861	(unknown)	Bioretention (No Underdrains)	70
616861	Alpine St	Bioretention (No Underdrains)	1,083
616861	Arboleda Dr	Bioretention (No Underdrains)	30
616861	Arcade Aly	Bioretention (No Underdrains)	38
616861	Arden Rd	Bioretention (No Underdrains)	1,829
616861	Boston Ct	Bioretention (No Underdrains)	72
616861	Canon Dr	Bioretention (No Underdrains)	1,362
616861	Converse Aly	Bioretention (No Underdrains)	386
616861	Cordova St	Bioretention (No Underdrains)	2,572
616861	Cornell Rd	Bioretention (No Underdrains)	877
616861	E California Blvd	Bioretention (No Underdrains)	2,619
616861	E Colorado Blvd	Bioretention (No Underdrains)	2,279
616861	E Corson St	Bioretention (No Underdrains)	619
616861	E del Mar Blvd	Bioretention (No Underdrains)	2,600

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
616861	E Green St	Bioretention (No Underdrains)	2,294
616861	E Maple St	Bioretention (No Underdrains)	1,066
616861	E Union St	Bioretention (No Underdrains)	2,769
616861	E Villa St	Bioretention (No Underdrains)	607
616861	E Walnut St	Bioretention (No Underdrains)	2,778
616861	el Dorado St	Bioretention (No Underdrains)	660
616861	el Molino Ave	Bioretention (No Underdrains)	2,582
616861	Eldorado St	Bioretention (No Underdrains)	660
616861	Encino Dr	Bioretention (No Underdrains)	574
616861	Fairfield Cir	Bioretention (No Underdrains)	871
616861	Fillmore St	Bioretention (No Underdrains)	652
616861	Ford Pl	Bioretention (No Underdrains)	382
616861	Granite Dr	Bioretention (No Underdrains)	235
616861	Hillcrest Ave	Bioretention (No Underdrains)	527
616861	Kewen Dr	Bioretention (No Underdrains)	1,088
616861	Lakewood Pl	Bioretention (No Underdrains)	593
616861	Locust St	Bioretention (No Underdrains)	1,454
616861	Maple Way	Bioretention (No Underdrains)	654
616861	Market Aly	Bioretention (No Underdrains)	134
616861	Mira Monte Pl	Bioretention (No Underdrains)	503
616861	N Catalina Ave	Bioretention (No Underdrains)	619
616861	N Euclid Ave	Bioretention (No Underdrains)	564
616861	N Garfield Ave	Bioretention (No Underdrains)	520
616861	N Hudson Ave	Bioretention (No Underdrains)	1,866
616861	N Lake Ave	Bioretention (No Underdrains)	2,403
616861	N Los Robles Ave	Bioretention (No Underdrains)	666
616861	N Madison Ave	Bioretention (No Underdrains)	2,659
616861	N Mentor Ave	Bioretention (No Underdrains)	574
616861	N Oak Knoll Ave	Bioretention (No Underdrains)	1,353
616861	N Oakland Ave	Bioretention (No Underdrains)	2,222
616861	N Wilson Ave	Bioretention (No Underdrains)	645
616861	Oak Grove Ave	Bioretention (No Underdrains)	3
616861	Oak Knoll Cir	Bioretention (No Underdrains)	1,396
616861	Oak Knoll Gardens Dr	Bioretention (No Underdrains)	67
616861	Oakwood Pl	Bioretention (No Underdrains)	459
616861	Palm View Pl	Bioretention (No Underdrains)	59
616861	Playhouse Aly	Bioretention (No Underdrains)	29
616861	S el Molina Ave	Bioretention (No Underdrains)	230
616861	S el Molino Ave	Bioretention (No Underdrains)	6,522
616861	S Hudson Ave	Bioretention (No Underdrains)	5,130
616861	S Lake Ave	Bioretention (No Underdrains)	5,395
616861	S Madison Ave	Bioretention (No Underdrains)	6,363
616861	S Mentor Ave	Bioretention (No Underdrains)	4
616861	S Oak Knoll Ave	Bioretention (No Underdrains)	7,183
616861	S Oakland Ave	Bioretention (No Underdrains)	3,161
616861	San Pasqual St	Bioretention (No Underdrains)	89
616861	Villa St	Bioretention (No Underdrains)	72
616961	Allendale Rd	Bioretention (No Underdrains)	2,394
616961	Alpine St	Bioretention (No Underdrains)	1,795
616961	Ardmore Rd	Bioretention (No Underdrains)	205
616961	Banning Way	Bioretention (No Underdrains)	258
616961	Barker Aly	Bioretention (No Underdrains)	68
616961	Bonita Dr	Bioretention (No Underdrains)	282
616961	Converse Aly	Bioretention (No Underdrains)	221
616961	Cordova St	Bioretention (No Underdrains)	1,639
616961	Doresta Rd	Bioretention (No Underdrains)	226
616961	E Bellevue Dr	Bioretention (No Underdrains)	695
616961	E California Blvd	Bioretention (No Underdrains)	1,371
616961	E Colorado Blvd	Bioretention (No Underdrains)	1,889
616961	E del Mar Blvd	Bioretention (No Underdrains)	1,418
616961	E Glenarm St	Bioretention (No Underdrains)	2,596
616961	E Green St	Bioretention (No Underdrains)	1,888
616961	E Union St	Bioretention (No Underdrains)	1,460
616961	E Walnut St	Bioretention (No Underdrains)	464
616961	el Dorado St	Bioretention (No Underdrains)	252
616961	el Molino Ave	Bioretention (No Underdrains)	21
616961	Eldorado St	Bioretention (No Underdrains)	252
616961	Elliott Dr	Bioretention (No Underdrains)	580
616961	Fillmore St	Bioretention (No Underdrains)	1,860
616961	Ford Pl	Bioretention (No Underdrains)	76
616961	Huntington Cir	Bioretention (No Underdrains)	28

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
616961	Huntington Garden Dr	Bioretention (No Underdrains)	159
616961	Langford Aly	Bioretention (No Underdrains)	104
616961	Lomita Ct	Bioretention (No Underdrains)	22
616961	Lomita Dr	Bioretention (No Underdrains)	796
616961	Magnolia Ave	Bioretention (No Underdrains)	2,220
616961	Metcalf Aly	Bioretention (No Underdrains)	24
616961	Miles St	Bioretention (No Underdrains)	496
616961	N Euclid Ave	Bioretention (No Underdrains)	417
616961	N Garfield Ave	Bioretention (No Underdrains)	412
616961	N Los Robles Ave	Bioretention (No Underdrains)	1,386
616961	N Oakland Ave	Bioretention (No Underdrains)	4
616961	Oak Knoll Ter	Bioretention (No Underdrains)	36
616961	Ohio St	Bioretention (No Underdrains)	607
616961	Old Mill Rd	Bioretention (No Underdrains)	1,587
616961	Parker Aly	Bioretention (No Underdrains)	454
616961	Pinehurst Dr	Bioretention (No Underdrains)	316
616961	Pleasant St	Bioretention (No Underdrains)	692
616961	Ramiro Rd	Bioretention (No Underdrains)	26
616961	Ridge Way	Bioretention (No Underdrains)	970
616961	S el Molino Ave	Bioretention (No Underdrains)	2,931
616961	S Euclid Ave	Bioretention (No Underdrains)	7,888
616961	S Los Robles Ave	Bioretention (No Underdrains)	8,374
616961	S Madison Ave	Bioretention (No Underdrains)	283
616961	S Marengo Ave	Bioretention (No Underdrains)	406
616961	S Oak Knoll Ave	Bioretention (No Underdrains)	1,042
616961	S Oakland Ave	Bioretention (No Underdrains)	5,743
616961	Staats Pl	Bioretention (No Underdrains)	14
616961	Waldo Ave	Bioretention (No Underdrains)	871
616961	Wallis St	Bioretention (No Underdrains)	1,244
616961	Weight Aly	Bioretention (No Underdrains)	199
616961	Wentworth Ave	Bioretention (No Underdrains)	942
616961	Woodland Rd	Bioretention (No Underdrains)	707
619561	E California Blvd	Bioretention (No Underdrains)	2,294
619561	E del Mar Blvd	Bioretention (No Underdrains)	4,281
619561	Homet Rd	Bioretention (No Underdrains)	1,244
619561	Jones Aly	Bioretention (No Underdrains)	7
619561	Keystone St	Bioretention (No Underdrains)	842
619561	Landor Ln	Bioretention (No Underdrains)	589
619561	Lombardy Rd	Bioretention (No Underdrains)	1,257
619561	Ninita Pkwy	Bioretention (No Underdrains)	41
619561	Oakdale St	Bioretention (No Underdrains)	2,447
619561	Orangewood St	Bioretention (No Underdrains)	335
619561	Rose Villa St	Bioretention (No Underdrains)	3,276
619561	S Allen Ave	Bioretention (No Underdrains)	1,437
619561	S Berkeley Ave	Bioretention (No Underdrains)	1,594
619561	S Bonnie Ave	Bioretention (No Underdrains)	2,527
619561	S Craig Ave	Bioretention (No Underdrains)	687
619561	S Greenwood Ave	Bioretention (No Underdrains)	3,316
619561	S Hill Ave	Bioretention (No Underdrains)	699
619561	S Meredith Ave	Bioretention (No Underdrains)	2,611
619561	S Oak Ave	Bioretention (No Underdrains)	1,440
619561	S Parkwood Ave	Bioretention (No Underdrains)	2,973
619561	S Sierra Bonita Ave	Bioretention (No Underdrains)	2,130
619561	San Marino Ave	Bioretention (No Underdrains)	1,594
619561	San Pasqual St	Bioretention (No Underdrains)	874
619561	Verde St	Bioretention (No Underdrains)	315
619661	Allen Ct	Bioretention (No Underdrains)	30
619661	Asbury Dr	Bioretention (No Underdrains)	990
619661	Baldwin Aly	Bioretention (No Underdrains)	1,599
619661	Brigden Rd	Bioretention (No Underdrains)	1,458
619661	Casa Grande St	Bioretention (No Underdrains)	882
619661	Clifton Aly	Bioretention (No Underdrains)	994
619661	Crawford Aly	Bioretention (No Underdrains)	559
619661	Dudley Aly	Bioretention (No Underdrains)	113
619661	Dunham Aly	Bioretention (No Underdrains)	464
619661	E Colorado Blvd	Bioretention (No Underdrains)	1,216
619661	E Corson St	Bioretention (No Underdrains)	954
619661	E del Mar Blvd	Bioretention (No Underdrains)	261
619661	E Elizabeth St	Bioretention (No Underdrains)	322
619661	E Maple St	Bioretention (No Underdrains)	849
619661	E Mountain St	Bioretention (No Underdrains)	1,469

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
619661	E Orange Grove Blvd	Bioretention (No Underdrains)	1,238
619661	E Villa St	Bioretention (No Underdrains)	1,726
619661	E Walnut St	Bioretention (No Underdrains)	1,199
619661	E Washington Blvd	Bioretention (No Underdrains)	1,163
619661	E Woodlyn Rd	Bioretention (No Underdrains)	115
619661	Galbreth Rd	Bioretention (No Underdrains)	118
619661	Holbrook Aly	Bioretention (No Underdrains)	85
619661	Hunt Aly	Bioretention (No Underdrains)	104
619661	Keystone St	Bioretention (No Underdrains)	320
619661	Las Lunas St	Bioretention (No Underdrains)	1,110
619661	Locust St	Bioretention (No Underdrains)	1,984
619661	Loma Vista St	Bioretention (No Underdrains)	1,139
619661	Monte Vista St	Bioretention (No Underdrains)	1,756
619661	N Allen Ave	Bioretention (No Underdrains)	7,954
619661	N Bonnie Ave	Bioretention (No Underdrains)	1,296
619661	N Dominion Ave	Bioretention (No Underdrains)	1,093
619661	N Meredith Ave	Bioretention (No Underdrains)	1,359
619661	N Meredith Ave	Bioretention (No Underdrains)	1,294
619661	N Oxford Ave	Bioretention (No Underdrains)	284
619661	N Sierra Bonita Ave	Bioretention (No Underdrains)	3
619661	Nelson Aly	Bioretention (No Underdrains)	885
619661	Oakwood St	Bioretention (No Underdrains)	0
619661	Paloma St	Bioretention (No Underdrains)	1,241
619661	Queensberry Rd	Bioretention (No Underdrains)	119
619661	Reiter Dr	Bioretention (No Underdrains)	32
619661	Revere Aly	Bioretention (No Underdrains)	387
619661	Rose Villa St	Bioretention (No Underdrains)	27
619661	S Allen Ave	Bioretention (No Underdrains)	1,898
619661	S Bonnie Ave	Bioretention (No Underdrains)	33
619661	S Meredith Ave	Bioretention (No Underdrains)	44
619661	Sinaloa Ave	Bioretention (No Underdrains)	5,157
619661	University Dr	Bioretention (No Underdrains)	768
619661	Wagner St	Bioretention (No Underdrains)	1,558
619661	Whitefield Rd	Bioretention (No Underdrains)	1,336
619761	(unknown)	Bioretention (No Underdrains)	82
619761	Baldwin Aly	Bioretention (No Underdrains)	446
619761	Bella Vista Ave	Bioretention (No Underdrains)	419
619761	Betts Aly	Bioretention (No Underdrains)	274
619761	Bonita Ave	Bioretention (No Underdrains)	200
619761	Clifton Aly	Bioretention (No Underdrains)	508
619761	Crawford Aly	Bioretention (No Underdrains)	91
619761	del Rey Ave	Bioretention (No Underdrains)	739
619761	del Vina St	Bioretention (No Underdrains)	65
619761	Deodar Cir	Bioretention (No Underdrains)	1,734
619761	Dolores St	Bioretention (No Underdrains)	384
619761	Dunham Aly	Bioretention (No Underdrains)	290
619761	E Colorado Blvd	Bioretention (No Underdrains)	3,498
619761	E Corson St	Bioretention (No Underdrains)	1,267
619761	E del Mar Blvd	Bioretention (No Underdrains)	1,431
619761	E Foothill Blvd	Bioretention (No Underdrains)	2,956
619761	E Maple St	Bioretention (No Underdrains)	1,325
619761	E Orange Grove Blvd	Bioretention (No Underdrains)	5,686
619761	E Villa St	Bioretention (No Underdrains)	5,397
619761	E Walnut St	Bioretention (No Underdrains)	351
619761	Freese Ln	Bioretention (No Underdrains)	414
619761	Gladys St	Bioretention (No Underdrains)	422
619761	Hermanos St	Bioretention (No Underdrains)	50
619761	Jones Aly	Bioretention (No Underdrains)	353
619761	Lambert Dr	Bioretention (No Underdrains)	4,211
619761	Las Lunas St	Bioretention (No Underdrains)	5,665
619761	Leeds Aly	Bioretention (No Underdrains)	134
619761	Linda Rosa Ave	Bioretention (No Underdrains)	1,105
619761	Linda Rosa Ct	Bioretention (No Underdrains)	534
619761	Locust St	Bioretention (No Underdrains)	512
619761	Lola Ave	Bioretention (No Underdrains)	936
619761	Martelo Ave	Bioretention (No Underdrains)	409
619761	Mohawk St	Bioretention (No Underdrains)	60
619761	Monte Vista St	Bioretention (No Underdrains)	3,957
619761	N Altadena Dr	Bioretention (No Underdrains)	2,486
619761	N Berkeley Ave	Bioretention (No Underdrains)	1,186
619761	N Carmelo Ave	Bioretention (No Underdrains)	2,821

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
619761	N Craig Ave	Bioretention (No Underdrains)	4,125
619761	N Grand Oaks Ave	Bioretention (No Underdrains)	855
619761	N Greenwood Ave	Bioretention (No Underdrains)	1,240
619761	N Martelo Ave	Bioretention (No Underdrains)	2,203
619761	N Oak Ave	Bioretention (No Underdrains)	3,690
619761	N Parkwood Ave	Bioretention (No Underdrains)	1,290
619761	N Roosevelt Ave	Bioretention (No Underdrains)	749
619761	N San Marino Ave	Bioretention (No Underdrains)	1,129
619761	N Sierra Madre Blvd	Bioretention (No Underdrains)	4,823
619761	N Vinedo Ave	Bioretention (No Underdrains)	338
619761	Oswego St	Bioretention (No Underdrains)	51
619761	Palo Verde Ave	Bioretention (No Underdrains)	2,123
619761	S Berkeley Ave	Bioretention (No Underdrains)	40
619761	S Craig Ave	Bioretention (No Underdrains)	953
619761	S Grand Oaks Ave	Bioretention (No Underdrains)	1,641
619761	S Greenwood Ave	Bioretention (No Underdrains)	39
619761	S Oak Ave	Bioretention (No Underdrains)	42
619761	S Parkwood Ave	Bioretention (No Underdrains)	37
619761	S Roosevelt Ave	Bioretention (No Underdrains)	1,652
619761	San Marino Ave	Bioretention (No Underdrains)	41
619761	Sierra Madre Blvd	Bioretention (No Underdrains)	1,997
619761	Verde St	Bioretention (No Underdrains)	0
619761	Vista Ave	Bioretention (No Underdrains)	1,591
619761	Wagner St	Bioretention (No Underdrains)	652
619761	Wenger Aly	Bioretention (No Underdrains)	71
619761	White St	Bioretention (No Underdrains)	2,332
619861	(unknown)	Bioretention (No Underdrains)	36
619861	Boston Ct	Bioretention (No Underdrains)	409
619861	Colorado Blvd	Bioretention (No Underdrains)	329
619861	E Colorado Blvd	Bioretention (No Underdrains)	4,145
619861	E Union St	Bioretention (No Underdrains)	3,271
619861	E Walnut St	Bioretention (No Underdrains)	2,733
619861	Harkness Ave	Bioretention (No Underdrains)	882
619861	Locust St	Bioretention (No Underdrains)	1,221
619861	Marion Ave	Bioretention (No Underdrains)	461
619861	Market Aly	Bioretention (No Underdrains)	143
619861	N Catalina Ave	Bioretention (No Underdrains)	1,904
619861	N Chester Ave	Bioretention (No Underdrains)	1,724
619861	N Hill Ave	Bioretention (No Underdrains)	1,093
619861	N Holliston Ave	Bioretention (No Underdrains)	1,292
619861	N Mar Vista Ave	Bioretention (No Underdrains)	1,717
619861	N Mentor Ave	Bioretention (No Underdrains)	1,877
619861	N Michigan Ave	Bioretention (No Underdrains)	1,704
619861	N Wilson Ave	Bioretention (No Underdrains)	1,957
619861	Rhodes Aly	Bioretention (No Underdrains)	170
619861	S Catalina Ave	Bioretention (No Underdrains)	28
619861	S Chester Ave	Bioretention (No Underdrains)	52
619861	S Hill Ave	Bioretention (No Underdrains)	28
619861	S Holliston Ave	Bioretention (No Underdrains)	71
619861	S Mentor Ave	Bioretention (No Underdrains)	11
619861	S Michigan Ave	Bioretention (No Underdrains)	38
619861	S Wilson Ave	Bioretention (No Underdrains)	37
619861	Stetson Aly	Bioretention (No Underdrains)	38
619861	Thurman Aly	Bioretention (No Underdrains)	156
619861	Yolo St	Bioretention (No Underdrains)	412
619961	Cordova St	Bioretention (No Underdrains)	425
619961	E del Mar Blvd	Bioretention (No Underdrains)	483
619961	E Green St	Bioretention (No Underdrains)	414
619961	Giddings Aly	Bioretention (No Underdrains)	147
619961	Ninita Pkwy	Bioretention (No Underdrains)	675
619961	Oakdale St	Bioretention (No Underdrains)	39
619961	Rose Villa St	Bioretention (No Underdrains)	34
619961	S Hill Ave	Bioretention (No Underdrains)	2,988
619961	S Meredith Ave	Bioretention (No Underdrains)	334
619961	S Sierra Bonita Ave	Bioretention (No Underdrains)	701
619961	San Pasqual St	Bioretention (No Underdrains)	2,471
619961	Sierra Bonita Ln	Bioretention (No Underdrains)	205
620061	(unknown)	Bioretention (No Underdrains)	79
620061	Asbury Dr	Bioretention (No Underdrains)	601
620061	Baldwin Aly	Bioretention (No Underdrains)	74
620061	Brigden Rd	Bioretention (No Underdrains)	94

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
620061	Casa Grande St	Bioretention (No Underdrains)	794
620061	Clifton Aly	Bioretention (No Underdrains)	60
620061	Crawford Aly	Bioretention (No Underdrains)	60
620061	Dudley Aly	Bioretention (No Underdrains)	145
620061	Dunham Aly	Bioretention (No Underdrains)	31
620061	E Colorado Blvd	Bioretention (No Underdrains)	13
620061	E Elizabeth St	Bioretention (No Underdrains)	433
620061	E Howard St	Bioretention (No Underdrains)	517
620061	E Mountain St	Bioretention (No Underdrains)	205
620061	E Orange Grove Blvd	Bioretention (No Underdrains)	468
620061	E Topeka St	Bioretention (No Underdrains)	600
620061	E Villa St	Bioretention (No Underdrains)	262
620061	E Walnut St	Bioretention (No Underdrains)	1,167
620061	E Washington Blvd	Bioretention (No Underdrains)	578
620061	Hamilton Ave	Bioretention (No Underdrains)	427
620061	Harkness Ave	Bioretention (No Underdrains)	411
620061	Las Lunas St	Bioretention (No Underdrains)	455
620061	Locust St	Bioretention (No Underdrains)	1,094
620061	Loma Vista St	Bioretention (No Underdrains)	493
620061	Marion Ave	Bioretention (No Underdrains)	833
620061	Monte Vista St	Bioretention (No Underdrains)	219
620061	N Oxford Ave	Bioretention (No Underdrains)	944
620061	N Sierra Bonita Ave	Bioretention (No Underdrains)	9,379
620061	Nelson Aly	Bioretention (No Underdrains)	114
620061	Paloma St	Bioretention (No Underdrains)	481
620061	Temple Aly	Bioretention (No Underdrains)	30
620061	Wagner St	Bioretention (No Underdrains)	174
620061	Whitefield Rd	Bioretention (No Underdrains)	232
620161	(unknown)	Bioretention (No Underdrains)	48
620161	Asbury Dr	Bioretention (No Underdrains)	980
620161	Boylston St	Bioretention (No Underdrains)	177
620161	Bresee Ave	Bioretention (No Underdrains)	2,683
620161	Casa Grande St	Bioretention (No Underdrains)	975
620161	Clark Aly	Bioretention (No Underdrains)	95
620161	Clifton Aly	Bioretention (No Underdrains)	595
620161	Crawford Aly	Bioretention (No Underdrains)	434
620161	Dane Aly	Bioretention (No Underdrains)	900
620161	Dudley Aly	Bioretention (No Underdrains)	206
620161	E Bell St	Bioretention (No Underdrains)	2,157
620161	E Claremont St	Bioretention (No Underdrains)	1,783
620161	E Howard St	Bioretention (No Underdrains)	2,382
620161	E Mountain St	Bioretention (No Underdrains)	4,030
620161	E Orange Grove Blvd	Bioretention (No Underdrains)	3,344
620161	E Rio Grande St	Bioretention (No Underdrains)	593
620161	E Villa St	Bioretention (No Underdrains)	1,806
620161	E Walnut St	Bioretention (No Underdrains)	336
620161	E Washington Blvd	Bioretention (No Underdrains)	3,211
620161	Evelyn Pl	Bioretention (No Underdrains)	425
620161	Hamilton Ave	Bioretention (No Underdrains)	2,703
620161	Las Lunas St	Bioretention (No Underdrains)	971
620161	Locust St	Bioretention (No Underdrains)	652
620161	Loma Vista St	Bioretention (No Underdrains)	1,445
620161	Mc Dowell Aly	Bioretention (No Underdrains)	61
620161	Monte Vista St	Bioretention (No Underdrains)	970
620161	N Catalina Ave	Bioretention (No Underdrains)	3,938
620161	N Chester Ave	Bioretention (No Underdrains)	5,460
620161	N Hill Ave	Bioretention (No Underdrains)	8,057
620161	N Holliston Ave	Bioretention (No Underdrains)	7,291
620161	N Mar Vista Ave	Bioretention (No Underdrains)	5,707
620161	N Mentor Ave	Bioretention (No Underdrains)	3,843
620161	N Michigan Ave	Bioretention (No Underdrains)	5,773
620161	N Wilson Ave	Bioretention (No Underdrains)	4,248
620161	Nelson Aly	Bioretention (No Underdrains)	757
620161	Paloma St	Bioretention (No Underdrains)	974
620161	Temple Aly	Bioretention (No Underdrains)	96
620161	Tyler Aly	Bioretention (No Underdrains)	102
620161	Wells Aly	Bioretention (No Underdrains)	480
620161	Wesley Ave	Bioretention (No Underdrains)	3,360
620161	Whitefield Rd	Bioretention (No Underdrains)	977
620261	(unknown)	Bioretention (No Underdrains)	64
620261	Adena St	Bioretention (No Underdrains)	471

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
620261	Alta Pasa Dr	Bioretention (No Underdrains)	157
620261	Ashtabula St	Bioretention (No Underdrains)	685
620261	Atchison St	Bioretention (No Underdrains)	5,298
620261	Barnhart Aly	Bioretention (No Underdrains)	177
620261	Belvidere St	Bioretention (No Underdrains)	1,392
620261	Boylston St	Bioretention (No Underdrains)	1,030
620261	Buckeye St	Bioretention (No Underdrains)	2,055
620261	Cottage Pl	Bioretention (No Underdrains)	41
620261	Cowgill Aly	Bioretention (No Underdrains)	272
620261	Dearborn St	Bioretention (No Underdrains)	664
620261	Douglas St	Bioretention (No Underdrains)	2,053
620261	E Ashtabula St	Bioretention (No Underdrains)	2,056
620261	E Bell St	Bioretention (No Underdrains)	283
620261	E Claremont St	Bioretention (No Underdrains)	3,727
620261	E Elizabeth St	Bioretention (No Underdrains)	8,126
620261	E Hammond St	Bioretention (No Underdrains)	378
620261	E Howard St	Bioretention (No Underdrains)	5,536
620261	E Jackson St	Bioretention (No Underdrains)	1,703
620261	E Ladera St	Bioretention (No Underdrains)	2,877
620261	E Montana St	Bioretention (No Underdrains)	1,347
620261	E Mountain St	Bioretention (No Underdrains)	4,840
620261	E Orange Grove Blvd	Bioretention (No Underdrains)	5,582
620261	E Penn St	Bioretention (No Underdrains)	2,691
620261	E Rio Grande St	Bioretention (No Underdrains)	4,175
620261	E Topeka St	Bioretention (No Underdrains)	3,610
620261	E Villa St	Bioretention (No Underdrains)	6,373
620261	E Walnut St	Bioretention (No Underdrains)	362
620261	E Washington Blvd	Bioretention (No Underdrains)	4,608
620261	E Woodbury Rd	Bioretention (No Underdrains)	2,032
620261	Earlham St	Bioretention (No Underdrains)	1,371
620261	el Molino Ave	Bioretention (No Underdrains)	9,018
620261	Eldora Rd	Bioretention (No Underdrains)	1,369
620261	Elgin Aly	Bioretention (No Underdrains)	67
620261	Elmira St	Bioretention (No Underdrains)	1,318
620261	Emerson St	Bioretention (No Underdrains)	838
620261	Fay Pl	Bioretention (No Underdrains)	42
620261	Fiske Ave	Bioretention (No Underdrains)	1,547
620261	Flower St	Bioretention (No Underdrains)	2,257
620261	Gladys Ct	Bioretention (No Underdrains)	739
620261	Grandview St	Bioretention (No Underdrains)	551
620261	Heather Sq	Bioretention (No Underdrains)	768
620261	Herbert St	Bioretention (No Underdrains)	539
620261	Highland St	Bioretention (No Underdrains)	2,806
620261	Hines Aly	Bioretention (No Underdrains)	48
620261	Johnson Aly	Bioretention (No Underdrains)	35
620261	Juanita Ave	Bioretention (No Underdrains)	582
620261	Krake Aly	Bioretention (No Underdrains)	37
620261	Locust St	Bioretention (No Underdrains)	30
620261	Lundy Ave	Bioretention (No Underdrains)	1,319
620261	Mc Grew Aly	Bioretention (No Underdrains)	402
620261	Merrett Dr	Bioretention (No Underdrains)	759
620261	Michener Aly	Bioretention (No Underdrains)	336
620261	Mountain Pl	Bioretention (No Underdrains)	24
620261	N Catalina Ave	Bioretention (No Underdrains)	4,193
620261	N Chester Ave	Bioretention (No Underdrains)	1,625
620261	N Euclid Ave	Bioretention (No Underdrains)	647
620261	N Garfield Ave	Bioretention (No Underdrains)	9,850
620261	N Hill Ave	Bioretention (No Underdrains)	713
620261	N Holliston Ave	Bioretention (No Underdrains)	1,243
620261	N Hudson Ave	Bioretention (No Underdrains)	2,692
620261	N Lake Ave	Bioretention (No Underdrains)	8,243
620261	N Leighton Aly	Bioretention (No Underdrains)	130
620261	N Los Robles Ave	Bioretention (No Underdrains)	9,736
620261	N Madison Ave	Bioretention (No Underdrains)	5,419
620261	N Mar Vista Ave	Bioretention (No Underdrains)	2,563
620261	N Marengo Ave	Bioretention (No Underdrains)	4,853
620261	N Mentor Ave	Bioretention (No Underdrains)	2,417
620261	N Michigan Ave	Bioretention (No Underdrains)	2,489
620261	N Oakland Ave	Bioretention (No Underdrains)	2,757
620261	N Summit Ave	Bioretention (No Underdrains)	33
620261	N Wilson Ave	Bioretention (No Underdrains)	1,403

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
620261	Newton Aly	Bioretention (No Underdrains)	24
620261	Painter St	Bioretention (No Underdrains)	451
620261	Palm Ter	Bioretention (No Underdrains)	2,568
620261	Parke St	Bioretention (No Underdrains)	1,370
620261	Perkins Aly	Bioretention (No Underdrains)	56
620261	Prescott St	Bioretention (No Underdrains)	1,368
620261	Prime Ct	Bioretention (No Underdrains)	611
620261	Robincroft Dr	Bioretention (No Underdrains)	79
620261	Rutan Way	Bioretention (No Underdrains)	610
620261	Santa Barbara St	Bioretention (No Underdrains)	1,371
620261	Santa Rosa Ave	Bioretention (No Underdrains)	1,287
620261	Sisson Aly	Bioretention (No Underdrains)	79
620261	Thompson Dr	Bioretention (No Underdrains)	540
620261	Villa St	Bioretention (No Underdrains)	386
620261	Walworth Ave	Bioretention (No Underdrains)	1,657
620261	Wesley Ave	Bioretention (No Underdrains)	16
620261	Wickliffe Dr	Bioretention (No Underdrains)	888
620261	Worcester Ave	Bioretention (No Underdrains)	2,627
620261	Wright Ave	Bioretention (No Underdrains)	853
622961	Winston Way	Bioretention (No Underdrains)	425
623061	Alameda St	Bioretention (No Underdrains)	1,293
623061	Avocado Ave	Bioretention (No Underdrains)	1,299
623061	Avocado Ln	Bioretention (No Underdrains)	612
623061	Avondale Rd	Bioretention (No Underdrains)	50
623061	Cliff Dr	Bioretention (No Underdrains)	1,964
623061	Culver Aly	Bioretention (No Underdrains)	102
623061	del Vina St	Bioretention (No Underdrains)	1,179
623061	E Foothill Blvd	Bioretention (No Underdrains)	5,906
623061	E Orange Grove Blvd	Bioretention (No Underdrains)	1,458
623061	Electronic Dr	Bioretention (No Underdrains)	743
623061	Estado St	Bioretention (No Underdrains)	1,171
623061	Fairmeade Rd	Bioretention (No Underdrains)	1,379
623061	Greenhill Rd	Bioretention (No Underdrains)	577
623061	Hampton Rd	Bioretention (No Underdrains)	1,113
623061	Hastings Ranch Dr	Bioretention (No Underdrains)	1,888
623061	Hermanos St	Bioretention (No Underdrains)	1,033
623061	la Tierra St	Bioretention (No Underdrains)	1,509
623061	Las Lunas St	Bioretention (No Underdrains)	1,161
623061	Lomora Ave	Bioretention (No Underdrains)	900
623061	Mataro St	Bioretention (No Underdrains)	917
623061	Mayfair Dr	Bioretention (No Underdrains)	48
623061	Mercury Ln	Bioretention (No Underdrains)	538
623061	N Halstead St	Bioretention (No Underdrains)	1,934
623061	N Kinneloa Ave	Bioretention (No Underdrains)	31
623061	N Quigley Ave	Bioretention (No Underdrains)	4
623061	N Rosemead Blvd	Bioretention (No Underdrains)	3,467
623061	Newhaven Rd	Bioretention (No Underdrains)	1,316
623061	Paloma St	Bioretention (No Underdrains)	1,503
623061	Primavera St	Bioretention (No Underdrains)	1,203
623061	Rida St	Bioretention (No Underdrains)	1,080
623061	Rim Rd	Bioretention (No Underdrains)	963
623061	Santa Paula Ave	Bioretention (No Underdrains)	1,974
623061	Sears Way	Bioretention (No Underdrains)	1,726
623061	Sierra Madre Villa Ave	Bioretention (No Underdrains)	4,229
623061	Titley Ave	Bioretention (No Underdrains)	32
623061	Vineyard Pl	Bioretention (No Underdrains)	608
623061	Winston Way	Bioretention (No Underdrains)	54
623161	Canfield Rd	Bioretention (No Underdrains)	17
623161	E Foothill Blvd	Bioretention (No Underdrains)	47
623161	Fairmeade Rd	Bioretention (No Underdrains)	1,347
623161	Greenhill Rd	Bioretention (No Underdrains)	16
623161	Hampton Rd	Bioretention (No Underdrains)	1,499
623161	Landfair Rd	Bioretention (No Underdrains)	17
623161	Mayfair Dr	Bioretention (No Underdrains)	1,644
623161	N Michillinda Ave	Bioretention (No Underdrains)	2,354
623161	Newhaven Rd	Bioretention (No Underdrains)	946
623161	Pembrook Dr	Bioretention (No Underdrains)	825
623161	S Michillinda Ave	Bioretention (No Underdrains)	2,354
623161	Sears Way	Bioretention (No Underdrains)	48
623161	Shadow Grove Rd	Bioretention (No Underdrains)	17
623261	Alder Ln	Bioretention (No Underdrains)	6

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
623261	Alegria Ave	Bioretention (No Underdrains)	890
623261	Autumn Ln	Bioretention (No Underdrains)	114
623261	Carriage House Rd	Bioretention (No Underdrains)	20
623261	Cartwright St	Bioretention (No Underdrains)	798
623261	Cynthia Ave	Bioretention (No Underdrains)	480
623261	Denair St	Bioretention (No Underdrains)	1,155
623261	E Sierra Madre Blvd	Bioretention (No Underdrains)	402
623261	Edgeview Dr	Bioretention (No Underdrains)	814
623261	Hastings Ranch Dr	Bioretention (No Underdrains)	299
623261	Mead Aly	Bioretention (No Underdrains)	143
623261	Michillinda Ave	Bioretention (No Underdrains)	50
623261	N Michillinda Ave	Bioretention (No Underdrains)	293
623261	Ranch Top Rd	Bioretention (No Underdrains)	316
623261	Rexford Ave	Bioretention (No Underdrains)	1,793
623261	S Michillinda Ave	Bioretention (No Underdrains)	50
623261	Startouch Dr	Bioretention (No Underdrains)	853
623261	Tropical Ave	Bioretention (No Underdrains)	1,755
623261	Valley View Ave	Bioretention (No Underdrains)	1,001
623261	Valleylights Dr	Bioretention (No Underdrains)	1,025
623261	Valleyview Ave	Bioretention (No Underdrains)	911
623261	W Sierra Madre Blvd	Bioretention (No Underdrains)	0
623361	Calderwood Ln	Bioretention (No Underdrains)	685
623361	Canfield Rd	Bioretention (No Underdrains)	1,447
623361	Cliff Dr	Bioretention (No Underdrains)	988
623361	Greenhill Rd	Bioretention (No Underdrains)	2,697
623361	Hastings Ranch Dr	Bioretention (No Underdrains)	1,909
623361	Landfair Rd	Bioretention (No Underdrains)	3,112
623361	Rim Rd	Bioretention (No Underdrains)	821
623361	Shadow Grove Rd	Bioretention (No Underdrains)	2,869
624161	(unknown)	Bioretention (No Underdrains)	49
624161	Beacon Pl	Bioretention (No Underdrains)	7
624161	E Colorado Blvd	Bioretention (No Underdrains)	1,108
624161	Grayburn Rd	Bioretention (No Underdrains)	647
624161	Madre St	Bioretention (No Underdrains)	984
624161	N Halstead St	Bioretention (No Underdrains)	837
624161	S Halstead St	Bioretention (No Underdrains)	195
624161	Sierra Madre Villa Ave	Bioretention (No Underdrains)	787
624161	Thorndale Rd	Bioretention (No Underdrains)	33
624261	E California Blvd	Bioretention (No Underdrains)	105
624261	George Cir	Bioretention (No Underdrains)	0
624261	la Presa Dr	Bioretention (No Underdrains)	234
624261	Lombardy Rd	Bioretention (No Underdrains)	360
624261	Madriilo Ct	Bioretention (No Underdrains)	50
624261	Orlando Rd	Bioretention (No Underdrains)	380
624261	S San Gabriel Blvd	Bioretention (No Underdrains)	921
624261	Sidney Ave	Bioretention (No Underdrains)	3
624261	Sunnyslope Blvd	Bioretention (No Underdrains)	326
624261	Tura Ln	Bioretention (No Underdrains)	40
624361	Brightside Ln	Bioretention (No Underdrains)	317
624361	Carroll Way	Bioretention (No Underdrains)	364
624361	la Presa Dr	Bioretention (No Underdrains)	592
624361	Lombardy Rd	Bioretention (No Underdrains)	692
624361	Orlando Rd	Bioretention (No Underdrains)	20
624361	Sidney Ave	Bioretention (No Underdrains)	639
624461	Bersa St	Bioretention (No Underdrains)	383
624461	Cook Ave	Bioretention (No Underdrains)	495
624461	Diana St	Bioretention (No Underdrains)	487
624461	E Colorado Blvd	Bioretention (No Underdrains)	2,066
624461	E del Mar Blvd	Bioretention (No Underdrains)	2,038
624461	E Foothill Blvd	Bioretention (No Underdrains)	399
624461	E Morningside St	Bioretention (No Underdrains)	1,211
624461	el Encanto Dr	Bioretention (No Underdrains)	855
624461	el Nido Ave	Bioretention (No Underdrains)	1,549
624461	Eloise Ave	Bioretention (No Underdrains)	609
624461	la Presa Dr	Bioretention (No Underdrains)	196
624461	Millicent Way	Bioretention (No Underdrains)	1,465
624461	Mohawk St	Bioretention (No Underdrains)	839
624461	N Altadena Dr	Bioretention (No Underdrains)	1,374
624461	N San Gabriel Blvd	Bioretention (No Underdrains)	241
624461	N Vinedo Ave	Bioretention (No Underdrains)	644
624461	Nina St	Bioretention (No Underdrains)	1,235

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
624461	Oneida Dr	Bioretention (No Underdrains)	844
624461	Oneida St	Bioretention (No Underdrains)	1,633
624461	Oswego St	Bioretention (No Underdrains)	840
624461	Plumosa Dr	Bioretention (No Underdrains)	846
624461	Randolph Ave	Bioretention (No Underdrains)	39
624461	S Altadena Ave	Bioretention (No Underdrains)	113
624461	S Altadena Dr	Bioretention (No Underdrains)	1,564
624461	S Autabent Dr	Bioretention (No Underdrains)	29
624461	S San Gabriel Blvd	Bioretention (No Underdrains)	1,594
624461	S Santa Anita Ave	Bioretention (No Underdrains)	70
624461	S Vinedo Ave	Bioretention (No Underdrains)	1,282
624461	San Juan Pl	Bioretention (No Underdrains)	621
624461	San Marcos Dr	Bioretention (No Underdrains)	666
624461	San Palo Pl	Bioretention (No Underdrains)	647
624461	San Pasqual St	Bioretention (No Underdrains)	3,438
624461	South Virginia Ave	Bioretention (No Underdrains)	1,636
624461	Stewart Aly	Bioretention (No Underdrains)	163
624461	Topsfield St	Bioretention (No Underdrains)	189
624461	Virginia Ave	Bioretention (No Underdrains)	1,547
624461	Weir Aly	Bioretention (No Underdrains)	72
624461	Yorkshire Rd	Bioretention (No Underdrains)	495
624561	Brandon St	Bioretention (No Underdrains)	1,040
624561	E Colorado Blvd	Bioretention (No Underdrains)	1,620
624561	E del Mar Blvd	Bioretention (No Underdrains)	1,210
624561	E Green St	Bioretention (No Underdrains)	118
624561	Frontage Rd	Bioretention (No Underdrains)	346
624561	Milton St	Bioretention (No Underdrains)	789
624561	N Kinneloa Ave	Bioretention (No Underdrains)	596
624561	Northrup Ave	Bioretention (No Underdrains)	133
624561	S Kinneloa Ave	Bioretention (No Underdrains)	1,577
624561	Thorndale Rd	Bioretention (No Underdrains)	434
624561	Titley Ave	Bioretention (No Underdrains)	265
624561	Walnut St	Bioretention (No Underdrains)	346
624661	Brightside Ln	Bioretention (No Underdrains)	81
624661	Carroll Way	Bioretention (No Underdrains)	78
624661	E California Blvd	Bioretention (No Underdrains)	3,122
624661	Madriilo Ct	Bioretention (No Underdrains)	195
624661	Randolph Ave	Bioretention (No Underdrains)	727
624661	Sidney Ave	Bioretention (No Underdrains)	96
624661	Thomdike Rd	Bioretention (No Underdrains)	1,076
624761	(unknown)	Bioretention (No Underdrains)	92
624761	Bella Vista Ave	Bioretention (No Underdrains)	519
624761	Bersa St	Bioretention (No Underdrains)	5
624761	Canyon Wash Dr	Bioretention (No Underdrains)	294
624761	Castano Ave	Bioretention (No Underdrains)	2,179
624761	del Rey Ave	Bioretention (No Underdrains)	380
624761	del Vina St	Bioretention (No Underdrains)	1,705
624761	E Colorado Blvd	Bioretention (No Underdrains)	2,210
624761	E del Mar Blvd	Bioretention (No Underdrains)	2,483
624761	E Foothill Blvd	Bioretention (No Underdrains)	2,739
624761	E Morningside St	Bioretention (No Underdrains)	1,622
624761	E Orange Grove Blvd	Bioretention (No Underdrains)	2,315
624761	E Villa St	Bioretention (No Underdrains)	1,638
624761	Eaton Dr	Bioretention (No Underdrains)	2,315
624761	el Nido Ave	Bioretention (No Underdrains)	1,470
624761	Estado St	Bioretention (No Underdrains)	716
624761	Hermanos St	Bioretention (No Underdrains)	1,891
624761	la Tierra St	Bioretention (No Underdrains)	482
624761	Maple St	Bioretention (No Underdrains)	372
624761	Margaret Dr	Bioretention (No Underdrains)	396
624761	Mataro St	Bioretention (No Underdrains)	1,211
624761	Mercedes Ave	Bioretention (No Underdrains)	1,615
624761	N Daisy Ave	Bioretention (No Underdrains)	3,362
624761	N San Gabriel Blvd	Bioretention (No Underdrains)	1,408
624761	N Sunnyslope Ave	Bioretention (No Underdrains)	3,560
624761	N Vinedo Ave	Bioretention (No Underdrains)	1,084
624761	Nina St	Bioretention (No Underdrains)	1,545
624761	Oneida Dr	Bioretention (No Underdrains)	30
624761	Ramona Pl	Bioretention (No Underdrains)	334
624761	Rose Aly	Bioretention (No Underdrains)	91
624761	S Daisy Ave	Bioretention (No Underdrains)	1,459

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
624761	S Eastern Ave	Bioretention (No Underdrains)	1,455
624761	S San Gabriel Blvd	Bioretention (No Underdrains)	1,455
624761	S Sunnyslope Ave	Bioretention (No Underdrains)	1,460
624761	San Marcos Dr	Bioretention (No Underdrains)	249
624761	Sewell Aly	Bioretention (No Underdrains)	328
624761	Sierra Grande St	Bioretention (No Underdrains)	792
624761	Thompson Aly	Bioretention (No Underdrains)	388
624761	Vine Aly	Bioretention (No Underdrains)	74
624761	Wenger Aly	Bioretention (No Underdrains)	874
624861	(unknown)	Bioretention (No Underdrains)	52
624861	Adelaide Dr	Bioretention (No Underdrains)	570
624861	Brigden Rd	Bioretention (No Underdrains)	4,331
624861	Casa Grande St	Bioretention (No Underdrains)	4,348
624861	Cooley Pl	Bioretention (No Underdrains)	2,777
624861	E Dudley St	Bioretention (No Underdrains)	3,041
624861	E Mountain St	Bioretention (No Underdrains)	4,349
624861	E Sierra Madre Blvd	Bioretention (No Underdrains)	486
624861	E Woodlyn Rd	Bioretention (No Underdrains)	3,052
624861	Eaton Dr	Bioretention (No Underdrains)	305
624861	Galbreth Rd	Bioretention (No Underdrains)	993
624861	Loma Vista St	Bioretention (No Underdrains)	4,375
624861	Magna Vista St	Bioretention (No Underdrains)	929
624861	N Altadena Dr	Bioretention (No Underdrains)	2,635
624861	N Carmelo Ave	Bioretention (No Underdrains)	54
624861	N Craig Ave	Bioretention (No Underdrains)	2,441
624861	N Martelo Ave	Bioretention (No Underdrains)	3,085
624861	N Sierra Madre Blvd	Bioretention (No Underdrains)	58
624861	N Sunnyslope Ave	Bioretention (No Underdrains)	69
624861	Nelson Aly	Bioretention (No Underdrains)	498
624861	Paine Aly	Bioretention (No Underdrains)	81
624861	Paladora Ave	Bioretention (No Underdrains)	1,244
624861	Palo Verde Ave	Bioretention (No Underdrains)	1,019
624861	Paloma St	Bioretention (No Underdrains)	7,278
624861	Queensberry Rd	Bioretention (No Underdrains)	4,325
624861	Roxbury Dr	Bioretention (No Underdrains)	1,350
624861	Sierra Madre Blvd	Bioretention (No Underdrains)	58
624861	Tierra Alta Dr	Bioretention (No Underdrains)	1,622
624861	Victoria Dr	Bioretention (No Underdrains)	569
624861	Whitefield Rd	Bioretention (No Underdrains)	75
624961	(unknown)	Bioretention (No Underdrains)	32
624961	Canyon Wash Dr	Bioretention (No Underdrains)	1,051
624961	E Sierra Madre Blvd	Bioretention (No Underdrains)	574
624961	Eaton Dr	Bioretention (No Underdrains)	470
624961	Jeffery Ct	Bioretention (No Underdrains)	113
624961	Magna Vista St	Bioretention (No Underdrains)	107
624961	Paloma St	Bioretention (No Underdrains)	661
624961	Shirley Ct	Bioretention (No Underdrains)	227
625061	(unknown)	Bioretention (No Underdrains)	179
625061	Alder Ln	Bioretention (No Underdrains)	468
625061	Alegria Ave	Bioretention (No Underdrains)	1,746
625061	Alegria St	Bioretention (No Underdrains)	58
625061	Canyon Wash Dr	Bioretention (No Underdrains)	32
625061	Cartwright St	Bioretention (No Underdrains)	1,218
625061	Coronet Ave	Bioretention (No Underdrains)	2,192
625061	Crestview Dr	Bioretention (No Underdrains)	1,042
625061	Cynthia Ave	Bioretention (No Underdrains)	708
625061	Daveric Dr	Bioretention (No Underdrains)	2,730
625061	E Sierra Madre Blvd	Bioretention (No Underdrains)	3,914
625061	E Villa Knolls Dr	Bioretention (No Underdrains)	1
625061	Fairpoint St	Bioretention (No Underdrains)	239
625061	Hastings Ranch Dr	Bioretention (No Underdrains)	3,810
625061	Leonard Ave	Bioretention (No Underdrains)	1,631
625061	Medford Rd	Bioretention (No Underdrains)	2,407
625061	Mesita Rd	Bioretention (No Underdrains)	18
625061	N Sierra Madre Blvd	Bioretention (No Underdrains)	253
625061	New York Dr	Bioretention (No Underdrains)	335
625061	Old House Rd	Bioretention (No Underdrains)	223
625061	Pear Orchard Ln	Bioretention (No Underdrains)	444
625061	Pepperhill Rd	Bioretention (No Underdrains)	609
625061	Pine Bluff Dr	Bioretention (No Underdrains)	889
625061	Ranch Top Rd	Bioretention (No Underdrains)	359

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
625061	Riviera Cir	Bioretention (No Underdrains)	91
625061	Riviera Dr	Bioretention (No Underdrains)	3,754
625061	Sierra Madre Villa Ave	Bioretention (No Underdrains)	2,807
625061	Startouch Dr	Bioretention (No Underdrains)	138
625061	Trevan Rd	Bioretention (No Underdrains)	414
625061	Valley View Ave	Bioretention (No Underdrains)	679
625061	Valleyview Ave	Bioretention (No Underdrains)	804
625061	Villa Highlands Dr	Bioretention (No Underdrains)	2
625061	Villa Knolls Dr	Bioretention (No Underdrains)	1
625061	Wynn Rd	Bioretention (No Underdrains)	666
625161	Hastings Heights Ln	Bioretention (No Underdrains)	88
625261	Ranch Top Rd	Biofiltration (Underdrains)	162
625361	Ashley Dr	Bioretention (No Underdrains)	39
625361	Bella Vista Ave	Bioretention (No Underdrains)	1,251
625361	Bradley St	Bioretention (No Underdrains)	210
625361	Cooley Pl	Bioretention (No Underdrains)	1,286
625361	del Rey Ave	Bioretention (No Underdrains)	1,251
625361	E Sierra Madre Blvd	Bioretention (No Underdrains)	675
625361	E Washington Blvd	Bioretention (No Underdrains)	2,275
625361	Eaton Dr	Bioretention (No Underdrains)	32
625361	Heritage Dr	Bioretention (No Underdrains)	42
625361	N Rose Ave	Bioretention (No Underdrains)	1,249
625361	N Vinedo Ave	Bioretention (No Underdrains)	1,250
625361	New York Dr	Bioretention (No Underdrains)	948
625361	Sierra Madre Villa Ave	Bioretention (No Underdrains)	51
625361	Trevan Rd	Bioretention (No Underdrains)	32
625361	Whitefield Rd	Bioretention (No Underdrains)	1,277
625361	Woodlyn Rd	Bioretention (No Underdrains)	160
625461	Bella Vista Ave	Bioretention (No Underdrains)	109
625461	del Rey Ave	Bioretention (No Underdrains)	922
625461	E Washington Blvd	Bioretention (No Underdrains)	812
625461	E Woodlyn Rd	Bioretention (No Underdrains)	1,306
625461	N Altadena Dr	Bioretention (No Underdrains)	415
625461	N Rose Ave	Bioretention (No Underdrains)	109
625461	N Vinedo Ave	Bioretention (No Underdrains)	110
625461	Switzer Aly	Bioretention (No Underdrains)	22
625461	Woodlyn Rd	Bioretention (No Underdrains)	1,863
625561	Eaton Canyon Dr	Bioretention (No Underdrains)	197
625561	New York Dr	Bioretention (No Underdrains)	517
625561	Outpost Ln	Bioretention (No Underdrains)	127
625661	Outpost Ln	Bioretention (No Underdrains)	573
625861	Canyon Close Rd	Bioretention (No Underdrains)	1,803
625861	Canyon View Ln	Bioretention (No Underdrains)	48
625861	Coolidge Ave	Bioretention (No Underdrains)	2
625861	Fox Ridge Dr	Bioretention (No Underdrains)	1,023
625861	Glen Canyon Rd	Bioretention (No Underdrains)	1
625861	N Altadena Dr	Bioretention (No Underdrains)	1,974
625861	Veranada Ave	Bioretention (No Underdrains)	46
625961	Belford Ave	Bioretention (No Underdrains)	106
625961	del Rey Ave	Bioretention (No Underdrains)	25
625961	E Washington Blvd	Bioretention (No Underdrains)	500
626061	Canyon Close Rd	Bioretention (No Underdrains)	218
626061	Canyon View Ln	Bioretention (No Underdrains)	229
629161	N Michillinda Ave	Bioretention (No Underdrains)	19
629161	Park Vista Cir	Bioretention (No Underdrains)	7
629161	Park Vista Dr	Bioretention (No Underdrains)	59
629161	Skycrest Dr	Bioretention (No Underdrains)	263
636461	(unknown)	Bioretention (No Underdrains)	84
636461	Arlington Dr	Bioretention (No Underdrains)	208
636461	Avoca Ave	Bioretention (No Underdrains)	640
636461	Beacon Ave	Bioretention (No Underdrains)	31
636461	Bellefontaine St	Bioretention (No Underdrains)	13
636461	Brookmere Rd	Bioretention (No Underdrains)	626
636461	Columbia Pl	Bioretention (No Underdrains)	37
636461	Columbia St	Bioretention (No Underdrains)	2,039
636461	Fairview Ave	Bioretention (No Underdrains)	32
636461	Fremont Ave	Bioretention (No Underdrains)	23
636461	Grace Dr	Bioretention (No Underdrains)	408
636461	Madeline Dr	Bioretention (No Underdrains)	144
636461	Mockingbird Ln	Bioretention (No Underdrains)	3
636461	Oaklawn Ave	Bioretention (No Underdrains)	30

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
636461	Orange Grove Ave	Bioretention (No Underdrains)	25
636461	S Fair Oaks Ave	Bioretention (No Underdrains)	49
636461	S Orange Grove Blvd	Bioretention (No Underdrains)	972
636461	S Pasadena Ave	Bioretention (No Underdrains)	701
636461	W State St	Bioretention (No Underdrains)	1,768
636461	Wigmore Dr	Bioretention (No Underdrains)	479
640861	Cresthaven Dr	Biofiltration (Underdrains)	662
640861	Washburn Rd	Biofiltration (Underdrains)	25
641061	Ave 64	Biofiltration (Underdrains)	779
641061	Brentnal Dr	Biofiltration (Underdrains)	93
641061	Brentnal Rd	Biofiltration (Underdrains)	93
641061	Burleigh Dr	Biofiltration (Underdrains)	437
641061	Church St	Biofiltration (Underdrains)	217
641061	Doremus Rd	Biofiltration (Underdrains)	17
641061	Marianna Rd	Biofiltration (Underdrains)	286
641061	N Ave 64	Biofiltration (Underdrains)	779
641061	Poppy Peak Dr	Biofiltration (Underdrains)	26
641061	Romney Dr	Biofiltration (Underdrains)	111
641561	Church St	Bioretention (No Underdrains)	260
641561	Columbia Cir	Bioretention (No Underdrains)	228
641561	Columbia St	Bioretention (No Underdrains)	1,198
641561	Covington Pl	Bioretention (No Underdrains)	490
641561	Grand Ave	Bioretention (No Underdrains)	31
641561	Hermosa St	Bioretention (No Underdrains)	65
641561	Hillside Rd	Bioretention (No Underdrains)	596
641561	S Grand Ave	Bioretention (No Underdrains)	971
641561	W State St	Bioretention (No Underdrains)	449
641661	Anita Dr	Biofiltration (Underdrains)	383
641661	Annandale Rd	Biofiltration (Underdrains)	1,715
641661	Annandale Ter	Biofiltration (Underdrains)	165
641661	Ave 64	Biofiltration (Underdrains)	3,506
641661	Avon Ave	Biofiltration (Underdrains)	183
641661	Buckingham Pl	Biofiltration (Underdrains)	245
641661	Burleigh Dr	Biofiltration (Underdrains)	837
641661	Capinero Dr	Biofiltration (Underdrains)	7
641661	Cherry Dr	Biofiltration (Underdrains)	409
641661	Cheviotdale Dr	Biofiltration (Underdrains)	363
641661	Club Rd	Biofiltration (Underdrains)	1,056
641661	Court Ter	Biofiltration (Underdrains)	104
641661	Ellington Ln	Biofiltration (Underdrains)	96
641661	Evergreen Dr	Biofiltration (Underdrains)	220
641661	Glen Holly St	Biofiltration (Underdrains)	795
641661	Glen Summer Rd	Biofiltration (Underdrains)	2,175
641661	Glenover Dr	Biofiltration (Underdrains)	279
641661	Glenullen Dr	Biofiltration (Underdrains)	1,132
641661	Hermosa Rd	Biofiltration (Underdrains)	450
641661	Hillside Ter	Biofiltration (Underdrains)	496
641661	Jacaranda Dr	Biofiltration (Underdrains)	31
641661	Kaweah Dr	Biofiltration (Underdrains)	145
641661	la Loma Rd	Biofiltration (Underdrains)	2,950
641661	Laguna Rd	Biofiltration (Underdrains)	2,806
641661	Lagunita Rd	Biofiltration (Underdrains)	533
641661	Lakeview Rd	Biofiltration (Underdrains)	605
641661	Malcolm Dr	Biofiltration (Underdrains)	123
641661	Melrose Aly	Biofiltration (Underdrains)	166
641661	Melrose Ave	Biofiltration (Underdrains)	606
641661	Mesa Verde Rd	Biofiltration (Underdrains)	366
641661	N Ave 64	Biofiltration (Underdrains)	3,506
641661	Nithsdale Rd	Biofiltration (Underdrains)	1,726
641661	Poppy Peak Dr	Biofiltration (Underdrains)	115
641661	Redwood Dr	Biofiltration (Underdrains)	25
641661	Rosita Ln	Biofiltration (Underdrains)	533
641661	S San Rafael Ave	Biofiltration (Underdrains)	4,984
641661	San Miguel Rd	Biofiltration (Underdrains)	2,041
641661	San Rafael Ln	Biofiltration (Underdrains)	237
641661	San Rafael Ter	Biofiltration (Underdrains)	130
641661	San Remo Rd	Biofiltration (Underdrains)	691
641661	Sequoia Dr	Biofiltration (Underdrains)	512
641661	Sierra View Rd	Biofiltration (Underdrains)	1,066
641661	Tamarac Dr	Biofiltration (Underdrains)	450
641761	Arlington Dr	Bioretention (No Underdrains)	1,222

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
641761	Bellefontaine St	Bioretention (No Underdrains)	1,199
641761	Bradford St	Bioretention (No Underdrains)	340
641761	Busch Garden Dr	Bioretention (No Underdrains)	40
641761	Busch Garden Ln	Bioretention (No Underdrains)	74
641761	Busch Pl	Bioretention (No Underdrains)	111
641761	Congress Pl	Bioretention (No Underdrains)	221
641761	Garden Ln	Bioretention (No Underdrains)	283
641761	Madeline Dr	Bioretention (No Underdrains)	1,613
641761	Markham Pl	Bioretention (No Underdrains)	276
641761	Orange Grove Cir	Bioretention (No Underdrains)	52
641761	S Arroyo Blvd	Bioretention (No Underdrains)	1,156
641761	S Grand Ave	Bioretention (No Underdrains)	137
641761	S Orange Grove Blvd	Bioretention (No Underdrains)	3,273
641761	Stoneridge Dr	Bioretention (No Underdrains)	234
641761	W California Blvd	Bioretention (No Underdrains)	130
641761	Westover Pl	Bioretention (No Underdrains)	305
641761	Wigmore Dr	Bioretention (No Underdrains)	505
641861	Bellefontaine St	Bioretention (No Underdrains)	730
641861	Bradford St	Bioretention (No Underdrains)	1,380
641861	Busch Garden Ct	Bioretention (No Underdrains)	478
641861	Busch Garden Dr	Bioretention (No Underdrains)	870
641861	Busch Garden Ln	Bioretention (No Underdrains)	65
641861	California Ter	Bioretention (No Underdrains)	21
641861	Hillside Ter	Bioretention (No Underdrains)	604
641861	la Loma Rd	Bioretention (No Underdrains)	2,558
641861	S Arroyo Blvd	Bioretention (No Underdrains)	1,030
641861	S Grand Ave	Bioretention (No Underdrains)	1,779
641861	S San Rafael Ave	Bioretention (No Underdrains)	441
641861	W California Blvd	Bioretention (No Underdrains)	1,347
641961	(unknown)	Bioretention (No Underdrains)	256
641961	Arbor St	Bioretention (No Underdrains)	1,133
641961	California Ter	Bioretention (No Underdrains)	1,047
641961	del Rosa Dr	Bioretention (No Underdrains)	26
641961	Delrosa Dr	Bioretention (No Underdrains)	647
641961	Ellis St	Bioretention (No Underdrains)	727
641961	Lockehaven St	Bioretention (No Underdrains)	802
641961	Maylin St	Bioretention (No Underdrains)	697
641961	Norwood Dr	Bioretention (No Underdrains)	24
641961	Palmetto Dr	Bioretention (No Underdrains)	877
641961	S Arroyo Blvd	Bioretention (No Underdrains)	397
641961	S Grand Ave	Bioretention (No Underdrains)	3,066
641961	S Orange Grove Blvd	Bioretention (No Underdrains)	3,563
641961	W Bellevue Dr	Bioretention (No Underdrains)	7
641961	W California Blvd	Bioretention (No Underdrains)	502
641961	W del Mar Blvd	Bioretention (No Underdrains)	213
641961	W Green St	Bioretention (No Underdrains)	482
641961	Waverly Dr	Bioretention (No Underdrains)	12
642061	(unknown)	Bioretention (No Underdrains)	20
642061	Annandale Rd	Bioretention (No Underdrains)	7
642061	Arbor St	Bioretention (No Underdrains)	411
642061	Arroyo Dr	Bioretention (No Underdrains)	0
642061	Arroyo Ter	Bioretention (No Underdrains)	326
642061	Belday Rd	Bioretention (No Underdrains)	22
642061	Bellmore Way	Bioretention (No Underdrains)	994
642061	California Ter	Bioretention (No Underdrains)	1,026
642061	Chateau Rd	Bioretention (No Underdrains)	189
642061	Club Rd	Bioretention (No Underdrains)	14
642061	el Circulo Dr	Bioretention (No Underdrains)	93
642061	Fremont Dr	Bioretention (No Underdrains)	382
642061	Glen Oaks Blvd	Bioretention (No Underdrains)	165
642061	Hollyvista Dr	Bioretention (No Underdrains)	64
642061	Kenworthy Dr	Bioretention (No Underdrains)	102
642061	la Vereda Rd	Bioretention (No Underdrains)	32
642061	Linda Vista Ave	Bioretention (No Underdrains)	434
642061	Live Oaks Ave	Bioretention (No Underdrains)	524
642061	Manford Way	Bioretention (No Underdrains)	47
642061	Melrose Ave	Bioretention (No Underdrains)	13
642061	Mira Vista Ter	Bioretention (No Underdrains)	4
642061	N Arroyo Blvd	Bioretention (No Underdrains)	2,068
642061	N Grand Ave	Bioretention (No Underdrains)	1,080
642061	N Orange Grove Blvd	Bioretention (No Underdrains)	244

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
642061	N San Rafael Ave	Bioretention (No Underdrains)	69
642061	Norwood Dr	Bioretention (No Underdrains)	256
642061	Park Roadway B	Bioretention (No Underdrains)	175
642061	Patrician Way	Bioretention (No Underdrains)	326
642061	Rosemont Ave	Bioretention (No Underdrains)	864
642061	S Arroyo Blvd	Bioretention (No Underdrains)	2,230
642061	S Grand Ave	Bioretention (No Underdrains)	13
642061	S Orange Grove Blvd	Bioretention (No Underdrains)	63
642061	S San Rafael Ave	Bioretention (No Underdrains)	1
642061	San Miguel Rd	Bioretention (No Underdrains)	2
642061	Scott Pl	Bioretention (No Underdrains)	95
642061	State Rte 159	Bioretention (No Underdrains)	434
642061	Tustin Rd	Bioretention (No Underdrains)	63
642061	W Colorado Blvd	Bioretention (No Underdrains)	483
642061	W Holly St	Bioretention (No Underdrains)	512
642061	Westbridge Pl	Bioretention (No Underdrains)	602
642061	Westminster Dr	Bioretention (No Underdrains)	379
642061	Westmoreland Pl	Bioretention (No Underdrains)	17
642061	Woodcliffe Rd	Bioretention (No Underdrains)	24
642161	Charles St	Bioretention (No Underdrains)	501
642161	Chula Vista Pl	Bioretention (No Underdrains)	53
642161	el Mirador Dr	Bioretention (No Underdrains)	824
642161	Heatherside Rd	Bioretention (No Underdrains)	634
642161	Linda Glen Dr	Bioretention (No Underdrains)	44
642161	Linda Ridge Rd	Bioretention (No Underdrains)	34
642161	Linda Vista Ave	Bioretention (No Underdrains)	3,268
642161	Pine Oak Ln	Bioretention (No Underdrains)	256
642161	Ranchoeros Rd	Bioretention (No Underdrains)	34
642161	Seco St	Bioretention (No Underdrains)	90
642161	State Rte 159	Bioretention (No Underdrains)	3,268
642161	Wabash St	Bioretention (No Underdrains)	626
642161	Wellington Ave	Bioretention (No Underdrains)	55
642261	(unknown)	Bioretention (No Underdrains)	481
642261	Anderson Pl	Bioretention (No Underdrains)	452
642261	Armada Dr	Bioretention (No Underdrains)	3,216
642261	Atchison St	Bioretention (No Underdrains)	24
642261	Banbury Aly	Bioretention (No Underdrains)	80
642261	Bancroft Way	Bioretention (No Underdrains)	155
642261	Barthe Dr	Bioretention (No Underdrains)	1,450
642261	Belmont Ave	Bioretention (No Underdrains)	1,724
642261	Birch Ln	Bioretention (No Underdrains)	448
642261	Blake St	Bioretention (No Underdrains)	1,138
642261	Brooks Ave	Bioretention (No Underdrains)	60
642261	Canada Ave	Bioretention (No Underdrains)	1,345
642261	Casitas Ave	Bioretention (No Underdrains)	2,081
642261	Castle Ln	Bioretention (No Underdrains)	104
642261	Cedar St	Bioretention (No Underdrains)	1,187
642261	Chapman Ave	Bioretention (No Underdrains)	975
642261	Coniston Rd	Bioretention (No Underdrains)	1,258
642261	Corona Dr	Bioretention (No Underdrains)	539
642261	Crystal Ln	Bioretention (No Underdrains)	26
642261	Cypress Ave	Bioretention (No Underdrains)	646
642261	Cypress Way	Bioretention (No Underdrains)	290
642261	Dearborn St	Bioretention (No Underdrains)	454
642261	del Monte St	Bioretention (No Underdrains)	3,066
642261	Douglas St	Bioretention (No Underdrains)	691
642261	E Claremont St	Bioretention (No Underdrains)	2,060
642261	E Hammond St	Bioretention (No Underdrains)	890
642261	E Howard St	Bioretention (No Underdrains)	515
642261	E Montana St	Bioretention (No Underdrains)	1,393
642261	E Mountain St	Bioretention (No Underdrains)	102
642261	E Penn St	Bioretention (No Underdrains)	1,395
642261	E Tremont St	Bioretention (No Underdrains)	1,384
642261	E Washington Blvd	Bioretention (No Underdrains)	1,978
642261	el Sereno Ave	Bioretention (No Underdrains)	4,611
642261	Elm Ln	Bioretention (No Underdrains)	123
642261	Eucalyptus Ln	Bioretention (No Underdrains)	913
642261	Everts St	Bioretention (No Underdrains)	661
642261	Florence Dr	Bioretention (No Underdrains)	59
642261	Flower St	Bioretention (No Underdrains)	23
642261	Forest Ave	Bioretention (No Underdrains)	5,605

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
642261	Glen Ave	Bioretention (No Underdrains)	5,764
642261	Glorieta St	Bioretention (No Underdrains)	926
642261	Grandview St	Bioretention (No Underdrains)	474
642261	Hickory Ln	Bioretention (No Underdrains)	255
642261	Idaho St	Bioretention (No Underdrains)	1,346
642261	Iowa Ave	Bioretention (No Underdrains)	726
642261	Kenilworth Ave	Bioretention (No Underdrains)	937
642261	Kenneth Way	Bioretention (No Underdrains)	1,380
642261	Kirkwood Ave	Bioretention (No Underdrains)	1,365
642261	la Cresta Dr	Bioretention (No Underdrains)	8
642261	la Mesa Pl	Bioretention (No Underdrains)	504
642261	la Pintoresca Dr	Bioretention (No Underdrains)	547
642261	Lincoln Ave	Bioretention (No Underdrains)	6,860
642261	Linder Aly	Bioretention (No Underdrains)	42
642261	Linville Aly	Bioretention (No Underdrains)	24
642261	Macdonald St	Bioretention (No Underdrains)	1,467
642261	Manzanita Ave	Bioretention (No Underdrains)	228
642261	Mayview Ln	Bioretention (No Underdrains)	52
642261	Mentone Ave	Bioretention (No Underdrains)	5,468
642261	Morton Ave	Bioretention (No Underdrains)	1,354
642261	Mullan Aly	Bioretention (No Underdrains)	212
642261	N Arroyo Blvd	Bioretention (No Underdrains)	5,728
642261	N Fair Oaks Ave	Bioretention (No Underdrains)	7,316
642261	N Garfield Ave	Bioretention (No Underdrains)	40
642261	N Marengo Ave	Bioretention (No Underdrains)	4,566
642261	N Pasadena Ave	Bioretention (No Underdrains)	1,328
642261	N Raymond Ave	Bioretention (No Underdrains)	5,834
642261	N Summit Ave	Bioretention (No Underdrains)	4,448
642261	Navarro Ave	Bioretention (No Underdrains)	4,636
642261	Newport Ave	Bioretention (No Underdrains)	2,279
642261	Palisade St	Bioretention (No Underdrains)	2,666
642261	Pepper St	Bioretention (No Underdrains)	2,930
642261	Plymouth Dr	Bioretention (No Underdrains)	243
642261	Poplar Ln	Bioretention (No Underdrains)	262
642261	Progress Ln	Bioretention (No Underdrains)	59
642261	Prospect Blvd	Bioretention (No Underdrains)	3,187
642261	Prospect Cres	Bioretention (No Underdrains)	805
642261	Prospect Sq	Bioretention (No Underdrains)	75
642261	Prospect Ter	Bioretention (No Underdrains)	296
642261	Richland Pl	Bioretention (No Underdrains)	47
642261	Ridgewood Ln	Bioretention (No Underdrains)	231
642261	Robincroft Dr	Bioretention (No Underdrains)	584
642261	Robinson Rd	Bioretention (No Underdrains)	7
642261	Rose Bowl Dr	Bioretention (No Underdrains)	85
642261	Rosemont Ave	Bioretention (No Underdrains)	1,137
642261	Rosewalk Way	Bioretention (No Underdrains)	50
642261	Rosewood Ln	Bioretention (No Underdrains)	255
642261	Row Aly	Bioretention (No Underdrains)	232
642261	Scott Pl	Bioretention (No Underdrains)	5
642261	Seco St	Bioretention (No Underdrains)	1,323
642261	Solita Rd	Bioretention (No Underdrains)	1,227
642261	Spruce Ln	Bioretention (No Underdrains)	522
642261	Stanton St	Bioretention (No Underdrains)	2,632
642261	Sunset Ave	Bioretention (No Underdrains)	4,405
642261	Toolen Pl	Bioretention (No Underdrains)	1,082
642261	W Claremont St	Bioretention (No Underdrains)	3,390
642261	W Fair Oaks Dr	Bioretention (No Underdrains)	453
642261	W Hammond St	Bioretention (No Underdrains)	3,640
642261	W Henry Aly	Bioretention (No Underdrains)	88
642261	W Howard St	Bioretention (No Underdrains)	3,977
642261	W Montana St	Bioretention (No Underdrains)	1,726
642261	W Mountain St	Bioretention (No Underdrains)	2,194
642261	W Tremont St	Bioretention (No Underdrains)	1,324
642261	W Washington Blvd	Bioretention (No Underdrains)	4,652
642261	W Washington Pl	Bioretention (No Underdrains)	706
642261	Westgate St	Bioretention (No Underdrains)	1,692
642261	Willis Aly	Bioretention (No Underdrains)	210
642261	Winona Ave	Bioretention (No Underdrains)	717
642261	Winona Way	Bioretention (No Underdrains)	285
642261	Woodworth Aly	Bioretention (No Underdrains)	16
642261	Worcester Ave	Bioretention (No Underdrains)	36

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
642261	Wotkyns Dr	Bioretention (No Underdrains)	921
642261	Wyoming St	Bioretention (No Underdrains)	2,688
642261	Zanja St	Bioretention (No Underdrains)	2,184
642461	Charles St	Bioretention (No Underdrains)	630
642461	Chula Vista Ave	Bioretention (No Underdrains)	256
642461	Chula Vista Pl	Bioretention (No Underdrains)	312
642461	Linda Vista Ave	Bioretention (No Underdrains)	138
642461	Salvia Canyon Rd	Bioretention (No Underdrains)	46
642461	State Rte 159	Bioretention (No Underdrains)	138
642461	Wabash St	Bioretention (No Underdrains)	284
642461	West Dr	Bioretention (No Underdrains)	1,686
642561	(unknown)	Bioretention (No Underdrains)	40
642561	Afton St	Bioretention (No Underdrains)	1,795
642561	Arroyo View Dr	Bioretention (No Underdrains)	749
642561	Banyan St	Bioretention (No Underdrains)	708
642561	Bryant St	Bioretention (No Underdrains)	903
642561	Carnarvon Dr	Bioretention (No Underdrains)	124
642561	Chamberlain Rd	Bioretention (No Underdrains)	195
642561	Dexter Aly	Bioretention (No Underdrains)	42
642561	el Mirador Dr	Bioretention (No Underdrains)	822
642561	Inverness Dr	Bioretention (No Underdrains)	137
642561	Knollwood Dr	Bioretention (No Underdrains)	92
642561	Lancashire Pl	Bioretention (No Underdrains)	663
642561	Laurel St	Bioretention (No Underdrains)	654
642561	Lida Ln	Bioretention (No Underdrains)	293
642561	Lida St	Bioretention (No Underdrains)	3,078
642561	Linda Vista Ave	Bioretention (No Underdrains)	3,941
642561	Linda Vista Way	Bioretention (No Underdrains)	255
642561	Liverpool Dr	Bioretention (No Underdrains)	165
642561	Lomay Pl	Bioretention (No Underdrains)	201
642561	Madia St	Bioretention (No Underdrains)	419
642561	Mount Vernon Pl	Bioretention (No Underdrains)	360
642561	Ontario Ave	Bioretention (No Underdrains)	1,686
642561	Parkview Ave	Bioretention (No Underdrains)	1,117
642561	Pegfair Estates Dr	Bioretention (No Underdrains)	1,891
642561	Pegfair Ln	Bioretention (No Underdrains)	71
642561	Rutherford Dr	Bioretention (No Underdrains)	885
642561	Salvia Canyon Rd	Bioretention (No Underdrains)	1,120
642561	Scenic Dr	Bioretention (No Underdrains)	706
642561	State Rte 159	Bioretention (No Underdrains)	3,941
642561	Vista Ln	Bioretention (No Underdrains)	855
642561	Wabash St	Bioretention (No Underdrains)	149
642561	Wellington Ave	Bioretention (No Underdrains)	2,565
642561	West Dr	Bioretention (No Underdrains)	125
642561	Wicks Rd	Bioretention (No Underdrains)	488
642561	Yocum St	Bioretention (No Underdrains)	980
642661	(unknown)	Bioretention (No Underdrains)	16
642661	Coniston Rd	Bioretention (No Underdrains)	17
642661	Kenneth Way	Bioretention (No Underdrains)	750
642661	la Cresta Dr	Bioretention (No Underdrains)	1,135
642661	N Arroyo Blvd	Bioretention (No Underdrains)	1,760
642661	Rosemont Ave	Bioretention (No Underdrains)	304
642661	Selkirk St	Bioretention (No Underdrains)	391
642661	W Washington Blvd	Bioretention (No Underdrains)	90
642761	Arroyo Blvd	Bioretention (No Underdrains)	574
642761	Arwin St	Bioretention (No Underdrains)	572
642761	Crofton Way	Bioretention (No Underdrains)	46
642761	Devon Rd	Bioretention (No Underdrains)	155
642761	Inverness Dr	Bioretention (No Underdrains)	259
642761	la Canada Verdugo Rd	Bioretention (No Underdrains)	398
642761	la Vista Pl	Bioretention (No Underdrains)	238
642761	Linda Vista Ave	Bioretention (No Underdrains)	21
642761	Linda Vista Pl	Bioretention (No Underdrains)	238
642761	N Arroyo Blvd	Bioretention (No Underdrains)	574
642761	N Yucca Ln	Bioretention (No Underdrains)	453
642761	Normandy Dr	Bioretention (No Underdrains)	33
642761	Oak Grove Dr	Bioretention (No Underdrains)	1,638
642761	Putney Rd	Bioretention (No Underdrains)	93
642761	Rosemont Ave	Bioretention (No Underdrains)	699
642761	State Rte 159	Bioretention (No Underdrains)	21
642761	Verdugo Rd	Bioretention (No Underdrains)	94

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
642761	W la Canada Verdugo Rd	Bioretention (No Underdrains)	49
642761	W la N Canada	Bioretention (No Underdrains)	94
642761	W Washington Blvd	Bioretention (No Underdrains)	158
642761	W Woodbury Rd	Bioretention (No Underdrains)	404
642761	Weimar Ct	Bioretention (No Underdrains)	33
642761	Yucca Ln	Bioretention (No Underdrains)	902
642861	Canada Ave	Bioretention (No Underdrains)	277
642861	Casitas Ave	Bioretention (No Underdrains)	262
642861	Cordial Ln	Bioretention (No Underdrains)	28
642861	Forest Ave	Bioretention (No Underdrains)	35
642861	Huffer Aly	Bioretention (No Underdrains)	82
642861	Lincoln Ave	Bioretention (No Underdrains)	262
642861	Mentone Ave	Bioretention (No Underdrains)	33
642861	Newport Ave	Bioretention (No Underdrains)	35
642861	Parnell Way	Bioretention (No Underdrains)	25
642861	W Montana St	Bioretention (No Underdrains)	3,188
642961	(unknown)	Bioretention (No Underdrains)	665
642961	Berkshire Pl	Bioretention (No Underdrains)	3
642961	Chevron Ct	Bioretention (No Underdrains)	1,252
642961	Crestford Dr	Bioretention (No Underdrains)	722
642961	Florecita Cres	Bioretention (No Underdrains)	134
642961	Florecita Dr	Bioretention (No Underdrains)	1,149
642961	Florecita Ln	Bioretention (No Underdrains)	326
642961	Florecita Ter	Bioretention (No Underdrains)	412
642961	Florecita Way	Bioretention (No Underdrains)	318
642961	Foothill Blvd	Bioretention (No Underdrains)	178
642961	la Canada Verdugo Rd	Bioretention (No Underdrains)	1,046
642961	Oak Grove Dr	Bioretention (No Underdrains)	2,116
642961	Vista Laguna Ter	Bioretention (No Underdrains)	1,769
642961	Windsor Ave	Bioretention (No Underdrains)	437
643661	N el Sol Ave	Bioretention (No Underdrains)	0
643661	Vista Laguna Ter	Bioretention (No Underdrains)	546
643961	Oak Grove Dr	Bioretention (No Underdrains)	32
643961	St Katherine Dr	Bioretention (No Underdrains)	17
644361	Wendover Rd	Bioretention (No Underdrains)	8
648161	Brampton Rd	Biofiltration (Underdrains)	76
648161	Brixton Rd	Biofiltration (Underdrains)	251
648161	Bushwick Dr	Biofiltration (Underdrains)	9
648161	Cherry Dr	Biofiltration (Underdrains)	80
648161	Elmwood Dr	Biofiltration (Underdrains)	131
648161	Glen Oaks Blvd	Biofiltration (Underdrains)	213
648161	Glengarry Rd	Biofiltration (Underdrains)	59
648161	Glenover Dr	Biofiltration (Underdrains)	41
648161	la Loma Rd	Biofiltration (Underdrains)	166
648161	la Mirada Rd	Biofiltration (Underdrains)	5
648161	Patrician Way	Biofiltration (Underdrains)	42
648161	Redwood Dr	Biofiltration (Underdrains)	34
648161	Scholl Canyon Rd	Biofiltration (Underdrains)	152
648161	Sequoia Dr	Biofiltration (Underdrains)	448
648161	Sycamore Glen	Biofiltration (Underdrains)	190
648161	Wierfield Dr	Biofiltration (Underdrains)	130

Table 6.E-13. Screened Green Street Opportunities Considered in the EWMP for City of Rosemead

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
613268	(unknown)	Bioretention (No Underdrains)	131
613268	San Gabriel Blvd	Bioretention (No Underdrains)	673
613268	Walnut Grove Ave	Bioretention (No Underdrains)	31
613568	(unknown)	Bioretention (No Underdrains)	1,734
613568	Amber Rose Ln	Bioretention (No Underdrains)	31
613568	Delta St	Bioretention (No Underdrains)	573
613568	Drayer Ln	Bioretention (No Underdrains)	68
613568	E Village Ln	Bioretention (No Underdrains)	80
613568	la Madrina Dr	Bioretention (No Underdrains)	359
613568	Landis View Ln	Bioretention (No Underdrains)	602
613568	Walnut Grove Ave	Bioretention (No Underdrains)	1,121
613668	(unknown)	Bioretention (No Underdrains)	738
613668	el Camino Dr	Bioretention (No Underdrains)	483
613668	Hazel Ave	Bioretention (No Underdrains)	14
613668	Montebello Blvd	Bioretention (No Underdrains)	664
613668	N Montebello Blvd	Bioretention (No Underdrains)	664
613668	Oakmill Ave	Bioretention (No Underdrains)	192
613668	Orange St	Bioretention (No Underdrains)	123
613668	Pueblo Dr	Bioretention (No Underdrains)	93
613668	Roseglen Ave	Bioretention (No Underdrains)	1,056
613668	San Gabriel Blvd	Bioretention (No Underdrains)	2,018
613668	Silver Ridge Dr	Bioretention (No Underdrains)	317
613668	Villa Park Dr	Bioretention (No Underdrains)	51
613868	(unknown)	Bioretention (No Underdrains)	289
613868	Walnut Grove Ave	Bioretention (No Underdrains)	402
613968	(unknown)	Bioretention (No Underdrains)	2,036
613968	Angelus Ave	Bioretention (No Underdrains)	698
613968	Avinger Dr	Bioretention (No Underdrains)	262
613968	Daroca Ave	Bioretention (No Underdrains)	202
613968	del Mar Ave	Bioretention (No Underdrains)	67
613968	Delta St	Bioretention (No Underdrains)	73
613968	E Graves Ave	Bioretention (No Underdrains)	1,426
613968	Garvalia Ave	Bioretention (No Underdrains)	1,323
613968	Highcliff St	Bioretention (No Underdrains)	651
613968	Jackson Ave	Bioretention (No Underdrains)	904
613968	Keim St	Bioretention (No Underdrains)	1,010
613968	la Merced Rd	Bioretention (No Underdrains)	266
613968	Melrose Ave	Bioretention (No Underdrains)	1,006
613968	N San Gabriel Blvd	Bioretention (No Underdrains)	691
613968	New Ave	Bioretention (No Underdrains)	418
613968	Pamela Ave	Bioretention (No Underdrains)	34
613968	Rosebrook Ln	Bioretention (No Underdrains)	72
613968	Rush St	Bioretention (No Underdrains)	1,898
613968	S New Ave	Bioretention (No Underdrains)	418
613968	Stevens Ave	Bioretention (No Underdrains)	778
613968	Wilmar Pl	Bioretention (No Underdrains)	546
614068	(unknown)	Bioretention (No Underdrains)	2,972
614068	Andy Pacheco	Bioretention (No Underdrains)	2
614068	Angelus Ave	Bioretention (No Underdrains)	1,539
614068	Charlotte Ave	Bioretention (No Underdrains)	2,308
614068	Delta Ave	Bioretention (No Underdrains)	1,352
614068	Earle Ave	Bioretention (No Underdrains)	1,334
614068	Fern Ave	Bioretention (No Underdrains)	590
614068	Garvey Ave	Bioretention (No Underdrains)	123
614068	Gladys Ave	Bioretention (No Underdrains)	1,897
614068	Graves Ave	Bioretention (No Underdrains)	996
614068	Klingerman St	Bioretention (No Underdrains)	2,054
614068	N San Gabriel Blvd	Bioretention (No Underdrains)	258
614068	Rush St	Bioretention (No Underdrains)	660
614068	San Gabriel Blvd	Bioretention (No Underdrains)	28
614068	Walnut Grove Ave	Bioretention (No Underdrains)	824
614168	(unknown)	Bioretention (No Underdrains)	112
614168	Baruch St	Bioretention (No Underdrains)	326
614168	Constance St	Bioretention (No Underdrains)	500
614168	Falling Leaf Ave	Bioretention (No Underdrains)	2,963
614168	Fern Ave	Bioretention (No Underdrains)	897
614168	Fern St	Bioretention (No Underdrains)	496
614168	Garvalia Ave	Bioretention (No Underdrains)	497
614168	Garvey Ave	Bioretention (No Underdrains)	1,482

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
614168	Graves Ave	Bioretention (No Underdrains)	221
614168	Kelburn Ave	Bioretention (No Underdrains)	2,896
614168	Klingerman St	Bioretention (No Underdrains)	73
614168	N San Gabriel Blvd	Bioretention (No Underdrains)	2,892
614168	Newmark Ave	Bioretention (No Underdrains)	1,538
614168	Pine St	Bioretention (No Underdrains)	3,055
614268	(unknown)	Bioretention (No Underdrains)	161
614268	Alanreed Ave	Bioretention (No Underdrains)	1,076
614268	Artson St	Bioretention (No Underdrains)	549
614268	Danna Ct	Bioretention (No Underdrains)	260
614268	Dorothy Ave	Bioretention (No Underdrains)	224
614268	Dorothy St	Bioretention (No Underdrains)	59
614268	Eckhart Ave	Bioretention (No Underdrains)	1,790
614268	Emerson Pl	Bioretention (No Underdrains)	757
614268	Falling Leaf Ave	Bioretention (No Underdrains)	36
614268	Hellman Ave	Bioretention (No Underdrains)	1,186
614268	Lafayette St	Bioretention (No Underdrains)	1,193
614268	N San Gabriel Blvd	Bioretention (No Underdrains)	2,525
614268	Park St	Bioretention (No Underdrains)	16
614268	San Gabriel Blvd	Bioretention (No Underdrains)	1,819
614268	Whitmore St	Bioretention (No Underdrains)	2,091
614568	(unknown)	Bioretention (No Underdrains)	979
614568	Brighton St	Bioretention (No Underdrains)	1,716
614568	Columbia St	Bioretention (No Underdrains)	1,955
614568	del Mar Ave	Bioretention (No Underdrains)	2,502
614568	Dorothy St	Bioretention (No Underdrains)	773
614568	E Emerson Ave	Bioretention (No Underdrains)	26
614568	E Hellman Ave	Bioretention (No Underdrains)	90
614568	Emerson Pl	Bioretention (No Underdrains)	4,293
614568	Evelyn Ave	Bioretention (No Underdrains)	2,568
614568	Falling Leaf Ave	Bioretention (No Underdrains)	594
614568	Hellman Ave	Bioretention (No Underdrains)	3,475
614568	Hershey St	Bioretention (No Underdrains)	1,321
614568	Isabel Ave	Bioretention (No Underdrains)	2,294
614568	Jackson Ave	Bioretention (No Underdrains)	3,095
614568	Kelburn Ave	Bioretention (No Underdrains)	1,465
614568	Lindy Ave	Bioretention (No Underdrains)	72
614568	Prospect Ave	Bioretention (No Underdrains)	2,127
614568	Stevens Ave	Bioretention (No Underdrains)	1,325
614568	Whitmore St	Bioretention (No Underdrains)	1,454
614568	Wilson Way	Bioretention (No Underdrains)	585
614668	(unknown)	Bioretention (No Underdrains)	209
614668	Brighton St	Bioretention (No Underdrains)	1,682
614668	del Mar Ave	Bioretention (No Underdrains)	2,610
614668	Denton Ave	Bioretention (No Underdrains)	3,252
614668	Egley Ave	Bioretention (No Underdrains)	1,320
614668	Evelyn Ave	Bioretention (No Underdrains)	1,223
614668	Fern Ave	Bioretention (No Underdrains)	2,613
614668	Garvalia Ave	Bioretention (No Underdrains)	994
614668	Garvey Ave	Bioretention (No Underdrains)	3,778
614668	Highcliff St	Bioretention (No Underdrains)	636
614668	Jackson Ave	Bioretention (No Underdrains)	1,815
614668	Lindy Ave	Bioretention (No Underdrains)	655
614668	Melrose Ave	Bioretention (No Underdrains)	160
614668	New Ave	Bioretention (No Underdrains)	729
614668	Newmark Ave	Bioretention (No Underdrains)	1,598
614668	Prospect Ave	Bioretention (No Underdrains)	738
614668	S Dequine Ave	Bioretention (No Underdrains)	646
614668	S New Ave	Bioretention (No Underdrains)	729
614668	Strathmore Ave	Bioretention (No Underdrains)	3,184
614668	Vandorf St	Bioretention (No Underdrains)	463
614668	Virginia St	Bioretention (No Underdrains)	542
614668	Wasola St	Bioretention (No Underdrains)	467
617068	(unknown)	Bioretention (No Underdrains)	2,050
617068	Rush St	Bioretention (No Underdrains)	704
617068	Walnut Grove Ave	Bioretention (No Underdrains)	529
617268	(unknown)	Bioretention (No Underdrains)	2,012
617268	Andy Pacheco	Bioretention (No Underdrains)	151
617268	Bartlett Ave	Bioretention (No Underdrains)	2,643
617268	Delta Ave	Bioretention (No Underdrains)	1,313
617268	Dubonnet Ave	Bioretention (No Underdrains)	879

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
617268	Earle Ave	Bioretention (No Underdrains)	1,364
617268	Fern Ave	Bioretention (No Underdrains)	2,690
617268	Garvey Ave	Bioretention (No Underdrains)	598
617268	Jade Ln	Bioretention (No Underdrains)	60
617268	Klingerman St	Bioretention (No Underdrains)	1,376
617268	la Presa Ave	Bioretention (No Underdrains)	2,624
617268	Langford Pl	Bioretention (No Underdrains)	36
617268	Muscatel Ave	Bioretention (No Underdrains)	2,663
617268	Paljay Ave	Bioretention (No Underdrains)	1,322
617268	River Ave	Bioretention (No Underdrains)	1,283
617268	Stingle Ave	Bioretention (No Underdrains)	1,253
617268	Walnut Grove Ave	Bioretention (No Underdrains)	2,677
617268	Willard Ave	Bioretention (No Underdrains)	1,072
617368	(unknown)	Bioretention (No Underdrains)	24
617468	(unknown)	Bioretention (No Underdrains)	2,264
617468	Angelus Ave	Bioretention (No Underdrains)	2,152
617468	Artson St	Bioretention (No Underdrains)	2,036
617468	Bartlett Ave	Bioretention (No Underdrains)	3,293
617468	Beatrice Pl	Bioretention (No Underdrains)	455
617468	Bishop Way	Bioretention (No Underdrains)	24
617468	Burton Ave	Bioretention (No Underdrains)	3,257
617468	Chariette Ave	Bioretention (No Underdrains)	510
617468	Charlotte Ave	Bioretention (No Underdrains)	3,157
617468	Cheri Way	Bioretention (No Underdrains)	24
617468	Cortada St	Bioretention (No Underdrains)	445
617468	Delta Ave	Bioretention (No Underdrains)	1,930
617468	Delta Pl	Bioretention (No Underdrains)	258
617468	Dennis Dr	Bioretention (No Underdrains)	32
617468	Dorothy St	Bioretention (No Underdrains)	2,514
617468	Earle Ave	Bioretention (No Underdrains)	1,564
617468	Earlswood Dr	Bioretention (No Underdrains)	1,193
617468	Emerson Pl	Bioretention (No Underdrains)	649
617468	Garrett St	Bioretention (No Underdrains)	11
617468	Garvey Ave	Bioretention (No Underdrains)	5,823
617468	Gaydon Ave	Bioretention (No Underdrains)	505
617468	Gladys Ave	Bioretention (No Underdrains)	2,332
617468	Greendale Ave	Bioretention (No Underdrains)	662
617468	Hellman Ave	Bioretention (No Underdrains)	2,329
617468	Hershey St	Bioretention (No Underdrains)	542
617468	Ivar Ave	Bioretention (No Underdrains)	2,564
617468	Jenny Way	Bioretention (No Underdrains)	27
617468	Katie Ln	Bioretention (No Underdrains)	25
617468	la Presa Ave	Bioretention (No Underdrains)	24
617468	Langford Pl	Bioretention (No Underdrains)	17
617468	Lindcove Ln	Bioretention (No Underdrains)	211
617468	Lynn Ln	Bioretention (No Underdrains)	24
617468	Muscatel Ave	Bioretention (No Underdrains)	3,051
617468	N San Gabriel Blvd	Bioretention (No Underdrains)	15
617468	Park St	Bioretention (No Underdrains)	1,115
617468	Ramona Blvd	Bioretention (No Underdrains)	597
617468	River Ave	Bioretention (No Underdrains)	25
617468	Rockhold Ave	Bioretention (No Underdrains)	1,657
617468	Rosemead Pl	Bioretention (No Underdrains)	2,281
617468	San Gabriel Blvd	Bioretention (No Underdrains)	15
617468	Stallo Ave	Bioretention (No Underdrains)	790
617468	Stingle Ave	Bioretention (No Underdrains)	23
617468	Sullivan Ave	Bioretention (No Underdrains)	183
617468	Twin Ave	Bioretention (No Underdrains)	507
617468	Walnut Grove Ave	Bioretention (No Underdrains)	2,678
617468	Whitmore St	Bioretention (No Underdrains)	808
617468	Willard Ave	Bioretention (No Underdrains)	1,531
617568	Garvey Ave	Biofiltration (Underdrains)	24
617668	Garvey Ave	Bioretention (No Underdrains)	185
617768	(unknown)	Bioretention (No Underdrains)	2,329
617768	Claudia Cir	Bioretention (No Underdrains)	483
617768	de Adalena St	Bioretention (No Underdrains)	2,562
617768	Ellis Ln	Bioretention (No Underdrains)	960
617768	Glendon Way	Bioretention (No Underdrains)	1,333
617768	Guess St	Bioretention (No Underdrains)	2,690
617768	Hart Ave	Bioretention (No Underdrains)	2,326
617768	Lashbrook Ave	Bioretention (No Underdrains)	640

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
617768	Linda Lee Ave	Bioretention (No Underdrains)	60
617768	Marshall St	Bioretention (No Underdrains)	3,137
617768	Marybeth Ave	Bioretention (No Underdrains)	975
617768	N Vane Ave	Bioretention (No Underdrains)	975
617768	Olney St	Bioretention (No Underdrains)	1,675
617768	Ralph St	Bioretention (No Underdrains)	2,697
617768	Rio Hondo Ave	Bioretention (No Underdrains)	2,673
617768	Steele St	Bioretention (No Underdrains)	2,671
617768	Valley Blvd	Bioretention (No Underdrains)	5
617968	(unknown)	Bioretention (No Underdrains)	33
617968	Argo Pl	Bioretention (No Underdrains)	519
617968	Driggs Ave	Bioretention (No Underdrains)	758
617968	Driggs Dr	Bioretention (No Underdrains)	758
617968	Garrett St	Bioretention (No Underdrains)	413
617968	Heglis Ave	Bioretention (No Underdrains)	957
617968	Hershey St	Bioretention (No Underdrains)	372
617968	Kahns Dr	Bioretention (No Underdrains)	145
617968	Leyburn Dr	Bioretention (No Underdrains)	680
617968	Rosemead Pl	Bioretention (No Underdrains)	39
617968	Sullivan Ave	Bioretention (No Underdrains)	1,758
617968	Whitmore St	Bioretention (No Underdrains)	1,244
618068	(unknown)	Bioretention (No Underdrains)	1,135
618068	Arnie St	Bioretention (No Underdrains)	133
618068	Bartlett Ave	Bioretention (No Underdrains)	740
618068	Chariette Ave	Bioretention (No Underdrains)	743
618068	de Adalena St	Bioretention (No Underdrains)	904
618068	Delta Ave	Bioretention (No Underdrains)	740
618068	Dubonnet Ave	Bioretention (No Underdrains)	775
618068	E Guess St	Bioretention (No Underdrains)	459
618068	Earle Ave	Bioretention (No Underdrains)	743
618068	Glendon Way	Bioretention (No Underdrains)	889
618068	Greendale Ave	Bioretention (No Underdrains)	323
618068	Guess St	Bioretention (No Underdrains)	1,912
618068	Hellman Ave	Bioretention (No Underdrains)	84
618068	Ivar Ave	Bioretention (No Underdrains)	2,288
618068	Lee St	Bioretention (No Underdrains)	28
618068	Loftus Dr	Bioretention (No Underdrains)	584
618068	Marshall St	Bioretention (No Underdrains)	1,455
618068	Muscatel Ave	Bioretention (No Underdrains)	2,627
618068	Muscatel Cir	Bioretention (No Underdrains)	228
618068	Nevada Ave	Bioretention (No Underdrains)	338
618068	Nevada St	Bioretention (No Underdrains)	543
618068	Norwood Pl	Bioretention (No Underdrains)	238
618068	Olney St	Bioretention (No Underdrains)	2,736
618068	Ralph St	Bioretention (No Underdrains)	1,339
618068	Rockhold Ave	Bioretention (No Underdrains)	746
618068	Steele St	Bioretention (No Underdrains)	799
618068	Valley Blvd	Bioretention (No Underdrains)	7
618068	Walnut Grove Ave	Bioretention (No Underdrains)	919
618168	(unknown)	Bioretention (No Underdrains)	198
618168	Bartlett Ave	Bioretention (No Underdrains)	985
618168	Chariette Ave	Bioretention (No Underdrains)	14
618168	de Adalena St	Bioretention (No Underdrains)	245
618168	Delta Ave	Bioretention (No Underdrains)	2,005
618168	Dubonnet Ave	Bioretention (No Underdrains)	57
618168	E Valley Blvd	Bioretention (No Underdrains)	225
618168	Earle Ave	Bioretention (No Underdrains)	1,617
618168	Guess St	Bioretention (No Underdrains)	271
618168	Hidden Pines Pl	Bioretention (No Underdrains)	28
618168	Marshall St	Bioretention (No Underdrains)	2,610
618168	N Charlotte Ave	Bioretention (No Underdrains)	1,948
618168	Norwood Pl	Bioretention (No Underdrains)	1,333
618168	Ralph St	Bioretention (No Underdrains)	273
618168	Rockhold Ave	Bioretention (No Underdrains)	11
618168	S Charlotte Ave	Bioretention (No Underdrains)	1,948
618168	Shea Pl	Bioretention (No Underdrains)	315
618168	Vachon Dr	Bioretention (No Underdrains)	31
618168	Valley Blvd	Bioretention (No Underdrains)	225
618168	Walnut Grove Ave	Bioretention (No Underdrains)	1,446
618268	(unknown)	Bioretention (No Underdrains)	686
618268	Abilene St	Bioretention (No Underdrains)	963

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
618268	Aspen Ln	Bioretention (No Underdrains)	35
618268	Bartlett Ave	Bioretention (No Underdrains)	1,240
618268	Blue Cir	Bioretention (No Underdrains)	155
618268	de Adalena St	Bioretention (No Underdrains)	82
618268	Delta Ave	Bioretention (No Underdrains)	2,698
618268	E Guess St	Bioretention (No Underdrains)	10
618268	E Valley Blvd	Bioretention (No Underdrains)	877
618268	E Wells St	Bioretention (No Underdrains)	3
618268	Earle Ave	Bioretention (No Underdrains)	2,693
618268	Edmond Dr	Bioretention (No Underdrains)	935
618268	Fairview Ave	Bioretention (No Underdrains)	330
618268	Gernert Ave	Bioretention (No Underdrains)	1,002
618268	Grand Ave	Bioretention (No Underdrains)	1,566
618268	Guess St	Bioretention (No Underdrains)	10
618268	Halkett Ave	Bioretention (No Underdrains)	2,172
618268	Hidden Pines Pl	Bioretention (No Underdrains)	23
618268	la Presa Ave	Bioretention (No Underdrains)	294
618268	Marshall St	Bioretention (No Underdrains)	93
618268	Mission Dr	Bioretention (No Underdrains)	1,716
618268	Ralph St	Bioretention (No Underdrains)	86
618268	Rio Dell St	Bioretention (No Underdrains)	416
618268	Rockhold Ave	Bioretention (No Underdrains)	292
618268	S Delta St	Bioretention (No Underdrains)	2
618268	Sarilee Ave	Bioretention (No Underdrains)	291
618268	Scott St	Bioretention (No Underdrains)	1,067
618268	Singing Wood Ln	Bioretention (No Underdrains)	45
618268	Steele St	Bioretention (No Underdrains)	13
618268	Turpin St	Bioretention (No Underdrains)	193
618268	Vachon Dr	Bioretention (No Underdrains)	12
618268	Valley Blvd	Bioretention (No Underdrains)	1,674
618268	Walnut Grove Ave	Bioretention (No Underdrains)	4,763
618268	Wells St	Bioretention (No Underdrains)	1,312
618268	Willard Ave	Bioretention (No Underdrains)	1,159
618368	E Wells St	Bioretention (No Underdrains)	49
618468	E Mission Rd	Bioretention (No Underdrains)	29
618568	E Grand Ave	Bioretention (No Underdrains)	14
618668	Earle Ave	Bioretention (No Underdrains)	895
618668	Walnut Grove Ave	Bioretention (No Underdrains)	633
621268	(unknown)	Bioretention (No Underdrains)	77
621268	Brookline Ave	Bioretention (No Underdrains)	448
621268	Guess St	Bioretention (No Underdrains)	40
621268	Loftus Dr	Bioretention (No Underdrains)	9
621268	Olney St	Bioretention (No Underdrains)	11
621268	Strang Ave	Bioretention (No Underdrains)	2,069
621268	Valley Blvd	Bioretention (No Underdrains)	10
621368	(unknown)	Bioretention (No Underdrains)	2,331
621368	Abilene St	Bioretention (No Underdrains)	27
621368	Arica Ave	Bioretention (No Underdrains)	1,533
621368	Barrette Ave	Bioretention (No Underdrains)	587
621368	Bartlett Ave	Bioretention (No Underdrains)	2,394
621368	Bentel Ave	Bioretention (No Underdrains)	1,706
621368	Bethane	Bioretention (No Underdrains)	31
621368	Bethanie St	Bioretention (No Underdrains)	31
621368	Blair St	Bioretention (No Underdrains)	304
621368	Boydton St	Bioretention (No Underdrains)	844
621368	Brookline Ave	Bioretention (No Underdrains)	120
621368	Claudia Ave	Bioretention (No Underdrains)	818
621368	Damon St	Bioretention (No Underdrains)	316
621368	Darlow Ave	Bioretention (No Underdrains)	760
621368	Domaine St	Bioretention (No Underdrains)	434
621368	Dubonnet Ave	Bioretention (No Underdrains)	255
621368	Easy St	Bioretention (No Underdrains)	33
621368	Edmond Dr	Bioretention (No Underdrains)	389
621368	Eileen Ln	Bioretention (No Underdrains)	42
621368	Encinita Ave	Bioretention (No Underdrains)	2,129
621368	Evansport Dr	Bioretention (No Underdrains)	1,443
621368	Faircrest Dr	Bioretention (No Underdrains)	319
621368	Fendyke Ave	Bioretention (No Underdrains)	1,353
621368	Grand Ave	Bioretention (No Underdrains)	878
621368	Hart Ave	Bioretention (No Underdrains)	56
621368	Hovey St	Bioretention (No Underdrains)	663

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
621368	Ivar Ave	Bioretention (No Underdrains)	3,535
621368	Jacob Ln	Bioretention (No Underdrains)	29
621368	la Presa Ave	Bioretention (No Underdrains)	369
621368	Lansford St	Bioretention (No Underdrains)	343
621368	Lawrence Ave	Bioretention (No Underdrains)	1,200
621368	Lee Cir	Bioretention (No Underdrains)	42
621368	Livia Ave	Bioretention (No Underdrains)	486
621368	Loma Ave	Bioretention (No Underdrains)	710
621368	Lorica St	Bioretention (No Underdrains)	529
621368	Lower Azusa Rd	Bioretention (No Underdrains)	1,834
621368	Mead Ave	Bioretention (No Underdrains)	321
621368	Merwin C Gill Way	Bioretention (No Underdrains)	33
621368	Mission Dr	Bioretention (No Underdrains)	5,308
621368	Muscatel Ave	Bioretention (No Underdrains)	4,043
621368	Newby Ave	Bioretention (No Underdrains)	1,476
621368	Pistache Ln	Bioretention (No Underdrains)	305
621368	Pitkin St	Bioretention (No Underdrains)	1,771
621368	Rio Dell St	Bioretention (No Underdrains)	684
621368	Rio Hondo Ave	Bioretention (No Underdrains)	2,354
621368	Rose St	Bioretention (No Underdrains)	1,581
621368	Scott St	Bioretention (No Underdrains)	261
621368	Sultana Ave	Bioretention (No Underdrains)	628
621368	Temple City Blvd	Bioretention (No Underdrains)	1,390
621368	Tomik Cir	Bioretention (No Underdrains)	46
621368	Turpin St	Bioretention (No Underdrains)	272
621368	Valley Blvd	Bioretention (No Underdrains)	6,460
621368	Zerelda St	Bioretention (No Underdrains)	1,086
621468	(unknown)	Bioretention (No Underdrains)	809
621468	Brookline Ave	Bioretention (No Underdrains)	2,329
621468	de Adalena St	Bioretention (No Underdrains)	1,214
621468	Easy St	Bioretention (No Underdrains)	2
621468	Ellis Ln	Bioretention (No Underdrains)	1,691
621468	Guess St	Bioretention (No Underdrains)	2,308
621468	Loftus Dr	Bioretention (No Underdrains)	823
621468	Marshall St	Bioretention (No Underdrains)	1,184
621468	Merwin C Gill Way	Bioretention (No Underdrains)	2
621468	Olney St	Bioretention (No Underdrains)	239
621468	Ralph St	Bioretention (No Underdrains)	1,087
621468	Steele St	Bioretention (No Underdrains)	1,504
621468	Strang Ave	Bioretention (No Underdrains)	588
621468	Temple City Blvd	Bioretention (No Underdrains)	2,847
621468	Valley Blvd	Bioretention (No Underdrains)	393
621968	Abilene St	Bioretention (No Underdrains)	487

Table 6.E-14. Screened Green Street Opportunities Considered in the EWMP for City of San Fernando

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
668670	(unknown)	Bioretention (No Underdrains)	21
668670	7th St	Bioretention (No Underdrains)	72
668670	8th St	Bioretention (No Underdrains)	50
668670	Arroyo Ave	Bioretention (No Underdrains)	2,838
668670	Arroyo St	Bioretention (No Underdrains)	2,838
668670	Borden Ave	Bioretention (No Underdrains)	49
668670	de Garmo Ave	Bioretention (No Underdrains)	129
668670	Dronfield Ave	Bioretention (No Underdrains)	66
668670	Dronfield Ter	Bioretention (No Underdrains)	66
668670	Glencrest Dr	Bioretention (No Underdrains)	125
668670	Glenoaks Blvd	Bioretention (No Underdrains)	142
668670	Rods Way	Bioretention (No Underdrains)	26
669170	(unknown)	Bioretention (No Underdrains)	163
669170	Celis St	Bioretention (No Underdrains)	2,377
669170	Cork St	Bioretention (No Underdrains)	974
669170	Coronel St	Bioretention (No Underdrains)	2,883
669170	Griffith St	Bioretention (No Underdrains)	1,620
669170	Hewitt St	Bioretention (No Underdrains)	1,623
669170	Hollister St	Bioretention (No Underdrains)	1,805
669170	Hubbard Pl	Bioretention (No Underdrains)	3
669170	Jackman Ave	Bioretention (No Underdrains)	1,723
669170	Kewen St	Bioretention (No Underdrains)	1,619
669170	Lashburn St	Bioretention (No Underdrains)	1,235
669170	Meyer St	Bioretention (No Underdrains)	129
669170	Mott St	Bioretention (No Underdrains)	1,622
669170	Omelveny Ave	Bioretention (No Underdrains)	1,210
669170	Pearwood Ave	Bioretention (No Underdrains)	268
669170	Pico St	Bioretention (No Underdrains)	2,880
669170	S Huntington St	Bioretention (No Underdrains)	2,312
669170	S Kalisher St	Bioretention (No Underdrains)	2,655
669170	S Lazard St	Bioretention (No Underdrains)	1,145
669170	S Meyer St	Bioretention (No Underdrains)	368
669170	S Workman St	Bioretention (No Underdrains)	2,875
669170	San Fernando Mission Blvd	Bioretention (No Underdrains)	2,662
669170	Truman St	Bioretention (No Underdrains)	1,877
669170	Woodworth Pl	Bioretention (No Underdrains)	195
669170	Woodworth St	Bioretention (No Underdrains)	2,260
669270	(unknown)	Bioretention (No Underdrains)	2,611
669270	Brand Blvd	Bioretention (No Underdrains)	176
669270	Celis St	Bioretention (No Underdrains)	1,369
669270	Coronel St	Bioretention (No Underdrains)	1,227
669270	Griffith St	Bioretention (No Underdrains)	1,040
669270	Hewitt St	Bioretention (No Underdrains)	1,043
669270	Hollister St	Bioretention (No Underdrains)	1,360
669270	Kewen St	Bioretention (No Underdrains)	1,354
669270	Mott St	Bioretention (No Underdrains)	1,347
669270	Omelveny Ave	Bioretention (No Underdrains)	1,341
669270	Pico St	Bioretention (No Underdrains)	1,366
669270	S Brand Blvd	Bioretention (No Underdrains)	3,404
669270	S Carlisle St	Bioretention (No Underdrains)	2,084
669270	S Maclay St	Bioretention (No Underdrains)	2,879
669270	San Fernando Mission Blvd	Bioretention (No Underdrains)	156
669270	Truman St	Bioretention (No Underdrains)	2,447
669270	Woodworth St	Bioretention (No Underdrains)	546
669370	(unknown)	Bioretention (No Underdrains)	198
669370	1st St	Bioretention (No Underdrains)	85
669370	2nd St	Bioretention (No Underdrains)	82
669370	4th St	Bioretention (No Underdrains)	273
669370	Frank Modugno Dr	Bioretention (No Underdrains)	29
669370	Hubbard St	Bioretention (No Underdrains)	215
669370	N Hubbard Ave	Bioretention (No Underdrains)	1,314
669370	Truman St	Bioretention (No Underdrains)	218
669370	Woodcock Ave	Bioretention (No Underdrains)	58
669770	(unknown)	Bioretention (No Underdrains)	115
669770	Celis St	Bioretention (No Underdrains)	1,342
669770	Chatsworth Dr	Bioretention (No Underdrains)	2,665
669770	Coronel St	Bioretention (No Underdrains)	1,094
669770	Griffith St	Bioretention (No Underdrains)	1,094
669770	Hewitt St	Bioretention (No Underdrains)	1,093

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
669770	Hollister St	Bioretention (No Underdrains)	1,350
669770	Ilex St	Bioretention (No Underdrains)	46
669770	Kewen St	Bioretention (No Underdrains)	1,355
669770	Kittridge St	Bioretention (No Underdrains)	127
669770	Mott St	Bioretention (No Underdrains)	1,361
669770	Omelveny Ave	Bioretention (No Underdrains)	806
669770	Pico St	Bioretention (No Underdrains)	1,345
669770	Truman St	Bioretention (No Underdrains)	1,115
669770	Wolfskill St	Bioretention (No Underdrains)	2,884
669770	Woodworth St	Bioretention (No Underdrains)	1,095
669870	(unknown)	Bioretention (No Underdrains)	7,716
669870	1st St	Bioretention (No Underdrains)	4,266
669870	2nd St	Bioretention (No Underdrains)	3,972
669870	3rd St	Bioretention (No Underdrains)	2,969
669870	4th St	Bioretention (No Underdrains)	5,275
669870	5th St	Bioretention (No Underdrains)	3,966
669870	de Foe St	Bioretention (No Underdrains)	326
669870	de Garmo St	Bioretention (No Underdrains)	1,668
669870	de Haven St	Bioretention (No Underdrains)	14
669870	Fayecroft St	Bioretention (No Underdrains)	454
669870	Fermoore St	Bioretention (No Underdrains)	2,934
669870	Glenoaks Blvd	Bioretention (No Underdrains)	1,919
669870	Griswold Ave	Bioretention (No Underdrains)	1,723
669870	Hagar St	Bioretention (No Underdrains)	656
669870	Harding St	Bioretention (No Underdrains)	3,887
669870	Harps St	Bioretention (No Underdrains)	3,876
669870	Jessie St	Bioretention (No Underdrains)	2,421
669870	Library St	Bioretention (No Underdrains)	3,965
669870	Lucas St	Bioretention (No Underdrains)	738
669870	Maclay St	Bioretention (No Underdrains)	4,016
669870	Morningside Ct	Bioretention (No Underdrains)	666
669870	N Alexander St	Bioretention (No Underdrains)	4,537
669870	N Brand Blvd	Bioretention (No Underdrains)	2,657
669870	N Hagar St	Bioretention (No Underdrains)	3,871
669870	N Huntington St	Bioretention (No Underdrains)	3,874
669870	N Lazard St	Bioretention (No Underdrains)	3,023
669870	N Macneil St	Bioretention (No Underdrains)	2,103
669870	N Meyer St	Bioretention (No Underdrains)	2,464
669870	N Workman St	Bioretention (No Underdrains)	3,341
669870	Newton St	Bioretention (No Underdrains)	1,717
669870	Orange Grove Ave	Bioretention (No Underdrains)	3,911
669870	Park Ave	Bioretention (No Underdrains)	1,332
669870	Parkside Dr	Bioretention (No Underdrains)	750
669870	Woodcock Ave	Bioretention (No Underdrains)	79
669970	(unknown)	Bioretention (No Underdrains)	704
669970	4th St	Bioretention (No Underdrains)	1,186
669970	5th St	Bioretention (No Underdrains)	2,385
669970	7th St	Bioretention (No Underdrains)	567
669970	8th St	Bioretention (No Underdrains)	601
669970	Arroyo Ave	Bioretention (No Underdrains)	1,250
669970	Arroyo St	Bioretention (No Underdrains)	1,250
669970	Aviation Pl	Bioretention (No Underdrains)	1,039
669970	de Foe St	Bioretention (No Underdrains)	334
669970	de Garmo St	Bioretention (No Underdrains)	976
669970	de Haven St	Bioretention (No Underdrains)	1,298
669970	Glenoaks Blvd	Bioretention (No Underdrains)	2,140
669970	Griswold Ave	Bioretention (No Underdrains)	3,281
669970	Jessie St	Bioretention (No Underdrains)	1,344
669970	Library St	Bioretention (No Underdrains)	576
669970	Lucas St	Bioretention (No Underdrains)	186
669970	Macneil St	Bioretention (No Underdrains)	962
669970	N Brand Blvd	Bioretention (No Underdrains)	2,706
669970	N Fox St	Bioretention (No Underdrains)	731
669970	Newton Pl	Bioretention (No Underdrains)	138
669970	Newton St	Bioretention (No Underdrains)	3,041
669970	Park Ave	Bioretention (No Underdrains)	1,335
669970	Parkside Dr	Bioretention (No Underdrains)	23
669970	Rods Way	Bioretention (No Underdrains)	7
670070	(unknown)	Bioretention (No Underdrains)	1,935
670070	7th St	Bioretention (No Underdrains)	4,678
670070	Chivers St	Bioretention (No Underdrains)	1,351

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
670070	Donnaglen Ave	Bioretention (No Underdrains)	220
670070	Fayecroft St	Bioretention (No Underdrains)	344
670070	Ferroore Dr	Bioretention (No Underdrains)	462
670070	Ferroore St	Bioretention (No Underdrains)	1,142
670070	Glenoaks Blvd	Bioretention (No Underdrains)	2,492
670070	Harding St	Bioretention (No Underdrains)	2,460
670070	Huntington	Bioretention (No Underdrains)	895
670070	Knox St	Bioretention (No Underdrains)	4,063
670070	Lucas St	Bioretention (No Underdrains)	3,286
670070	Maclay St	Bioretention (No Underdrains)	2,531
670070	Macneil St	Bioretention (No Underdrains)	725
670070	Mountain View St	Bioretention (No Underdrains)	1,327
670070	N Brand Blvd	Bioretention (No Underdrains)	1,262
670070	N Huntington St	Bioretention (No Underdrains)	1,982
670070	N Lazard St	Bioretention (No Underdrains)	43
670070	N Meyer St	Bioretention (No Underdrains)	655
670070	N Workman St	Bioretention (No Underdrains)	1,827
670070	Orange Grove Ave	Bioretention (No Underdrains)	2,522
670070	Phillippi St	Bioretention (No Underdrains)	2,514
670070	Shadow Ln	Bioretention (No Underdrains)	726
670070	Warren St	Bioretention (No Underdrains)	3,585
670170	(unknown)	Bioretention (No Underdrains)	80
670170	8th St	Bioretention (No Underdrains)	4,258
670170	Fernmont St	Bioretention (No Underdrains)	138
670170	Harding St	Bioretention (No Underdrains)	194
670170	Maclay St	Bioretention (No Underdrains)	183
670170	Macneil St	Bioretention (No Underdrains)	15
670170	N Brand Blvd	Bioretention (No Underdrains)	27
670170	N Bromont Ave	Bioretention (No Underdrains)	69
670170	N Lazard St	Bioretention (No Underdrains)	129
670170	Newton St	Bioretention (No Underdrains)	99
670170	Orange Grove Ave	Bioretention (No Underdrains)	204
670270	(unknown)	Bioretention (No Underdrains)	32
670270	8th St	Bioretention (No Underdrains)	746
670270	Leach St	Bioretention (No Underdrains)	131

Table 6.E-15. Screened Green Street Opportunities Considered in the EWMP for City of San Gabriel

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
614271	(unknown)	Bioretention (No Underdrains)	72
614271	California St	Bioretention (No Underdrains)	174
614271	Denton Ave	Bioretention (No Underdrains)	197
614271	Dewey Ave	Bioretention (No Underdrains)	654
614271	E Marshall St	Bioretention (No Underdrains)	970
614271	E Norwood Pl	Bioretention (No Underdrains)	651
614271	E Saxon Ave	Bioretention (No Underdrains)	630
614271	E Valley Blvd	Bioretention (No Underdrains)	656
614271	Olney St	Bioretention (No Underdrains)	29
614271	S Pine St	Bioretention (No Underdrains)	367
614271	S San Gabriel Blvd	Bioretention (No Underdrains)	2,047
614271	Strathmore Ave	Bioretention (No Underdrains)	2
614371	(unknown)	Bioretention (No Underdrains)	3,260
614371	Abilene St	Bioretention (No Underdrains)	44
614371	Allegro Sq	Bioretention (No Underdrains)	495
614371	California St	Bioretention (No Underdrains)	1,496
614371	del Mar Ave	Bioretention (No Underdrains)	1,530
614371	Denton Ave	Bioretention (No Underdrains)	855
614371	Dewey Ave	Bioretention (No Underdrains)	2,052
614371	E Bencamp St	Bioretention (No Underdrains)	470
614371	E Glendon Way	Bioretention (No Underdrains)	478
614371	E Marshall St	Bioretention (No Underdrains)	1,534
614371	E Newby Ave	Bioretention (No Underdrains)	1,629
614371	E Norwood Pl	Bioretention (No Underdrains)	1,801
614371	E Ralph St	Bioretention (No Underdrains)	395
614371	E Saxon Ave	Bioretention (No Underdrains)	1,135
614371	E Valley Blvd	Bioretention (No Underdrains)	2,371
614371	E Wells St	Bioretention (No Underdrains)	2,154
614371	Fisk Ave	Bioretention (No Underdrains)	35
614371	Hovey Ave	Bioretention (No Underdrains)	42
614371	Kenmore Dr	Bioretention (No Underdrains)	698
614371	Lafayette St	Bioretention (No Underdrains)	2,412
614371	Lime Ave	Bioretention (No Underdrains)	31
614371	Palm Ave	Bioretention (No Underdrains)	2,641
614371	S Charlotte Ave	Bioretention (No Underdrains)	1,518
614371	S del Mar Ave	Bioretention (No Underdrains)	2,497
614371	S Euclid Ave	Bioretention (No Underdrains)	2,671
614371	S Gladys Ave	Bioretention (No Underdrains)	1,602
614371	S San Gabriel Blvd	Bioretention (No Underdrains)	1,562
614371	Scott St	Bioretention (No Underdrains)	864
614371	Strathmore Ave	Bioretention (No Underdrains)	1,475
614371	W Valley Blvd	Bioretention (No Underdrains)	59
614371	Walnut St	Bioretention (No Underdrains)	3,491
614471	Abbot Ave	Bioretention (No Underdrains)	730
614471	Crone St	Bioretention (No Underdrains)	334
614471	del Mar Ave	Bioretention (No Underdrains)	998
614471	E Marshall St	Bioretention (No Underdrains)	127
614471	E Saxon Ave	Bioretention (No Underdrains)	71
614471	Jackson Ave	Bioretention (No Underdrains)	2,152
614471	Loftus Dr	Bioretention (No Underdrains)	165
614471	S del Mar Ave	Bioretention (No Underdrains)	998
614471	W Bencamp St	Bioretention (No Underdrains)	1,692
614471	W Glendon Way	Bioretention (No Underdrains)	2,593
614471	W Marshall St	Bioretention (No Underdrains)	2,104
614471	W Norwood Pl	Bioretention (No Underdrains)	2,100
614471	W Ralph St	Bioretention (No Underdrains)	1,698
614471	W Ramona Blvd	Bioretention (No Underdrains)	228
614471	W Saxon Ave	Bioretention (No Underdrains)	1,970
614771	(unknown)	Bioretention (No Underdrains)	486
614771	Abbot Ave	Bioretention (No Underdrains)	336
614771	Bilton Way	Bioretention (No Underdrains)	707
614771	del Mar Ave	Bioretention (No Underdrains)	67
614771	E Bencamp St	Bioretention (No Underdrains)	175
614771	E Central Ave	Bioretention (No Underdrains)	59
614771	E Chestnut Ave	Bioretention (No Underdrains)	11
614771	E Marshall St	Bioretention (No Underdrains)	65
614771	E Norwood Pl	Bioretention (No Underdrains)	2
614771	Fisk Ave	Bioretention (No Underdrains)	450
614771	Hazel Way	Bioretention (No Underdrains)	949

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
614771	Hovey Ave	Bioretention (No Underdrains)	680
614771	King St	Bioretention (No Underdrains)	909
614771	Lime Ave	Bioretention (No Underdrains)	454
614771	Manley Dr	Bioretention (No Underdrains)	3,500
614771	N Circle Dr	Bioretention (No Underdrains)	49
614771	Prospect Ave	Bioretention (No Underdrains)	35
614771	Ramona St	Bioretention (No Underdrains)	182
614771	S Circle Dr	Bioretention (No Underdrains)	651
614771	S del Mar Ave	Bioretention (No Underdrains)	1,386
614771	S Ramona St	Bioretention (No Underdrains)	25
614771	Stevens Ave	Bioretention (No Underdrains)	18
614771	Strathmore Ave	Bioretention (No Underdrains)	40
614771	W Chestnut Ave	Bioretention (No Underdrains)	1,083
614771	W Fairview Ave	Bioretention (No Underdrains)	1,065
614771	W Valley Blvd	Bioretention (No Underdrains)	448
614771	W Wells St	Bioretention (No Underdrains)	1,085
614871	(unknown)	Bioretention (No Underdrains)	368
614871	Abbot Ave	Bioretention (No Underdrains)	1,086
614871	Anderson Way	Bioretention (No Underdrains)	23
614871	N Circle Dr	Bioretention (No Underdrains)	250
614871	Prospect Ave	Bioretention (No Underdrains)	1,844
614871	Ramona St	Bioretention (No Underdrains)	16
614871	S Abbot Ave	Bioretention (No Underdrains)	1,887
614871	S Anderson Way	Bioretention (No Underdrains)	2,362
614871	S Circle Dr	Bioretention (No Underdrains)	407
614871	S Montecito Dr	Bioretention (No Underdrains)	2,145
614871	S Ramona St	Bioretention (No Underdrains)	38
614871	W Chestnut Ave	Bioretention (No Underdrains)	776
614871	W Fairview Ave	Bioretention (No Underdrains)	460
614871	W Grand Ave	Bioretention (No Underdrains)	989
614871	W Mission Rd	Bioretention (No Underdrains)	3
614871	W Orange St	Bioretention (No Underdrains)	725
614871	W Wells St	Bioretention (No Underdrains)	1,408
614971	(unknown)	Bioretention (No Underdrains)	110
614971	Anderson Way	Bioretention (No Underdrains)	1,509
614971	Montecito Dr	Bioretention (No Underdrains)	1,539
614971	Ramona St	Bioretention (No Underdrains)	1
614971	S Montecito Dr	Bioretention (No Underdrains)	57
614971	S Ramona St	Bioretention (No Underdrains)	3,844
614971	W Central Ave	Bioretention (No Underdrains)	327
614971	W Chestnut Ave	Bioretention (No Underdrains)	613
614971	W Fairview Ave	Bioretention (No Underdrains)	630
614971	W Grand Ave	Bioretention (No Underdrains)	127
614971	W Wells St	Bioretention (No Underdrains)	0
615071	(unknown)	Bioretention (No Underdrains)	45
615071	Abbot Ave	Bioretention (No Underdrains)	931
615071	Prospect Ave	Bioretention (No Underdrains)	1,371
615071	Ramona St	Bioretention (No Underdrains)	161
615071	S Ramona St	Bioretention (No Underdrains)	22
615071	Stevens Ave	Bioretention (No Underdrains)	1,478
615071	W Newby Ave	Bioretention (No Underdrains)	1,505
615071	W Valley Blvd	Bioretention (No Underdrains)	1,981
616171	(unknown)	Bioretention (No Underdrains)	1,131
616171	Bridge St	Bioretention (No Underdrains)	1,963
616171	Carillo Dr	Bioretention (No Underdrains)	747
616171	Carmelita Dr	Bioretention (No Underdrains)	454
616171	Mc Groarty St	Bioretention (No Underdrains)	377
616171	N Mission Dr	Bioretention (No Underdrains)	1,201
616171	Padilla St	Bioretention (No Underdrains)	589
616171	Pascual Pl	Bioretention (No Underdrains)	265
616171	Pasqual Ave	Bioretention (No Underdrains)	939
616171	Pasqual Ln	Bioretention (No Underdrains)	20
616171	S Arroyo Dr	Bioretention (No Underdrains)	2,064
616171	S Mission Dr	Bioretention (No Underdrains)	2,467
616171	S Ramona St	Bioretention (No Underdrains)	144
616171	S Santa Anita St	Bioretention (No Underdrains)	28
616171	San Marcos St	Bioretention (No Underdrains)	1,354
616171	W Broadway	Bioretention (No Underdrains)	42
616171	W Hermosa Dr	Bioretention (No Underdrains)	6
616171	W Las Tunas Dr	Bioretention (No Underdrains)	692
616171	W Live Oak Ave	Bioretention (No Underdrains)	51

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
616171	W Live Oak St	Bioretention (No Underdrains)	51
616171	W Santa Anita Ave	Bioretention (No Underdrains)	1,608
616171	W Stuhr Dr	Bioretention (No Underdrains)	393
616171	W Sycamore Dr	Bioretention (No Underdrains)	170
616371	Alhambra Rd	Bioretention (No Underdrains)	17
616371	Bridge St	Bioretention (No Underdrains)	345
616371	de Sales St	Bioretention (No Underdrains)	1,531
616371	E Alhambra Rd	Bioretention (No Underdrains)	1,311
616371	Magnolia Dr	Bioretention (No Underdrains)	499
616371	N Alhambra Rd	Bioretention (No Underdrains)	1,311
616371	N Arroyo Dr	Bioretention (No Underdrains)	177
616371	N Magnolia Dr	Bioretention (No Underdrains)	499
616371	N Mission Dr	Bioretention (No Underdrains)	2,214
616371	N Pasqual Ave	Bioretention (No Underdrains)	1,237
616371	N Twin Palms Dr	Bioretention (No Underdrains)	941
616371	Pasqual Ave	Bioretention (No Underdrains)	389
616371	Twin Peaks Ave	Bioretention (No Underdrains)	941
616371	Vineyard Dr	Bioretention (No Underdrains)	387
616371	W Adelyn Dr	Bioretention (No Underdrains)	7
616371	W Coolidge Dr	Bioretention (No Underdrains)	2,332
616371	W Domingo Dr	Bioretention (No Underdrains)	1,666
616371	W Nostrand Dr	Bioretention (No Underdrains)	1,093
616371	W Roses Rd	Bioretention (No Underdrains)	971
616371	W Sycamore Dr	Bioretention (No Underdrains)	850
616671	E Alhambra Rd	Bioretention (No Underdrains)	391
616671	Kendall Dr	Bioretention (No Underdrains)	800
616671	Mill Creek Ln	Bioretention (No Underdrains)	458
616671	Mount Vernon Dr	Bioretention (No Underdrains)	1,189
616671	N Alahmar Ter	Bioretention (No Underdrains)	658
616671	N Alhambra Rd	Bioretention (No Underdrains)	391
616671	N St Albans Rd	Bioretention (No Underdrains)	305
616671	Vineyard Dr	Bioretention (No Underdrains)	4
616671	W Coolidge Dr	Bioretention (No Underdrains)	39
616671	W Roses Rd	Bioretention (No Underdrains)	1,008
618071	Gaydon Ave	Bioretention (No Underdrains)	743
618071	Olney St	Bioretention (No Underdrains)	748
618071	S Charlotte Ave	Bioretention (No Underdrains)	738
618071	Twin Ave	Bioretention (No Underdrains)	741
618171	(unknown)	Bioretention (No Underdrains)	358
618171	E Marshall St	Bioretention (No Underdrains)	700
618171	E Valley Blvd	Bioretention (No Underdrains)	521
618171	Gaydon Ave	Bioretention (No Underdrains)	18
618171	Marshall St	Bioretention (No Underdrains)	8
618171	N Charlotte Ave	Bioretention (No Underdrains)	26
618171	S Charlotte Ave	Bioretention (No Underdrains)	51
618171	S Gladys Ave	Bioretention (No Underdrains)	1,706
618171	Twin Ave	Bioretention (No Underdrains)	20
618171	Valley Blvd	Bioretention (No Underdrains)	66
618271	(unknown)	Bioretention (No Underdrains)	49
618271	Abilene St	Bioretention (No Underdrains)	411
618271	E Valley Blvd	Bioretention (No Underdrains)	115
618271	S Delta St	Bioretention (No Underdrains)	970
618271	Scott St	Bioretention (No Underdrains)	631
618271	Sunshine Ct	Bioretention (No Underdrains)	29
618271	Valley Blvd	Bioretention (No Underdrains)	115
618371	(unknown)	Bioretention (No Underdrains)	57
618371	Central Ter	Bioretention (No Underdrains)	34
618371	E Central Ave	Bioretention (No Underdrains)	2,957
618371	E Chestnut Ave	Bioretention (No Underdrains)	3,381
618371	E Wells St	Bioretention (No Underdrains)	1,683
618371	Lafayette St	Bioretention (No Underdrains)	1,266
618371	Palm Ave	Bioretention (No Underdrains)	1,350
618371	S California St	Bioretention (No Underdrains)	1,358
618371	S Charlotte Ave	Bioretention (No Underdrains)	1,254
618371	S del Mar Ave	Bioretention (No Underdrains)	61
618371	S Euclid Ave	Bioretention (No Underdrains)	1,322
618371	S Gladys Ave	Bioretention (No Underdrains)	1,222
618371	S Pine St	Bioretention (No Underdrains)	1,356
618371	S San Gabriel Blvd	Bioretention (No Underdrains)	1,330
618371	Walnut St	Bioretention (No Underdrains)	1,317
618471	(unknown)	Bioretention (No Underdrains)	1,201

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
618471	Bilton Way	Bioretention (No Underdrains)	1,795
618471	E Central Ave	Bioretention (No Underdrains)	342
618471	E Fairview Ave	Bioretention (No Underdrains)	3,025
618471	E Grand Ave	Bioretention (No Underdrains)	2,167
618471	E Mission Rd	Bioretention (No Underdrains)	3,765
618471	E Pearl St	Bioretention (No Underdrains)	1,036
618471	el Monte St	Bioretention (No Underdrains)	193
618471	Madera St	Bioretention (No Underdrains)	63
618471	Manley Dr	Bioretention (No Underdrains)	1,686
618471	Monson Ln	Bioretention (No Underdrains)	31
618471	N Circle Dr	Bioretention (No Underdrains)	839
618471	Palm Ave	Bioretention (No Underdrains)	628
618471	Rosenda St	Bioretention (No Underdrains)	78
618471	S California St	Bioretention (No Underdrains)	1,336
618471	S Charlotte Ave	Bioretention (No Underdrains)	753
618471	S del Mar Ave	Bioretention (No Underdrains)	2,265
618471	S Euclid Ave	Bioretention (No Underdrains)	1,884
618471	S Gladys Ave	Bioretention (No Underdrains)	955
618471	S King St	Bioretention (No Underdrains)	1,331
618471	S Lafayette St	Bioretention (No Underdrains)	1,029
618471	S Manley Dr	Bioretention (No Underdrains)	1,318
618471	S Palm Ave	Bioretention (No Underdrains)	663
618471	S Pine St	Bioretention (No Underdrains)	1,181
618471	S San Gabriel Blvd	Bioretention (No Underdrains)	1,064
618471	W Angeleno Ave	Bioretention (No Underdrains)	95
618471	W Fairview Ave	Bioretention (No Underdrains)	320
618471	W Mission Rd	Bioretention (No Underdrains)	1,834
618471	W Orange St	Bioretention (No Underdrains)	1,521
618471	Walnut St	Bioretention (No Underdrains)	1,289
618571	(unknown)	Bioretention (No Underdrains)	2,297
618571	Agostino Rd	Bioretention (No Underdrains)	7
618571	Clary Ave	Bioretention (No Underdrains)	1,758
618571	de Anza St	Bioretention (No Underdrains)	471
618571	del Marino Pl	Bioretention (No Underdrains)	340
618571	E Angeleno Ave	Bioretention (No Underdrains)	1,382
618571	E Broadway	Bioretention (No Underdrains)	10
618571	E Grand Ave	Bioretention (No Underdrains)	1,272
618571	E Live Oak St	Bioretention (No Underdrains)	15
618571	E Main St	Bioretention (No Underdrains)	7
618571	E Pearl St	Bioretention (No Underdrains)	1,590
618571	E Sunset Ave	Bioretention (No Underdrains)	2,051
618571	el Monte St	Bioretention (No Underdrains)	2,820
618571	Junipero Pl	Bioretention (No Underdrains)	447
618571	Madera St	Bioretention (No Underdrains)	289
618571	N Franklin Ave	Bioretention (No Underdrains)	1
618571	N Sycamore Dr	Bioretention (No Underdrains)	1
618571	Padilla St	Bioretention (No Underdrains)	1,229
618571	Rosenda St	Bioretention (No Underdrains)	701
618571	S Alanmay Ave	Bioretention (No Underdrains)	502
618571	S California St	Bioretention (No Underdrains)	1,225
618571	S Charlotte Ave	Bioretention (No Underdrains)	555
618571	S del Mar Ave	Bioretention (No Underdrains)	2,758
618571	S Euclid Ave	Bioretention (No Underdrains)	961
618571	S Gladys Ave	Bioretention (No Underdrains)	1,310
618571	S Junipero Serra Dr	Bioretention (No Underdrains)	770
618571	S Lafayette St	Bioretention (No Underdrains)	1,274
618571	S San Gabriel Blvd	Bioretention (No Underdrains)	1,143
618571	S San Marino Ave	Bioretention (No Underdrains)	1,752
618571	S Santa Anita St	Bioretention (No Underdrains)	1,996
618571	W Angeleno Ave	Bioretention (No Underdrains)	1,095
618571	W Broadway	Bioretention (No Underdrains)	3,031
618571	W Las Tunas Dr	Bioretention (No Underdrains)	590
618571	W Live Oak Ave	Bioretention (No Underdrains)	971
618571	W Live Oak St	Bioretention (No Underdrains)	2,166
618571	W Main St	Bioretention (No Underdrains)	1,095
618571	W Wedgewood Ave	Bioretention (No Underdrains)	934
618671	(unknown)	Bioretention (No Underdrains)	661
618671	Agostino Rd	Bioretention (No Underdrains)	2,484
618671	Angelus Ave	Bioretention (No Underdrains)	29
618671	Broadway Pl	Bioretention (No Underdrains)	408
618671	Commercial Ave	Bioretention (No Underdrains)	797

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
618671	del Rio Ave	Bioretention (No Underdrains)	82
618671	E Angeleno Ave	Bioretention (No Underdrains)	1,119
618671	E Broadway	Bioretention (No Underdrains)	4,098
618671	E Frandsen St	Bioretention (No Underdrains)	1
618671	E Main St	Bioretention (No Underdrains)	1,109
618671	E Sunset Ave	Bioretention (No Underdrains)	577
618671	N Delta St	Bioretention (No Underdrains)	80
618671	S California St	Bioretention (No Underdrains)	1,152
618671	S del Loma Ave	Bioretention (No Underdrains)	347
618671	S Delta St	Bioretention (No Underdrains)	173
618671	S Euclid Ave	Bioretention (No Underdrains)	284
618671	S Gladys Ave	Bioretention (No Underdrains)	724
618671	S Lafayette St	Bioretention (No Underdrains)	245
618671	S Pine St	Bioretention (No Underdrains)	771
618671	S San Gabriel Blvd	Bioretention (No Underdrains)	1,530
618671	S Walnut Grove Ave	Bioretention (No Underdrains)	727
618671	S Willard Ave	Bioretention (No Underdrains)	34
618671	Saint Francis St	Bioretention (No Underdrains)	31
618671	Santa Fe Ave	Bioretention (No Underdrains)	771
618771	(unknown)	Bioretention (No Underdrains)	425
618771	Angelus Ave	Bioretention (No Underdrains)	278
618771	Beverly Dr	Bioretention (No Underdrains)	22
618771	Burton Ave	Bioretention (No Underdrains)	51
618771	E Bevan St	Bioretention (No Underdrains)	29
618771	E Broadway	Bioretention (No Underdrains)	595
618771	E Garibaldi Ave	Bioretention (No Underdrains)	29
618771	E Hermosa Dr	Bioretention (No Underdrains)	994
618771	E Las Tunas Dr	Bioretention (No Underdrains)	2,948
618771	E Leslie Dr	Bioretention (No Underdrains)	1,323
618771	E Live Oak St	Bioretention (No Underdrains)	358
618771	E Santa Ynez St	Bioretention (No Underdrains)	1,325
618771	Elm Ave	Bioretention (No Underdrains)	1,123
618771	Longden Ave	Bioretention (No Underdrains)	16
618771	N Burton Ave	Bioretention (No Underdrains)	99
618771	N Charlotte Ave	Bioretention (No Underdrains)	928
618771	N Earle St	Bioretention (No Underdrains)	825
618771	N Gladys Ave	Bioretention (No Underdrains)	545
618771	N Ponderosa Ave	Bioretention (No Underdrains)	36
618771	N Vista St	Bioretention (No Underdrains)	403
618771	N Willard Ave	Bioretention (No Underdrains)	574
618771	S Burton Ave	Bioretention (No Underdrains)	51
618771	S Charlotte Ave	Bioretention (No Underdrains)	428
618771	S Gladys Ave	Bioretention (No Underdrains)	143
618771	S Walnut Grove Ave	Bioretention (No Underdrains)	36
618771	Wedgewood Pl	Bioretention (No Underdrains)	160
618771	Winchester Pl	Bioretention (No Underdrains)	256
618871	(unknown)	Bioretention (No Underdrains)	684
618871	Cameron Way	Bioretention (No Underdrains)	440
618871	E Bevan St	Bioretention (No Underdrains)	17
618871	E Garibaldi Ave	Bioretention (No Underdrains)	17
618871	E Hermosa Dr	Bioretention (No Underdrains)	730
618871	E Las Tunas Dr	Bioretention (No Underdrains)	722
618871	E Leslie Dr	Bioretention (No Underdrains)	15
618871	E Live Oak St	Bioretention (No Underdrains)	2,647
618871	E Roses Rd	Bioretention (No Underdrains)	788
618871	E Santa Ynez St	Bioretention (No Underdrains)	17
618871	Elm Ave	Bioretention (No Underdrains)	847
618871	N California St	Bioretention (No Underdrains)	12
618871	N Pine St	Bioretention (No Underdrains)	2,260
618871	N San Gabriel Blvd	Bioretention (No Underdrains)	2,612
618871	S California St	Bioretention (No Underdrains)	1,530
618871	S Pine St	Bioretention (No Underdrains)	1,544
618871	S San Gabriel Blvd	Bioretention (No Underdrains)	1,527
618871	Saint Francis St	Bioretention (No Underdrains)	1,454
618871	Santa Ynez Ln	Bioretention (No Underdrains)	760
618871	Wedgewood Pl	Bioretention (No Underdrains)	62
618871	Winchester Pl	Bioretention (No Underdrains)	32
618971	(unknown)	Bioretention (No Underdrains)	510
618971	Alabama St	Bioretention (No Underdrains)	1,151
618971	Ardmore Dr	Bioretention (No Underdrains)	688
618971	Bradbury Dr	Bioretention (No Underdrains)	1,863

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
618971	Country Club Dr	Bioretention (No Underdrains)	1,108
618971	Daroca Ave	Bioretention (No Underdrains)	643
618971	de Anza St	Bioretention (No Underdrains)	11
618971	de Sales St	Bioretention (No Underdrains)	31
618971	E Las Tunas Dr	Bioretention (No Underdrains)	1,935
618971	Elm Ave	Bioretention (No Underdrains)	324
618971	Francisco St	Bioretention (No Underdrains)	266
618971	Gerona Ave	Bioretention (No Underdrains)	1,265
618971	Milton Dr	Bioretention (No Underdrains)	644
618971	N Cresta Ave	Bioretention (No Underdrains)	1,191
618971	N del Mar Ave	Bioretention (No Underdrains)	1,224
618971	N Duane Ave	Bioretention (No Underdrains)	1,805
618971	N Franklin Ave	Bioretention (No Underdrains)	1,085
618971	N Milton Dr	Bioretention (No Underdrains)	242
618971	N Mission Dr	Bioretention (No Underdrains)	839
618971	N San Marino Ave	Bioretention (No Underdrains)	1,415
618971	N Santa Anita St	Bioretention (No Underdrains)	1,468
618971	N Segovia Ave	Bioretention (No Underdrains)	1,310
618971	N Sycamore Dr	Bioretention (No Underdrains)	1,364
618971	Rosemont Blvd	Bioretention (No Underdrains)	2,459
618971	S California St	Bioretention (No Underdrains)	19
618971	S del Mar Ave	Bioretention (No Underdrains)	33
618971	S San Marino Ave	Bioretention (No Underdrains)	17
618971	S Santa Anita St	Bioretention (No Underdrains)	13
618971	Saint Francis St	Bioretention (No Underdrains)	24
618971	W Adelyn Dr	Bioretention (No Underdrains)	1,552
618971	W Gurdon Ave	Bioretention (No Underdrains)	1,271
618971	W Hermosa Dr	Bioretention (No Underdrains)	1,576
618971	W Las Tunas Dr	Bioretention (No Underdrains)	2,812
618971	W Roses Rd	Bioretention (No Underdrains)	852
618971	W Sycamore Dr	Bioretention (No Underdrains)	1,017
619071	(unknown)	Bioretention (No Underdrains)	109
619071	Alabama St	Bioretention (No Underdrains)	2,031
619071	Beverly Dr	Bioretention (No Underdrains)	20
619071	California St	Bioretention (No Underdrains)	489
619071	Country Club Dr	Bioretention (No Underdrains)	1,524
619071	Daroca Ave	Bioretention (No Underdrains)	10
619071	E Hermosa Dr	Bioretention (No Underdrains)	1,881
619071	E Longden Ave	Bioretention (No Underdrains)	2,467
619071	E Roses Rd	Bioretention (No Underdrains)	57
619071	Francisco St	Bioretention (No Underdrains)	8
619071	Gerona Ave	Bioretention (No Underdrains)	7
619071	Hunter Dr	Bioretention (No Underdrains)	500
619071	Kerns Ave	Bioretention (No Underdrains)	655
619071	Longden Ave	Bioretention (No Underdrains)	2,495
619071	Longden Dr	Bioretention (No Underdrains)	670
619071	Los Olivos Dr	Bioretention (No Underdrains)	1,255
619071	Milton Dr	Bioretention (No Underdrains)	844
619071	N California St	Bioretention (No Underdrains)	1,447
619071	N Cresta Ave	Bioretention (No Underdrains)	10
619071	N Daroca Ave	Bioretention (No Underdrains)	762
619071	N del Mar Ave	Bioretention (No Underdrains)	1,522
619071	N Doyle Dr	Bioretention (No Underdrains)	553
619071	N Gerona Ave	Bioretention (No Underdrains)	1,534
619071	N Milton Dr	Bioretention (No Underdrains)	273
619071	N San Gabriel Blvd	Bioretention (No Underdrains)	1,421
619071	N San Marino Ave	Bioretention (No Underdrains)	1,289
619071	N Santa Anita St	Bioretention (No Underdrains)	12
619071	N Segovia Ave	Bioretention (No Underdrains)	1,174
619071	Robin Rd	Bioretention (No Underdrains)	41
619071	Rosemont Blvd	Bioretention (No Underdrains)	214
619071	San Marino Ave	Bioretention (No Underdrains)	43
619071	San Salvatore Pl	Bioretention (No Underdrains)	665
619071	Santa Ynez Ln	Bioretention (No Underdrains)	14
619071	W Adelyn Dr	Bioretention (No Underdrains)	1,002
619071	W Hermosa Dr	Bioretention (No Underdrains)	2,076
619071	W Leslie Dr	Bioretention (No Underdrains)	1,355
619071	W Roses Rd	Bioretention (No Underdrains)	46
619171	(unknown)	Bioretention (No Underdrains)	15
619171	Chelsea Way	Bioretention (No Underdrains)	22
619171	Country Club Dr	Bioretention (No Underdrains)	16

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
619171	E Longden Ave	Bioretention (No Underdrains)	47
619171	E Roses Rd	Bioretention (No Underdrains)	860
619171	Longden Ave	Bioretention (No Underdrains)	47
619171	Longden Dr	Bioretention (No Underdrains)	310
619171	N Daroca Ave	Bioretention (No Underdrains)	1,306
619171	N del Mar Ave	Bioretention (No Underdrains)	1,130
619171	N Dobbins Dr	Bioretention (No Underdrains)	539
619171	N Doyle Dr	Bioretention (No Underdrains)	85
619171	N Gerona Ave	Bioretention (No Underdrains)	1,112
619171	N Milton Dr	Bioretention (No Underdrains)	1,213
619171	N San Marino Ave	Bioretention (No Underdrains)	867
619171	N Segovia Ave	Bioretention (No Underdrains)	1,171
619171	Robin Rd	Bioretention (No Underdrains)	6
619171	Rosemont Blvd	Bioretention (No Underdrains)	99
619171	W Coolidge Dr	Bioretention (No Underdrains)	1,202
619171	W Longden Dr	Bioretention (No Underdrains)	344
619171	W Oak Ln	Bioretention (No Underdrains)	312
619171	W Roses Rd	Bioretention (No Underdrains)	2,726
621371	(unknown)	Bioretention (No Underdrains)	28
621371	E Broadway	Bioretention (No Underdrains)	802
621371	la Presa Ave	Bioretention (No Underdrains)	43
621371	N Bartlett Ave	Bioretention (No Underdrains)	27
621371	S Burton Ave	Bioretention (No Underdrains)	2
622271	(unknown)	Bioretention (No Underdrains)	214
622271	Burton Ave	Bioretention (No Underdrains)	480
622271	E Broadway	Bioretention (No Underdrains)	739
622271	E Las Tunas Dr	Bioretention (No Underdrains)	1,085
622271	E Live Oak St	Bioretention (No Underdrains)	181
622271	N Bartlett Ave	Bioretention (No Underdrains)	15
622271	N Burton Ave	Bioretention (No Underdrains)	3
622271	S Burton Ave	Bioretention (No Underdrains)	538
622271	S Walnut Grove Ave	Bioretention (No Underdrains)	538
622271	Southwind Ct	Bioretention (No Underdrains)	39
623471	(unknown)	Bioretention (No Underdrains)	197
623471	E Garibaldi Ave	Bioretention (No Underdrains)	360
623471	E Hermosa Dr	Bioretention (No Underdrains)	295
623471	E Las Tunas Dr	Bioretention (No Underdrains)	91
623471	Elm Ave	Bioretention (No Underdrains)	1,509
623471	Longden Ave	Bioretention (No Underdrains)	11
623471	N Burton Ave	Bioretention (No Underdrains)	672
623471	N Muscatel Ave	Bioretention (No Underdrains)	252
623671	Longden Ave	Bioretention (No Underdrains)	245
623671	Los Olivos Dr	Bioretention (No Underdrains)	149

Table 6.E-16. Screened Green Street Opportunities Considered in the EWMP for City of San Marino

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
615872	(unknown)	Bioretention (No Underdrains)	56
615872	Ashbourne Dr	Bioretention (No Underdrains)	910
615872	Avonrea Rd	Bioretention (No Underdrains)	691
615872	Callita Pl	Bioretention (No Underdrains)	181
615872	E Huntington Dr	Bioretention (No Underdrains)	1,615
615872	Garfield Ave	Bioretention (No Underdrains)	1,675
615872	Garfield Rd	Bioretention (No Underdrains)	1,675
615872	la Mirada Ave	Bioretention (No Underdrains)	893
615872	Mansfield Pl	Bioretention (No Underdrains)	5
615872	N Atlantic Blvd	Bioretention (No Underdrains)	12
615872	N Monterey St	Bioretention (No Underdrains)	9
615872	N Stoneman Ave	Bioretention (No Underdrains)	12
615872	Oak St	Bioretention (No Underdrains)	527
615872	Pasqualito Dr	Bioretention (No Underdrains)	1,006
615872	Pilgrim Pl	Bioretention (No Underdrains)	254
615872	Plymouth Rd	Bioretention (No Underdrains)	800
615872	S Los Robles Ave	Bioretention (No Underdrains)	2,308
615872	Story Pl	Bioretention (No Underdrains)	2
615872	Urmston Pl	Bioretention (No Underdrains)	243
615872	Valentine Pl	Bioretention (No Underdrains)	484
615872	Wilson Ave	Bioretention (No Underdrains)	899
615872	Winthrop Rd	Bioretention (No Underdrains)	815
615972	(unknown)	Bioretention (No Underdrains)	4
615972	Buena Vista St	Bioretention (No Underdrains)	531
615972	el Molino Ave	Bioretention (No Underdrains)	260
615972	Euclid Ave	Bioretention (No Underdrains)	2,466
615972	Fleur Dr	Bioretention (No Underdrains)	1
615972	Garfield Ave	Bioretention (No Underdrains)	39
615972	Garfield Rd	Bioretention (No Underdrains)	39
615972	Las Flores Ave	Bioretention (No Underdrains)	932
615972	Marino Ter	Bioretention (No Underdrains)	362
615972	McFarlane St	Bioretention (No Underdrains)	572
615972	Mission St	Bioretention (No Underdrains)	858
615972	Monterey Rd	Bioretention (No Underdrains)	1,496
615972	Montroble Pl	Bioretention (No Underdrains)	615
615972	Old Mill Rd	Bioretention (No Underdrains)	56
615972	S Los Robles Ave	Bioretention (No Underdrains)	2,353
616372	(unknown)	Bioretention (No Underdrains)	740
616372	Adair St	Bioretention (No Underdrains)	813
616372	Alhambra Rd	Bioretention (No Underdrains)	905
616372	Alpine Dr	Bioretention (No Underdrains)	631
616372	Bedford Rd	Bioretention (No Underdrains)	2,870
616372	Cambridge Rd	Bioretention (No Underdrains)	1,588
616372	Carlisle Dr	Bioretention (No Underdrains)	583
616372	Charlton Rd	Bioretention (No Underdrains)	1,455
616372	Durklyn Ct	Bioretention (No Underdrains)	297
616372	E Huntington Dr	Bioretention (No Underdrains)	1,762
616372	Euston Rd	Bioretention (No Underdrains)	2,965
616372	Hampton Rd	Bioretention (No Underdrains)	709
616372	Huntington Dr	Bioretention (No Underdrains)	5,841
616372	Kensington Rd	Bioretention (No Underdrains)	1,226
616372	Lorain Rd	Bioretention (No Underdrains)	4,040
616372	Melville Dr	Bioretention (No Underdrains)	737
616372	Monterey Rd	Bioretention (No Underdrains)	3,745
616372	N Mission Dr	Bioretention (No Underdrains)	0
616372	Oxford Rd	Bioretention (No Underdrains)	75
616372	Palmas Dr	Bioretention (No Underdrains)	574
616372	Patton Way	Bioretention (No Underdrains)	34
616372	Roanoke Rd	Bioretention (No Underdrains)	1,161
616372	S San Marino Ave	Bioretention (No Underdrains)	139
616372	San Marino Ave	Bioretention (No Underdrains)	2,440
616372	Sherwood Rd	Bioretention (No Underdrains)	3,068
616372	Twin Palms Dr	Bioretention (No Underdrains)	567
616372	Virginia Rd	Bioretention (No Underdrains)	1,379
616372	Warwick Rd	Bioretention (No Underdrains)	25
616372	Waverly Rd	Bioretention (No Underdrains)	1,968
616372	Wembley Rd	Bioretention (No Underdrains)	1,614
616372	West Dr	Bioretention (No Underdrains)	2,117
616372	Westhaven Rd	Bioretention (No Underdrains)	3,223

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
616472	(unknown)	Bioretention (No Underdrains)	59
616472	Chandler Pl	Bioretention (No Underdrains)	116
616472	Euston Rd	Bioretention (No Underdrains)	190
616472	Kewen Pl	Bioretention (No Underdrains)	420
616472	Oak Grove Ave	Bioretention (No Underdrains)	3,442
616472	Oak Grove Pl	Bioretention (No Underdrains)	935
616472	Oak Ln	Bioretention (No Underdrains)	349
616472	Oak View Ave	Bioretention (No Underdrains)	280
616472	Orlando Pl	Bioretention (No Underdrains)	12
616472	Orlando Rd	Bioretention (No Underdrains)	621
616472	Patton Ct	Bioretention (No Underdrains)	31
616472	Patton Way	Bioretention (No Underdrains)	5
616472	Rosalind Rd	Bioretention (No Underdrains)	2,230
616472	Shenandoah Rd	Bioretention (No Underdrains)	681
616472	Virginia Rd	Bioretention (No Underdrains)	10
616572	(unknown)	Bioretention (No Underdrains)	74
616572	Avondale Rd	Bioretention (No Underdrains)	1,969
616572	Cameron Dr	Bioretention (No Underdrains)	210
616572	Chandler Pl	Bioretention (No Underdrains)	222
616572	Directions Dr	Bioretention (No Underdrains)	27
616572	Euston Rd	Bioretention (No Underdrains)	71
616572	Holladay Rd	Bioretention (No Underdrains)	202
616572	Oak Grove Ave	Bioretention (No Underdrains)	556
616572	Orlando Pl	Bioretention (No Underdrains)	482
616572	Orlando Rd	Bioretention (No Underdrains)	3,412
616572	Oxford Rd	Bioretention (No Underdrains)	2,246
616572	S Sierra Bonita Ave	Bioretention (No Underdrains)	33
616572	Stratford Rd	Bioretention (No Underdrains)	2
616672	(unknown)	Bioretention (No Underdrains)	2,407
616672	Adair St	Bioretention (No Underdrains)	1,098
616672	Afton Rd	Bioretention (No Underdrains)	689
616672	Canon Dr	Bioretention (No Underdrains)	401
616672	Chelsea Rd	Bioretention (No Underdrains)	2,641
616672	Circle Dr	Bioretention (No Underdrains)	1,858
616672	Courtland Ave	Bioretention (No Underdrains)	1,219
616672	Cynthia St	Bioretention (No Underdrains)	33
616672	Darby Rd	Bioretention (No Underdrains)	1,288
616672	E Huntington Dr	Bioretention (No Underdrains)	4,969
616672	E McLean St	Bioretention (No Underdrains)	36
616672	E Pine St	Bioretention (No Underdrains)	35
616672	el Molino Ave	Bioretention (No Underdrains)	2,163
616672	el Molino Pl	Bioretention (No Underdrains)	896
616672	Encino Dr	Bioretention (No Underdrains)	66
616672	Euston Rd	Bioretention (No Underdrains)	107
616672	Granada Ave	Bioretention (No Underdrains)	3,775
616672	la Cala Pl	Bioretention (No Underdrains)	168
616672	la Mirada Ave	Bioretention (No Underdrains)	674
616672	Lorain Rd	Bioretention (No Underdrains)	2,076
616672	Mesa Rd	Bioretention (No Underdrains)	655
616672	Mill Canyon Rd	Bioretention (No Underdrains)	354
616672	Mill Ln	Bioretention (No Underdrains)	569
616672	Monterey Pl	Bioretention (No Underdrains)	225
616672	Monterey Rd	Bioretention (No Underdrains)	4,483
616672	N Hidalgo Ave	Bioretention (No Underdrains)	0
616672	N St Albans Rd	Bioretention (No Underdrains)	11
616672	Oak Grove Ave	Bioretention (No Underdrains)	1,780
616672	Old Mill Rd	Bioretention (No Underdrains)	5,575
616672	Park Pl	Bioretention (No Underdrains)	130
616672	Pasqualito Dr	Bioretention (No Underdrains)	1,087
616672	Plymouth Rd	Bioretention (No Underdrains)	1,002
616672	Ramiro Rd	Bioretention (No Underdrains)	18
616672	Roanoke Rd	Bioretention (No Underdrains)	3,371
616672	Rosalind Rd	Bioretention (No Underdrains)	780
616672	Roxbury Rd	Bioretention (No Underdrains)	1,134
616672	S Oak Knoll Ave	Bioretention (No Underdrains)	4,022
616672	Saint Albans Rd	Bioretention (No Underdrains)	4,379
616672	Shenandoah Rd	Bioretention (No Underdrains)	1,776
616672	Sherwood Rd	Bioretention (No Underdrains)	2,333
616672	Sussex Rd	Bioretention (No Underdrains)	859
616672	Veronda Pl	Bioretention (No Underdrains)	62
616672	Virginia Rd	Bioretention (No Underdrains)	4,211

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
616672	W Coolidge Dr	Bioretention (No Underdrains)	12
616672	Warwick Rd	Bioretention (No Underdrains)	1,457
616672	Wilson Ave	Bioretention (No Underdrains)	1,032
616672	Windsor Rd	Bioretention (No Underdrains)	1,556
616672	Winthrop Rd	Bioretention (No Underdrains)	1,146
616672	Woodstock Rd	Bioretention (No Underdrains)	583
616772	Banning Way	Bioretention (No Underdrains)	366
616772	Monterey Rd	Bioretention (No Underdrains)	516
616772	Staats Pl	Bioretention (No Underdrains)	78
616872	Encino Dr	Bioretention (No Underdrains)	202
616872	Kewen Dr	Bioretention (No Underdrains)	2
616872	Mill Canyon Rd	Bioretention (No Underdrains)	32
616872	Virginia Rd	Bioretention (No Underdrains)	219
616972	Ardmore Rd	Bioretention (No Underdrains)	374
616972	Banning Way	Bioretention (No Underdrains)	10
616972	Carlaris Rd	Bioretention (No Underdrains)	773
616972	Doresta Rd	Bioretention (No Underdrains)	677
616972	el Molino Ave	Bioretention (No Underdrains)	1,179
616972	Fleur Dr	Bioretention (No Underdrains)	803
616972	Mission St	Bioretention (No Underdrains)	503
616972	Monterey Rd	Bioretention (No Underdrains)	159
616972	Old Mill Rd	Bioretention (No Underdrains)	464
616972	Ramiro Rd	Bioretention (No Underdrains)	902
619072	(unknown)	Bioretention (No Underdrains)	227
619072	Adair St	Bioretention (No Underdrains)	1,733
619072	Alabama St	Bioretention (No Underdrains)	0
619072	Brentford Rd	Bioretention (No Underdrains)	678
619072	del Mar Ave	Bioretention (No Underdrains)	2,490
619072	Duarte Rd	Bioretention (No Underdrains)	727
619072	Endicott Rd	Bioretention (No Underdrains)	472
619072	Hilliard Dr	Bioretention (No Underdrains)	695
619072	Huntington Dr	Bioretention (No Underdrains)	466
619072	Kenilworth Ave	Bioretention (No Underdrains)	1,320
619072	Kerns Ave	Bioretention (No Underdrains)	645
619072	Lorain Rd	Bioretention (No Underdrains)	2,284
619072	Melville Dr	Bioretention (No Underdrains)	955
619072	Ridgeway Rd	Bioretention (No Underdrains)	1,462
619072	Roanoke Rd	Bioretention (No Underdrains)	559
619072	Robin Rd	Bioretention (No Underdrains)	1,176
619072	Rose Ave	Bioretention (No Underdrains)	3,410
619072	Rubio Dr	Bioretention (No Underdrains)	17
619072	Russet Ln	Bioretention (No Underdrains)	261
619072	San Marino Ave	Bioretention (No Underdrains)	698
619072	San Salvatore Pl	Bioretention (No Underdrains)	352
619072	Sharon Pl	Bioretention (No Underdrains)	1,466
619072	Sheffield Rd	Bioretention (No Underdrains)	1,525
619072	Sherwood Rd	Bioretention (No Underdrains)	1,690
619072	Somerset Pl	Bioretention (No Underdrains)	1,107
619072	Sycamore Dr	Bioretention (No Underdrains)	1,255
619072	Wellestey Rd	Bioretention (No Underdrains)	489
619072	Woodlawn Ave	Bioretention (No Underdrains)	1,255
619272	(unknown)	Bioretention (No Underdrains)	93
619272	Belhaven Rd	Bioretention (No Underdrains)	1,309
619272	Bellwood Rd	Bioretention (No Underdrains)	1,776
619272	Blackstone Rd	Bioretention (No Underdrains)	1,206
619272	Bradbury Rd	Bioretention (No Underdrains)	1,671
619272	Duarte Rd	Bioretention (No Underdrains)	61
619272	Huntington Dr	Bioretention (No Underdrains)	1,331
619272	Kinghurst Rd	Bioretention (No Underdrains)	810
619272	Lorain Rd	Bioretention (No Underdrains)	2,309
619272	Melville Dr	Bioretention (No Underdrains)	828
619272	Mirasol Dr	Bioretention (No Underdrains)	1,305
619272	N Gainsborough Dr	Bioretention (No Underdrains)	12
619272	Palomar Rd	Bioretention (No Underdrains)	16
619272	Rubio Dr	Bioretention (No Underdrains)	1,905
619272	Vandyke Rd	Bioretention (No Underdrains)	1,676
619372	(unknown)	Bioretention (No Underdrains)	1,151
619372	Cumberland Rd	Bioretention (No Underdrains)	1,120
619372	Huntington Dr	Bioretention (No Underdrains)	3,181
619372	Mirasol Dr	Bioretention (No Underdrains)	29
619372	N Gainsborough Dr	Bioretention (No Underdrains)	2,189

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
619372	Palomar Rd	Bioretention (No Underdrains)	1,604
619372	Rubio Dr	Bioretention (No Underdrains)	19
619372	Shakespeare Dr	Bioretention (No Underdrains)	1,640
619372	Wallingford Rd	Bioretention (No Underdrains)	1,361
619472	(unknown)	Bioretention (No Underdrains)	5,177
619472	Coniston Pl	Bioretention (No Underdrains)	386
619472	Cumberland Rd	Bioretention (No Underdrains)	500
619472	del Mar Ave	Bioretention (No Underdrains)	1,158
619472	Euston Rd	Bioretention (No Underdrains)	870
619472	Huntington Dr	Bioretention (No Underdrains)	1,538
619472	Huntley Cir	Bioretention (No Underdrains)	560
619472	Kenilworth Ave	Bioretention (No Underdrains)	1,741
619472	Melville Dr	Bioretention (No Underdrains)	1,219
619472	Montecito Dr	Bioretention (No Underdrains)	1,583
619472	Oakwood Dr	Bioretention (No Underdrains)	793
619472	Oxford Rd	Bioretention (No Underdrains)	1,241
619472	Raleigh Dr	Bioretention (No Underdrains)	202
619472	Ridgeway Rd	Bioretention (No Underdrains)	2,322
619472	Roanoke Rd	Bioretention (No Underdrains)	1,456
619472	Robles Ave	Bioretention (No Underdrains)	259
619472	S San Marino Ave	Bioretention (No Underdrains)	377
619472	San Marino Ave	Bioretention (No Underdrains)	2,921
619472	Sierra Madre Blvd	Bioretention (No Underdrains)	2,310
619472	Stratford Rd	Bioretention (No Underdrains)	553
619472	Westhaven Rd	Bioretention (No Underdrains)	206
619572	(unknown)	Bioretention (No Underdrains)	3,145
619572	Bonita Ave	Bioretention (No Underdrains)	145
619572	Canterbury Rd	Bioretention (No Underdrains)	3,063
619572	Chaucer Rd	Bioretention (No Underdrains)	1,964
619572	Chester Ave	Bioretention (No Underdrains)	2,532
619572	Coniston Pl	Bioretention (No Underdrains)	681
619572	Cumberland Rd	Bioretention (No Underdrains)	963
619572	del Mar Ave	Bioretention (No Underdrains)	70
619572	Devonport Rd	Bioretention (No Underdrains)	11
619572	E California Blvd	Bioretention (No Underdrains)	3,620
619572	Fairfield Pl	Bioretention (No Underdrains)	8
619572	Greenwood Ave	Bioretention (No Underdrains)	343
619572	Homet Rd	Bioretention (No Underdrains)	1,287
619572	Huntington Dr	Bioretention (No Underdrains)	2,438
619572	Kenilworth Ave	Bioretention (No Underdrains)	716
619572	Lombardy Rd	Bioretention (No Underdrains)	3,807
619572	Orlando Rd	Bioretention (No Underdrains)	2,341
619572	Oxford Rd	Bioretention (No Underdrains)	41
619572	Raleigh Dr	Bioretention (No Underdrains)	437
619572	Ridgeway Rd	Bioretention (No Underdrains)	1,147
619572	Robles Ave	Bioretention (No Underdrains)	2,360
619572	S Allen Ave	Bioretention (No Underdrains)	1,436
619572	S Berkeley Ave	Bioretention (No Underdrains)	480
619572	S Greenwood Ave	Bioretention (No Underdrains)	358
619572	S Santa Anita Ave	Bioretention (No Underdrains)	2,835
619572	San Marino Ave	Bioretention (No Underdrains)	2,750
619572	Shakespeare Dr	Bioretention (No Underdrains)	242
619572	Sierra Madre Blvd	Bioretention (No Underdrains)	705
619572	Wallingford Rd	Bioretention (No Underdrains)	83
619572	Wetherby Rd	Bioretention (No Underdrains)	12
619572	Wilbury Rd	Bioretention (No Underdrains)	561
619572	Winston Ave	Bioretention (No Underdrains)	4,785
619772	(unknown)	Bioretention (No Underdrains)	530
619772	Bonita Ave	Bioretention (No Underdrains)	381
619772	Canterbury Rd	Bioretention (No Underdrains)	28
619772	Chaucer Rd	Bioretention (No Underdrains)	663
619772	E California Blvd	Bioretention (No Underdrains)	941
619772	Homet Rd	Bioretention (No Underdrains)	3
619772	Lombardy Rd	Bioretention (No Underdrains)	773
619772	Sierra Madre Blvd	Bioretention (No Underdrains)	2,025
619772	Sierra Vista Ave	Bioretention (No Underdrains)	357
623972	(unknown)	Bioretention (No Underdrains)	33
623972	Belhaven Rd	Bioretention (No Underdrains)	125
623972	Duarte Rd	Bioretention (No Underdrains)	265
623972	Hilliard Dr	Bioretention (No Underdrains)	407
623972	Lorain Rd	Bioretention (No Underdrains)	53

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
623972	N San Gabriel Blvd	Bioretention (No Underdrains)	507
623972	Rose Ave	Bioretention (No Underdrains)	244
623972	S San Gabriel Blvd	Bioretention (No Underdrains)	507
624272	Alegria Pl	Bioretention (No Underdrains)	278
624272	Belhaven Rd	Bioretention (No Underdrains)	62
624272	Canterbury Rd	Bioretention (No Underdrains)	1,699
624272	Devonport Rd	Bioretention (No Underdrains)	1,610
624272	E California Blvd	Bioretention (No Underdrains)	1,291
624272	Fairfield Pl	Bioretention (No Underdrains)	421
624272	Huntington Dr	Bioretention (No Underdrains)	867
624272	la Paz Dr	Bioretention (No Underdrains)	38
624272	Lombardy Pl	Bioretention (No Underdrains)	471
624272	Lombardy Rd	Bioretention (No Underdrains)	1,441
624272	Los Arboles Ln	Bioretention (No Underdrains)	327
624272	N Gainsborough Dr	Bioretention (No Underdrains)	117
624272	Palomar Rd	Bioretention (No Underdrains)	1,360
624272	Shakespeare Dr	Bioretention (No Underdrains)	144
624272	Tura Ln	Bioretention (No Underdrains)	373
624272	Wallingford Rd	Bioretention (No Underdrains)	397
624272	Wetherby Rd	Bioretention (No Underdrains)	815

Table 6.E-17. Screened Green Street Opportunities Considered in the EWMP for City of South El Monte

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
515578	Unknown	Biofiltration (Underdrains)	157
515578	Barringer St	Biofiltration (Underdrains)	483
515578	Belcroft Ave	Biofiltration (Underdrains)	29
515578	Broadmead St	Biofiltration (Underdrains)	2,370
515578	Bunker Ave	Biofiltration (Underdrains)	729
515578	Burkett Rd	Biofiltration (Underdrains)	332
515578	Cogswell Rd	Biofiltration (Underdrains)	32
515578	Durfee Ave	Biofiltration (Underdrains)	4,018
515578	Farndon St	Biofiltration (Underdrains)	43
515578	Frank Stiles St	Biofiltration (Underdrains)	536
515578	Fruitvale Ave	Biofiltration (Underdrains)	598
515578	Leafdale Ave	Biofiltration (Underdrains)	101
515578	Maxson Rd	Biofiltration (Underdrains)	25
515578	Michael Hunt Dr	Biofiltration (Underdrains)	109
515578	N Peck Rd	Biofiltration (Underdrains)	855
515578	Parlin St	Biofiltration (Underdrains)	791
515578	Peck Rd	Biofiltration (Underdrains)	876
515578	Penn Mar Ave	Biofiltration (Underdrains)	24
515578	Remer St	Biofiltration (Underdrains)	628
515578	Rush St	Biofiltration (Underdrains)	2,295
515578	Slack Rd	Biofiltration (Underdrains)	109
515578	Springwood St	Biofiltration (Underdrains)	569
515578	Thienes Ave	Biofiltration (Underdrains)	2,634
515678	Unknown	Biofiltration (Underdrains)	78
515678	Adson Pl	Biofiltration (Underdrains)	121
515678	Bunker Ave	Biofiltration (Underdrains)	168
515678	Burkett Rd	Biofiltration (Underdrains)	235
515678	Durfee Ave	Biofiltration (Underdrains)	259
515678	Farndon St	Biofiltration (Underdrains)	2,281
515678	Kayann Pl	Biofiltration (Underdrains)	432
515678	Linard St	Biofiltration (Underdrains)	1,831
515678	Michael Hunt Dr	Biofiltration (Underdrains)	1,338
515678	N Adson Pl	Biofiltration (Underdrains)	158
515678	Peck Rd	Biofiltration (Underdrains)	587
515678	Show Ct	Biofiltration (Underdrains)	153
515678	Slack Rd	Biofiltration (Underdrains)	1,338
515678	Thienes Ave	Biofiltration (Underdrains)	116
613278	Unknown	Biofiltration (Underdrains)	1,752
613278	Adelia Ave	Biofiltration (Underdrains)	1,081
613278	Alesia St	Biofiltration (Underdrains)	431
613278	Alpaca St	Biofiltration (Underdrains)	659
613278	Andrews St	Biofiltration (Underdrains)	757

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
613278	Byways St	Biofiltration (Underdrains)	1,077
613278	Chico Ave	Biofiltration (Underdrains)	1,938
613278	Durfee Ave	Biofiltration (Underdrains)	2,645
613278	el Poche St	Biofiltration (Underdrains)	724
613278	Farmer Ave	Biofiltration (Underdrains)	339
613278	Farndon St	Biofiltration (Underdrains)	31
613278	Fawcett Ave	Biofiltration (Underdrains)	390
613278	Holtwood Ave	Biofiltration (Underdrains)	304
613278	Lexham Ave	Biofiltration (Underdrains)	871
613278	Lexington-Gallatin Rd	Biofiltration (Underdrains)	336
613278	Linard St	Biofiltration (Underdrains)	298
613278	Michael Hunt Dr	Biofiltration (Underdrains)	345
613278	Peck Rd	Biofiltration (Underdrains)	553
613278	Remer St	Biofiltration (Underdrains)	655
613278	Santa Anita Ave	Biofiltration (Underdrains)	156
613278	Slack Rd	Biofiltration (Underdrains)	345
613378	Unknown	Biofiltration (Underdrains)	732
613378	Abraham Dr	Biofiltration (Underdrains)	256
613378	Allgeyer Ave	Biofiltration (Underdrains)	2,182
613378	Arcy Ln	Biofiltration (Underdrains)	105
613378	Ave Gloria Molina	Biofiltration (Underdrains)	37
613378	Backford St	Biofiltration (Underdrains)	449
613378	Broadmead St	Biofiltration (Underdrains)	22
613378	Byways St	Biofiltration (Underdrains)	576
613378	Central Ave	Biofiltration (Underdrains)	2,486
613378	Cogswell Rd	Biofiltration (Underdrains)	3,780
613378	Danielson Dr	Biofiltration (Underdrains)	264
613378	Durfee Ave	Biofiltration (Underdrains)	1,592
613378	Esteban Torres Dr	Biofiltration (Underdrains)	1,152
613378	Farndon St	Biofiltration (Underdrains)	1,659
613378	Fawcett Ave	Biofiltration (Underdrains)	319
613378	Fineview St	Biofiltration (Underdrains)	313
613378	Floradale Ave	Biofiltration (Underdrains)	1,898
613378	Galax St	Biofiltration (Underdrains)	1,362
613378	Haig St	Biofiltration (Underdrains)	128
613378	Haymond St	Biofiltration (Underdrains)	215
613378	Leafdale Ave	Biofiltration (Underdrains)	2,625
613378	Lexham Ave	Biofiltration (Underdrains)	507
613378	Lidcombe Ave	Biofiltration (Underdrains)	1,367
613378	Linard St	Biofiltration (Underdrains)	235
613378	Maplefield St	Biofiltration (Underdrains)	1,435
613378	Maxson Rd	Biofiltration (Underdrains)	1,300
613378	Michael Hunt Dr	Biofiltration (Underdrains)	2,658
613378	Mountain View Rd	Biofiltration (Underdrains)	459

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
613378	Parlin St	Biofiltration (Underdrains)	30
613378	Penn Mar Ave	Biofiltration (Underdrains)	2,648
613378	Remer St	Biofiltration (Underdrains)	725
613378	Rush St	Biofiltration (Underdrains)	1,117
613378	Santa Anita Ave	Biofiltration (Underdrains)	3,103
613378	Slack Rd	Biofiltration (Underdrains)	2,658
613378	Springwood St	Biofiltration (Underdrains)	17
613378	Thienes Ave	Biofiltration (Underdrains)	1,529
613378	Tyler Ave	Biofiltration (Underdrains)	3,812
613378	Vacco St	Biofiltration (Underdrains)	47
613378	Weaver Ave	Biofiltration (Underdrains)	487
613478	Unknown	Biofiltration (Underdrains)	1,469
613478	Adelita Ln	Biofiltration (Underdrains)	235
613478	Alesia St	Biofiltration (Underdrains)	800
613478	Alpaca St	Biofiltration (Underdrains)	1,280
613478	Broadmead St	Biofiltration (Underdrains)	706
613478	Central Ave	Biofiltration (Underdrains)	2,893
613478	Delco Ave	Biofiltration (Underdrains)	303
613478	Doreen Ave	Biofiltration (Underdrains)	1,101
613478	el Poche St	Biofiltration (Underdrains)	944
613478	Fawcett Ave	Biofiltration (Underdrains)	583
613478	Havenpark Ave	Biofiltration (Underdrains)	1,046
613478	Hayward Way	Biofiltration (Underdrains)	589
613478	Joe Vargas Way	Biofiltration (Underdrains)	553
613478	Kayford Ave	Biofiltration (Underdrains)	411
613478	la Madrina Dr	Biofiltration (Underdrains)	628
613478	Lawton St	Biofiltration (Underdrains)	443
613478	Lerma Rd	Biofiltration (Underdrains)	2,086
613478	Luder Ave	Biofiltration (Underdrains)	356
613478	Max Shapiro Way	Biofiltration (Underdrains)	587
613478	Merced Ave	Biofiltration (Underdrains)	3,262
613478	Millet Ave	Biofiltration (Underdrains)	1,383
613478	Potrero Ave	Biofiltration (Underdrains)	3,104
613478	Remer St	Biofiltration (Underdrains)	1,358
613478	Rush St	Biofiltration (Underdrains)	6
613478	Santa Anita Ave	Biofiltration (Underdrains)	1,579
613478	Seaman Ave	Biofiltration (Underdrains)	1,030
613478	Strozier Ave	Biofiltration (Underdrains)	2,958
613478	Thienes Ave	Biofiltration (Underdrains)	690
613478	Vacco St	Biofiltration (Underdrains)	1,107
617078	Unknown	Biofiltration (Underdrains)	224
617078	Fern St	Biofiltration (Underdrains)	6
617078	Klingerman St	Biofiltration (Underdrains)	7
617078	Loma Ave	Biofiltration (Underdrains)	2,737

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
617178	Unknown	Biofiltration (Underdrains)	3,445
617178	Adelia Ave	Biofiltration (Underdrains)	950
617178	Als Dr	Biofiltration (Underdrains)	627
617178	Bruin Ave	Biofiltration (Underdrains)	351
617178	Central Ave	Biofiltration (Underdrains)	2,630
617178	Chico Ave	Biofiltration (Underdrains)	3,743
617178	Continental Ave	Biofiltration (Underdrains)	1,879
617178	Delco Ave	Biofiltration (Underdrains)	516
617178	Doreen Ave	Biofiltration (Underdrains)	630
617178	Edwards Ave	Biofiltration (Underdrains)	2,456
617178	Elliott Ave	Biofiltration (Underdrains)	1,108
617178	Enloe St	Biofiltration (Underdrains)	1,836
617178	Factorial Way	Biofiltration (Underdrains)	36
617178	Fern St	Biofiltration (Underdrains)	2,910
617178	Gage Ave	Biofiltration (Underdrains)	39
617178	Garvey Ave	Biofiltration (Underdrains)	308
617178	Giovane St	Biofiltration (Underdrains)	848
617178	Granada Ave	Biofiltration (Underdrains)	615
617178	Havenpark Ave	Biofiltration (Underdrains)	332
617178	Humbert Ave	Biofiltration (Underdrains)	728
617178	Kale St	Biofiltration (Underdrains)	740
617178	Klingerman St	Biofiltration (Underdrains)	7,543
617178	Lashbrook Ave	Biofiltration (Underdrains)	771
617178	Lee Ave	Biofiltration (Underdrains)	3,978
617178	Lexington Ave	Biofiltration (Underdrains)	31
617178	Linn Ave	Biofiltration (Underdrains)	358
617178	Loma Ave	Biofiltration (Underdrains)	598
617178	Lorin Ave	Biofiltration (Underdrains)	483
617178	Luder Ave	Biofiltration (Underdrains)	690
617178	Mabel Ave	Biofiltration (Underdrains)	804
617178	Marybeth Ave	Biofiltration (Underdrains)	981
617178	Merced Ave	Biofiltration (Underdrains)	2,681
617178	Paulson Ave	Biofiltration (Underdrains)	18
617178	Potrero Ave	Biofiltration (Underdrains)	1,874
617178	Rush St	Biofiltration (Underdrains)	8,931
617178	Santa Anita Ave	Biofiltration (Underdrains)	2,518
617178	Sastre Ave	Biofiltration (Underdrains)	1,322
617178	Schmidt Rd	Biofiltration (Underdrains)	1,836
617178	Seaman Ave	Biofiltration (Underdrains)	2,640
617178	Strozier Ave	Biofiltration (Underdrains)	1,360
617178	Tamora Ave	Biofiltration (Underdrains)	873
617178	Troy Ave	Biofiltration (Underdrains)	3,290
617178	Tyler Ave	Biofiltration (Underdrains)	105
617178	Weaver Ave	Biofiltration (Underdrains)	2,105

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
617178	Weaver St	Biofiltration (Underdrains)	1,382
617578	Unknown	Biofiltration (Underdrains)	438
617578	Adelia Ave	Biofiltration (Underdrains)	376
617578	Bruin Ave	Biofiltration (Underdrains)	13
617578	Cortada St	Biofiltration (Underdrains)	62
617578	Garvey Ave	Biofiltration (Underdrains)	3,032
617578	Lashbrook Ave	Biofiltration (Underdrains)	450
617578	Lee Ave	Biofiltration (Underdrains)	26
617578	Potrero Ave	Biofiltration (Underdrains)	310

Table 6.E-18. Screened Green Street Opportunities Considered in the EWMP for City of South Pasadena

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
615880	(unknown)	Bioretention (No Underdrains)	892
615880	Ashbourne Dr	Bioretention (No Underdrains)	29
615880	Camden Ave	Bioretention (No Underdrains)	730
615880	Camden Pkwy	Bioretention (No Underdrains)	1,066
615880	Court Ave	Bioretention (No Underdrains)	434
615880	E Huntington Dr	Bioretention (No Underdrains)	1,528
615880	Garfield Ave	Bioretention (No Underdrains)	1,081
615880	Garfield Rd	Bioretention (No Underdrains)	1,081
615880	Huntington Dr	Bioretention (No Underdrains)	165
615880	la Senda Pl	Bioretention (No Underdrains)	927
615880	N Curtis Ave	Bioretention (No Underdrains)	7
615880	N Dos Robles Pl	Bioretention (No Underdrains)	31
615880	N Marguerita Ave	Bioretention (No Underdrains)	20
615880	Oak St	Bioretention (No Underdrains)	25
615880	Olive Ave	Bioretention (No Underdrains)	637
615880	W Huntington Dr	Bioretention (No Underdrains)	165
615880	W Pine St	Bioretention (No Underdrains)	880
615980	(unknown)	Bioretention (No Underdrains)	15
615980	Amberwood Dr	Bioretention (No Underdrains)	632
615980	Brent Ave	Bioretention (No Underdrains)	50
615980	Chelton Way	Bioretention (No Underdrains)	15
615980	Chelton Way	Bioretention (No Underdrains)	15
615980	Clark Pl	Bioretention (No Underdrains)	143
615980	Ellincourt Dr	Bioretention (No Underdrains)	501
615980	Foothill St	Bioretention (No Underdrains)	389
615980	Garfield Ave	Bioretention (No Underdrains)	4,044
615980	Garfield Rd	Bioretention (No Underdrains)	4,044
615980	Grevelia St	Bioretention (No Underdrains)	986
615980	Hardison Ln	Bioretention (No Underdrains)	269
615980	Hardison Pl	Bioretention (No Underdrains)	284
615980	Hope St	Bioretention (No Underdrains)	6
615980	Las Flores Dr	Bioretention (No Underdrains)	51
615980	Le Droit Dr	Bioretention (No Underdrains)	627
615980	Milan Ave	Bioretention (No Underdrains)	1,608
615980	Mill Rd	Bioretention (No Underdrains)	286
615980	Mission Aly	Bioretention (No Underdrains)	73
615980	Mission St	Bioretention (No Underdrains)	1,111
615980	Mockingbird Ln	Bioretention (No Underdrains)	259
615980	Monterey Rd	Bioretention (No Underdrains)	1,194
615980	Montrose Ave	Bioretention (No Underdrains)	1,968
615980	Montrose Ln	Bioretention (No Underdrains)	602
615980	North Aly	Bioretention (No Underdrains)	206
615980	Oxley St	Bioretention (No Underdrains)	967
615980	Palermo Ln	Bioretention (No Underdrains)	105
615980	Park Ave	Bioretention (No Underdrains)	69
615980	Pico Aly	Bioretention (No Underdrains)	66
615980	Raymond Hill Rd	Bioretention (No Underdrains)	268
615980	Raymondale Dr	Bioretention (No Underdrains)	563
615980	South Aly	Bioretention (No Underdrains)	25
615980	Stratford Ln	Bioretention (No Underdrains)	18
615980	W State St	Bioretention (No Underdrains)	129
616080	Garfield Ave	Bioretention (No Underdrains)	128
616080	Garfield Rd	Bioretention (No Underdrains)	128
616080	Hardison Ln	Bioretention (No Underdrains)	21
616080	Hardison Pl	Bioretention (No Underdrains)	3
616080	Raymond Hill Rd	Bioretention (No Underdrains)	73
636280	(unknown)	Biofiltration (Underdrains)	1,355
636280	Alpha St	Biofiltration (Underdrains)	1,039
636280	Alta Vista Ave	Biofiltration (Underdrains)	309
636280	Alta Vista Cir	Biofiltration (Underdrains)	62
636280	Bank St	Biofiltration (Underdrains)	364
636280	Beech St	Biofiltration (Underdrains)	290
636280	Berkshire Ave	Biofiltration (Underdrains)	144
636280	Bonita Dr	Biofiltration (Underdrains)	245
636280	Braewood Ct	Biofiltration (Underdrains)	29
636280	Cam Cerrado	Biofiltration (Underdrains)	356
636280	Cam del Cielo	Biofiltration (Underdrains)	299
636280	Cam del Sol	Biofiltration (Underdrains)	1,239
636280	Cam Lindo	Biofiltration (Underdrains)	2,497

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
636280	Cam Verde	Biofiltration (Underdrains)	944
636280	Cambridge Pl	Biofiltration (Underdrains)	533
636280	Collier Aly	Biofiltration (Underdrains)	868
636280	Diamond Ave	Biofiltration (Underdrains)	2,578
636280	Driveway	Biofiltration (Underdrains)	42
636280	E Moffatt St	Biofiltration (Underdrains)	465
636280	el Centro St	Biofiltration (Underdrains)	434
636280	el Cerrito Cir	Biofiltration (Underdrains)	239
636280	el Coronado St	Biofiltration (Underdrains)	371
636280	el Tesorito St	Biofiltration (Underdrains)	172
636280	Fairview Ave	Biofiltration (Underdrains)	500
636280	Flores de Oro	Biofiltration (Underdrains)	653
636280	Gillette Crescent St	Biofiltration (Underdrains)	790
636280	Glendon Ct	Biofiltration (Underdrains)	473
636280	Glendon Ln	Biofiltration (Underdrains)	244
636280	Glendon Way	Biofiltration (Underdrains)	1,180
636280	Hanscom Dr	Biofiltration (Underdrains)	121
636280	Hill Dr	Biofiltration (Underdrains)	35
636280	Illinois Dr	Biofiltration (Underdrains)	70
636280	Indiana Ave	Biofiltration (Underdrains)	1,419
636280	Indiana Pl	Biofiltration (Underdrains)	2
636280	Indiana Ter	Biofiltration (Underdrains)	52
636280	la Bellorita St	Biofiltration (Underdrains)	236
636280	la Fremontia St	Biofiltration (Underdrains)	1,042
636280	la Manzanita St	Biofiltration (Underdrains)	154
636280	la Portada St	Biofiltration (Underdrains)	423
636280	la Terraza St	Biofiltration (Underdrains)	268
636280	Las Palmitas St	Biofiltration (Underdrains)	460
636280	Loma Vista Ct	Biofiltration (Underdrains)	188
636280	Long Driveway	Biofiltration (Underdrains)	32
636280	Los Alisos	Biofiltration (Underdrains)	206
636280	Los Espacios	Biofiltration (Underdrains)	55
636280	Los Laureles St	Biofiltration (Underdrains)	174
636280	Lyndon St	Biofiltration (Underdrains)	759
636280	Maple St	Biofiltration (Underdrains)	300
636280	Maycrest Ave	Biofiltration (Underdrains)	512
636280	Meridian Ave	Biofiltration (Underdrains)	5,851
636280	Meridian Pl	Biofiltration (Underdrains)	189
636280	Monterey Rd	Biofiltration (Underdrains)	2,019
636280	Mountain View Ave	Biofiltration (Underdrains)	101
636280	N Maycrest Ave	Biofiltration (Underdrains)	26
636280	N Van Home Ave	Biofiltration (Underdrains)	3
636280	No Name St/large Aly	Biofiltration (Underdrains)	18
636280	Oak Crest Ave	Biofiltration (Underdrains)	479
636280	Oak St	Biofiltration (Underdrains)	921
636280	Orange Grove Ave	Biofiltration (Underdrains)	620
636280	Pacific Aly	Biofiltration (Underdrains)	341
636280	Pico Aly	Biofiltration (Underdrains)	260
636280	Pine St	Biofiltration (Underdrains)	375
636280	Rollin St	Biofiltration (Underdrains)	787
636280	Saint Albans Ave	Biofiltration (Underdrains)	83
636280	Santa Fe Ln	Biofiltration (Underdrains)	170
636280	Santa Teresa	Biofiltration (Underdrains)	1,144
636280	Summit Dr	Biofiltration (Underdrains)	383
636280	Throop Aly	Biofiltration (Underdrains)	295
636280	Valley View Rd	Biofiltration (Underdrains)	760
636280	Van Home Ave	Biofiltration (Underdrains)	3
636280	Via del Rey	Biofiltration (Underdrains)	4,244
636280	Wolford Ln	Biofiltration (Underdrains)	79
636480	(unknown)	Bioretention (No Underdrains)	6,627
636480	Amberwood Dr	Bioretention (No Underdrains)	392
636480	Amherst Dr	Bioretention (No Underdrains)	916
636480	Ashbourne Dr	Bioretention (No Underdrains)	7
636480	Avon Pl	Bioretention (No Underdrains)	604
636480	Bank St	Bioretention (No Underdrains)	2,026
636480	Beacon Ave	Bioretention (No Underdrains)	408
636480	Beech St	Bioretention (No Underdrains)	1,313
636480	Brent Ave	Bioretention (No Underdrains)	2,391
636480	Buena Vista Ln	Bioretention (No Underdrains)	50
636480	Buena Vista St	Bioretention (No Underdrains)	1,067
636480	Bushnell Ave	Bioretention (No Underdrains)	1,343

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
636480	Camden Pkwy	Bioretention (No Underdrains)	32
636480	Cedar Crest Ave	Bioretention (No Underdrains)	12
636480	Central Aly	Bioretention (No Underdrains)	82
636480	Chelton Way	Bioretention (No Underdrains)	1,017
636480	Chelton Way	Bioretention (No Underdrains)	1,017
636480	Clark Pl	Bioretention (No Underdrains)	71
636480	Columbia Aly	Bioretention (No Underdrains)	31
636480	Columbia Ln	Bioretention (No Underdrains)	31
636480	Crestlake Ave	Bioretention (No Underdrains)	856
636480	Diamond Ave	Bioretention (No Underdrains)	1,714
636480	Donaldo Ct	Bioretention (No Underdrains)	301
636480	E Huntington Dr	Bioretention (No Underdrains)	73
636480	Edgewood Dr	Bioretention (No Underdrains)	1,357
636480	Edison Ln	Bioretention (No Underdrains)	784
636480	el Centro St	Bioretention (No Underdrains)	2,204
636480	Elmpark St	Bioretention (No Underdrains)	521
636480	Empress Ave	Bioretention (No Underdrains)	851
636480	Exchange Ln	Bioretention (No Underdrains)	973
636480	Fair Oaks Aly	Bioretention (No Underdrains)	29
636480	Fair Oaks Ave	Bioretention (No Underdrains)	5,525
636480	Fairview Ave	Bioretention (No Underdrains)	2,676
636480	Fletcher Ave	Bioretention (No Underdrains)	3,297
636480	Foothill St	Bioretention (No Underdrains)	1,203
636480	Fremont Ave	Bioretention (No Underdrains)	8,733
636480	Fremont Ln	Bioretention (No Underdrains)	493
636480	Grace Dr	Bioretention (No Underdrains)	720
636480	Grevelia St	Bioretention (No Underdrains)	64
636480	Highland Aly	Bioretention (No Underdrains)	274
636480	Highland St	Bioretention (No Underdrains)	508
636480	Hope Ct	Bioretention (No Underdrains)	59
636480	Hope St	Bioretention (No Underdrains)	3,050
636480	Hopewell Ln	Bioretention (No Underdrains)	659
636480	Huntington Dr	Bioretention (No Underdrains)	6,220
636480	Huntington Ln	Bioretention (No Underdrains)	1,663
636480	la France Ave	Bioretention (No Underdrains)	1,957
636480	Laurel St	Bioretention (No Underdrains)	2,532
636480	Leman St	Bioretention (No Underdrains)	827
636480	Library Ln	Bioretention (No Underdrains)	608
636480	Lyndon St	Bioretention (No Underdrains)	2,497
636480	Magnolia Ln	Bioretention (No Underdrains)	346
636480	Magnolia St	Bioretention (No Underdrains)	790
636480	Maple St	Bioretention (No Underdrains)	2,121
636480	Maple Way	Bioretention (No Underdrains)	240
636480	Marengo Aly	Bioretention (No Underdrains)	27
636480	Marengo Ave	Bioretention (No Underdrains)	6,115
636480	Meridian Ave	Bioretention (No Underdrains)	1,487
636480	Milan Ave	Bioretention (No Underdrains)	5,750
636480	Mission Aly	Bioretention (No Underdrains)	253
636480	Mission St	Bioretention (No Underdrains)	3,765
636480	Mockingbird Ln	Bioretention (No Underdrains)	2
636480	Monterey Rd	Bioretention (No Underdrains)	3,571
636480	Mound Ave	Bioretention (No Underdrains)	2,619
636480	N Bushnell Ave	Bioretention (No Underdrains)	35
636480	N Electric Ave	Bioretention (No Underdrains)	35
636480	N Huntington Dr	Bioretention (No Underdrains)	988
636480	No Name St/large Aly	Bioretention (No Underdrains)	49
636480	North Aly	Bioretention (No Underdrains)	150
636480	Oak Meadow Ln	Bioretention (No Underdrains)	319
636480	Oak St	Bioretention (No Underdrains)	5,563
636480	Oaklawn Ave	Bioretention (No Underdrains)	1,359
636480	Oliver St	Bioretention (No Underdrains)	269
636480	Oneonta Aly	Bioretention (No Underdrains)	996
636480	Oneonta Knoll St	Bioretention (No Underdrains)	849
636480	Orange Grove Ave	Bioretention (No Underdrains)	88
636480	Oxley Aly	Bioretention (No Underdrains)	330
636480	Oxley St	Bioretention (No Underdrains)	3,589
636480	Ozmun Ct	Bioretention (No Underdrains)	49
636480	Pacific Aly	Bioretention (No Underdrains)	1,090
636480	Palermo Ln	Bioretention (No Underdrains)	624
636480	Park Ave	Bioretention (No Underdrains)	1,823
636480	Pico Aly	Bioretention (No Underdrains)	28

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
636480	Pine St	Bioretention (No Underdrains)	902
636480	Primrose Ave	Bioretention (No Underdrains)	1,958
636480	Prospect Cir	Bioretention (No Underdrains)	42
636480	Ramona Ave	Bioretention (No Underdrains)	2,033
636480	Raymond Hill Rd	Bioretention (No Underdrains)	242
636480	Raymond Ln	Bioretention (No Underdrains)	1,692
636480	Rollin St	Bioretention (No Underdrains)	2,438
636480	South Aly	Bioretention (No Underdrains)	93
636480	Spruce St	Bioretention (No Underdrains)	3,714
636480	Stratford Ave	Bioretention (No Underdrains)	5,319
636480	Stratford Ln	Bioretention (No Underdrains)	88
636480	Virginia Pl	Bioretention (No Underdrains)	265
636480	W Huntington Dr	Bioretention (No Underdrains)	684
636480	W State St	Bioretention (No Underdrains)	172
636480	Wayne Ave	Bioretention (No Underdrains)	2,102
636480	Winding Ln	Bioretention (No Underdrains)	43
636480	Windsor Pl	Bioretention (No Underdrains)	608
639580	(unknown)	Bioretention (No Underdrains)	59
639580	Collis Ave	Bioretention (No Underdrains)	608
639580	Hanscom Dr	Bioretention (No Underdrains)	12
639580	Harriman Ave	Bioretention (No Underdrains)	225
639580	Hill Dr	Bioretention (No Underdrains)	596
639580	Oak Hill Ave	Bioretention (No Underdrains)	17
639580	Oak Hill Pl	Bioretention (No Underdrains)	203
639580	Peterson Ave	Bioretention (No Underdrains)	184
639580	Warwick Pl	Bioretention (No Underdrains)	89
640780	Pine Crest Dr	Biofiltration (Underdrains)	142
640780	Short Way	Biofiltration (Underdrains)	5
640980	Arroyo Dr	Bioretention (No Underdrains)	26
640980	Arroyo Verde St	Bioretention (No Underdrains)	25
640980	Marmion Way	Bioretention (No Underdrains)	12
640980	Pasadena Ave	Bioretention (No Underdrains)	162
640980	York Blvd	Bioretention (No Underdrains)	13
641280	(unknown)	Bioretention (No Underdrains)	156
641280	Adelaine Ave	Bioretention (No Underdrains)	615
641280	Arroyo Dr	Bioretention (No Underdrains)	660
641280	Charter Oak St	Bioretention (No Underdrains)	811
641280	Forest Ave	Bioretention (No Underdrains)	668
641280	Grand Ave	Bioretention (No Underdrains)	1,022
641280	Hope Ct	Bioretention (No Underdrains)	32
641280	Indiana Ave	Bioretention (No Underdrains)	25
641280	Magnolia Ln	Bioretention (No Underdrains)	372
641280	Magnolia St	Bioretention (No Underdrains)	3,068
641280	Meridian Ave	Bioretention (No Underdrains)	411
641280	Mission St	Bioretention (No Underdrains)	2,769
641280	Orange Grove Ave	Bioretention (No Underdrains)	1,112
641280	Palm Ave	Bioretention (No Underdrains)	34
641280	Pasadena Ave	Bioretention (No Underdrains)	17
641280	Prospect	Bioretention (No Underdrains)	332
641280	Prospect Ave	Bioretention (No Underdrains)	1,076
641280	Santa Fe Ln	Bioretention (No Underdrains)	559
641380	(unknown)	Bioretention (No Underdrains)	718
641380	Adelaine Aly	Bioretention (No Underdrains)	55
641380	Adelaine Ave	Bioretention (No Underdrains)	996
641380	Alta Vista Ave	Bioretention (No Underdrains)	130
641380	Alta Vista Cir	Bioretention (No Underdrains)	23
641380	Arroyo Dr	Bioretention (No Underdrains)	699
641380	Cawston St	Bioretention (No Underdrains)	531
641380	Doran St	Bioretention (No Underdrains)	231
641380	el Centro St	Bioretention (No Underdrains)	2,670
641380	Indiana Ave	Bioretention (No Underdrains)	1,698
641380	Indiana Ct	Bioretention (No Underdrains)	259
641380	Jacobs Ln	Bioretention (No Underdrains)	280
641380	Martos Dr	Bioretention (No Underdrains)	148
641380	Monterey Rd	Bioretention (No Underdrains)	1,535
641380	Mountain View Ave	Bioretention (No Underdrains)	163
641380	Orange Grove Ave	Bioretention (No Underdrains)	950
641380	Orange Grove Pl	Bioretention (No Underdrains)	312
641380	Palm Ave	Bioretention (No Underdrains)	1,024
641380	Palm Ct	Bioretention (No Underdrains)	441
641380	Pasadena Ave	Bioretention (No Underdrains)	1,637

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
641380	Pico Aly	Bioretention (No Underdrains)	265
641380	Stoney Dr	Bioretention (No Underdrains)	47
641380	Throop Aly	Bioretention (No Underdrains)	345
641480	(unknown)	Biofiltration (Underdrains)	99
641480	Arroyo Dr	Biofiltration (Underdrains)	52
641480	Arroyo Verde Rd	Biofiltration (Underdrains)	623
641480	Blair Ave	Biofiltration (Underdrains)	50
641480	Brunswick Ave	Biofiltration (Underdrains)	138
641480	E Pasadena Ave E	Biofiltration (Underdrains)	1,137
641480	Hill Dr	Biofiltration (Underdrains)	179
641480	Kolle Ave	Biofiltration (Underdrains)	73
641480	Marmion Way	Biofiltration (Underdrains)	400
641480	Monterey Rd	Biofiltration (Underdrains)	1,978
641480	Pasadena Ave	Biofiltration (Underdrains)	1,019
641480	Pine Crest Dr	Biofiltration (Underdrains)	108
641480	Saint Albans Ave	Biofiltration (Underdrains)	252
641480	Short Way	Biofiltration (Underdrains)	107
641480	Sycamore Ave	Biofiltration (Underdrains)	326
641480	York Blvd	Biofiltration (Underdrains)	174
641580	Arroyo Dr	Bioretention (No Underdrains)	980
641580	Arroyo Sq	Bioretention (No Underdrains)	414
641580	Buena Vista St	Bioretention (No Underdrains)	425
641580	Floral Park Ter	Bioretention (No Underdrains)	799
641580	Grand Ave	Bioretention (No Underdrains)	1,426
641580	Hermosa Pl	Bioretention (No Underdrains)	316
641580	Hermosa St	Bioretention (No Underdrains)	1,549
641580	Hillside Rd	Bioretention (No Underdrains)	634
641580	Oliver St	Bioretention (No Underdrains)	269
641580	Orange Grove Ave	Bioretention (No Underdrains)	1,182
641580	Orange Grove Ter	Bioretention (No Underdrains)	306
641580	Paloma Dr	Bioretention (No Underdrains)	223
641580	Prospect Ave	Bioretention (No Underdrains)	175
641580	Prospect Cir	Bioretention (No Underdrains)	662
641580	Prospect Dr	Bioretention (No Underdrains)	237
641580	San Pasqual Ave	Bioretention (No Underdrains)	703
641580	Sterling Pl	Bioretention (No Underdrains)	180

Table 6.E-19. Screened Green Street Opportunities Considered in the EWMP for City of Temple City

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
621581	(unknown)	Bioretention (No Underdrains)	243
621581	Baldwin Ave	Bioretention (No Underdrains)	80
621581	Birchland Pl	Bioretention (No Underdrains)	46
621581	Hallwood Dr	Bioretention (No Underdrains)	97
621581	la Rosa Dr	Bioretention (No Underdrains)	733
621581	Lower Azusa Rd	Bioretention (No Underdrains)	1,185
621581	Robinhood Ave	Bioretention (No Underdrains)	1,109
621581	Rosevale Dr	Bioretention (No Underdrains)	18
621581	Ryland Ave	Bioretention (No Underdrains)	1,592
621581	Shirley Ave	Bioretention (No Underdrains)	24
621781	(unknown)	Bioretention (No Underdrains)	5,578
621781	Agnes Ave	Bioretention (No Underdrains)	4,093
621781	Alley	Bioretention (No Underdrains)	150
621781	Ancourt St	Bioretention (No Underdrains)	30
621781	Ardenel Ave	Bioretention (No Underdrains)	494
621781	Ardenel Dr	Bioretention (No Underdrains)	347
621781	Baldvin Ave	Bioretention (No Underdrains)	274
621781	Baldwin Ave	Bioretention (No Underdrains)	6,146
621781	Barela Ave	Bioretention (No Underdrains)	647
621781	Bogue St	Bioretention (No Underdrains)	1,304
621781	Brentmead Ave	Bioretention (No Underdrains)	34
621781	Broadway	Bioretention (No Underdrains)	1,615
621781	Cambury Ave	Bioretention (No Underdrains)	1,049
621781	Camellia Ave	Bioretention (No Underdrains)	3,315
621781	Cloverly Ave	Bioretention (No Underdrains)	63
621781	Craiglee St	Bioretention (No Underdrains)	978
621781	Daines Dr	Bioretention (No Underdrains)	1,602
621781	Duffy St	Bioretention (No Underdrains)	802
621781	E Camino Real Ave	Bioretention (No Underdrains)	1,318
621781	E Lemon Ave	Bioretention (No Underdrains)	1,335
621781	E Live Oak Ave	Bioretention (No Underdrains)	15
621781	Estrella Ave	Bioretention (No Underdrains)	271
621781	Garibaldi Ave	Bioretention (No Underdrains)	2,413
621781	Golden West Ave	Bioretention (No Underdrains)	6,438
621781	Green St	Bioretention (No Underdrains)	580
621781	Howland Dr	Bioretention (No Underdrains)	1,453
621781	Kauffman Ave	Bioretention (No Underdrains)	3,976
621781	la Rosa Dr	Bioretention (No Underdrains)	776
621781	Las Tunas Dr	Bioretention (No Underdrains)	2,366
621781	Lemon Ave	Bioretention (No Underdrains)	1,257
621781	Live Oak Ave	Bioretention (No Underdrains)	2,561
621781	Longden Ave	Bioretention (No Underdrains)	1,321
621781	Lower Azusa Rd	Bioretention (No Underdrains)	10
621781	Miloann St	Bioretention (No Underdrains)	1,492
621781	N Golden West Ave	Bioretention (No Underdrains)	0
621781	Nadine St	Bioretention (No Underdrains)	1,011
621781	Olema St	Bioretention (No Underdrains)	1,308
621781	Olive Ct	Bioretention (No Underdrains)	36
621781	Olive St	Bioretention (No Underdrains)	1,900
621781	Primrose Ave	Bioretention (No Underdrains)	229
621781	Robinhood Ave	Bioretention (No Underdrains)	1,103
621781	Rowland Ave	Bioretention (No Underdrains)	2,672
621781	S Baldwin Ave	Bioretention (No Underdrains)	25
621781	Salter Ave	Bioretention (No Underdrains)	459
621781	Sara Mar Ln	Bioretention (No Underdrains)	50
621781	Temple City Blvd	Bioretention (No Underdrains)	2,925
621781	Trelawney Ave	Bioretention (No Underdrains)	922
621781	Val St	Bioretention (No Underdrains)	1,202
621781	Village Circle Dr	Bioretention (No Underdrains)	51
621781	W Live Oak Ave	Bioretention (No Underdrains)	15
621781	Warman Ln	Bioretention (No Underdrains)	33
621781	Wedgewood St	Bioretention (No Underdrains)	773
621781	Willmonte Ave	Bioretention (No Underdrains)	1,877
621781	Woodruff Ave	Bioretention (No Underdrains)	2,435
621781	Woolley St	Bioretention (No Underdrains)	152
621781	Workman Ave	Bioretention (No Underdrains)	2,381
621881	(unknown)	Bioretention (No Underdrains)	111
621881	Agnes Ave	Bioretention (No Underdrains)	27
621881	E Lemon Ave	Bioretention (No Underdrains)	650

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
621881	Estrella Ave	Bioretention (No Underdrains)	112
621881	Flaherty St	Bioretention (No Underdrains)	960
621881	Golden West Ave	Bioretention (No Underdrains)	1,207
621881	Longden Ave	Bioretention (No Underdrains)	657
621881	Rowland Ave	Bioretention (No Underdrains)	771
621881	Salter Ave	Bioretention (No Underdrains)	27
621881	Val St	Bioretention (No Underdrains)	651
621881	W Lemon Ave	Bioretention (No Underdrains)	0
621881	W Longden Ave	Bioretention (No Underdrains)	0
621881	Wendon St	Bioretention (No Underdrains)	804
622081	(unknown)	Bioretention (No Underdrains)	5,327
622081	Agnes Ave	Bioretention (No Underdrains)	1,614
622081	Alessandro Ave	Bioretention (No Underdrains)	6,709
622081	Ardenel Ave	Bioretention (No Underdrains)	55
622081	Ardley Dr	Bioretention (No Underdrains)	1,107
622081	Barela Ave	Bioretention (No Underdrains)	2,010
622081	Bisby St	Bioretention (No Underdrains)	577
622081	Blackley St	Bioretention (No Underdrains)	3,727
622081	Bogue St	Bioretention (No Underdrains)	32
622081	Broadway	Bioretention (No Underdrains)	3,205
622081	Buttons Ave	Bioretention (No Underdrains)	334
622081	Camellia Ave	Bioretention (No Underdrains)	2,943
622081	Cloverly Ave	Bioretention (No Underdrains)	8,479
622081	Daines Dr	Bioretention (No Underdrains)	1,704
622081	E Wendon St	Bioretention (No Underdrains)	583
622081	E Woodruff Ave	Bioretention (No Underdrains)	335
622081	Ellis Ln	Bioretention (No Underdrains)	953
622081	Encinita Ave	Bioretention (No Underdrains)	473
622081	Fiesta Ave	Bioretention (No Underdrains)	1,942
622081	Flaherty St	Bioretention (No Underdrains)	846
622081	Fratius Dr	Bioretention (No Underdrains)	630
622081	Garibaldi Ave	Bioretention (No Underdrains)	1,962
622081	Gidley St	Bioretention (No Underdrains)	1,197
622081	Golden West Ave	Bioretention (No Underdrains)	2,490
622081	Hallwood Dr	Bioretention (No Underdrains)	658
622081	Hecla St	Bioretention (No Underdrains)	157
622081	Heleo Ave	Bioretention (No Underdrains)	2,150
622081	Hermosa Dr	Bioretention (No Underdrains)	406
622081	Hilton Ave	Bioretention (No Underdrains)	937
622081	Kauffman Ave	Bioretention (No Underdrains)	2,491
622081	Kennerly St	Bioretention (No Underdrains)	1,974
622081	Key West St	Bioretention (No Underdrains)	663
622081	Ia Rosa Dr	Bioretention (No Underdrains)	4,001
622081	Las Tunas Dr	Bioretention (No Underdrains)	2,228
622081	Live Oak Ave	Bioretention (No Underdrains)	2,051
622081	Longden Ave	Bioretention (No Underdrains)	1,723
622081	Lower Azusa Rd	Bioretention (No Underdrains)	4,216
622081	Miller Dr	Bioretention (No Underdrains)	178
622081	Miloann St	Bioretention (No Underdrains)	7
622081	Nadine St	Bioretention (No Underdrains)	1,220
622081	Oak Ave	Bioretention (No Underdrains)	5,255
622081	Olema St	Bioretention (No Underdrains)	54
622081	Olive St	Bioretention (No Underdrains)	3,790
622081	Pentland St	Bioretention (No Underdrains)	2,716
622081	Primrose Ave	Bioretention (No Underdrains)	4,110
622081	Richmond Way	Bioretention (No Underdrains)	60
622081	Rowland Ave	Bioretention (No Underdrains)	28
622081	Sara Mar Ln	Bioretention (No Underdrains)	12
622081	Sparklett St	Bioretention (No Underdrains)	1,346
622081	St James Dr	Bioretention (No Underdrains)	218
622081	Temple City Blvd	Bioretention (No Underdrains)	10,191
622081	Wedgewood St	Bioretention (No Underdrains)	825
622081	Windsor Ln	Bioretention (No Underdrains)	59
622081	Woodruff Ave	Bioretention (No Underdrains)	1,746
622081	Workman Ave	Bioretention (No Underdrains)	1,827
622181	(unknown)	Bioretention (No Underdrains)	2,264
622181	Acaso Dr	Bioretention (No Underdrains)	546
622181	Blackley St	Bioretention (No Underdrains)	23
622181	Broadway	Bioretention (No Underdrains)	501
622181	E Broadway	Bioretention (No Underdrains)	65
622181	Encinita Ave	Bioretention (No Underdrains)	1,695

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
622181	Fratus Dr	Bioretention (No Underdrains)	2,101
622181	Kennerly St	Bioretention (No Underdrains)	48
622181	Key West St	Bioretention (No Underdrains)	498
622181	la Rosa Dr	Bioretention (No Underdrains)	852
622181	Loma Ave	Bioretention (No Underdrains)	953
622181	Lower Azusa Rd	Bioretention (No Underdrains)	266
622181	Noel Dr	Bioretention (No Underdrains)	453
622181	Olive St	Bioretention (No Underdrains)	1,012
622181	Pentland St	Bioretention (No Underdrains)	392
622181	Rancho Real Rd	Bioretention (No Underdrains)	1,181
622181	Rio Hondo Ave	Bioretention (No Underdrains)	1,592
622181	Roseglen St	Bioretention (No Underdrains)	353
622181	Sereno Dr	Bioretention (No Underdrains)	3,061
622181	Sparklett St	Bioretention (No Underdrains)	421
622181	Sultana Ave	Bioretention (No Underdrains)	2,459
622181	Temple City Blvd	Bioretention (No Underdrains)	83
622281	(unknown)	Bioretention (No Underdrains)	14
622281	E Las Tunas Dr	Bioretention (No Underdrains)	15
622281	Las Tunas Dr	Bioretention (No Underdrains)	15
622281	S Muscatel Ave	Bioretention (No Underdrains)	136
622381	(unknown)	Bioretention (No Underdrains)	397
622381	Alessandro Ave	Bioretention (No Underdrains)	21
622381	Bidwell St	Bioretention (No Underdrains)	365
622381	Blackley St	Bioretention (No Underdrains)	33
622381	Broadway	Bioretention (No Underdrains)	573
622381	Duffy St	Bioretention (No Underdrains)	50
622381	Encinita Ave	Bioretention (No Underdrains)	4,110
622381	Hermosa Dr	Bioretention (No Underdrains)	71
622381	Hilton Ave	Bioretention (No Underdrains)	17
622381	Las Tunas Dr	Bioretention (No Underdrains)	438
622381	Live Oak Ave	Bioretention (No Underdrains)	423
622381	Loma Ave	Bioretention (No Underdrains)	1,289
622381	Lyledale St	Bioretention (No Underdrains)	424
622381	Olive St	Bioretention (No Underdrains)	380
622381	Rio Hondo Ave	Bioretention (No Underdrains)	687
622381	Wedgewood Ln	Bioretention (No Underdrains)	29
622381	Wedgewood St	Bioretention (No Underdrains)	512
622381	Workman Ave	Bioretention (No Underdrains)	512
622481	(unknown)	Bioretention (No Underdrains)	1,273
622481	Garibaldi Ave	Bioretention (No Underdrains)	1,120
622481	Hart Ave	Bioretention (No Underdrains)	1,102
622481	Hermosa Dr	Bioretention (No Underdrains)	2,127
622481	Ivar Ave	Bioretention (No Underdrains)	2,637
622481	Loma Ave	Bioretention (No Underdrains)	1,106
622481	Longden Ave	Bioretention (No Underdrains)	845
622481	Reno Ave	Bioretention (No Underdrains)	2,629
622481	Sultana Ave	Bioretention (No Underdrains)	1,183
622581	(unknown)	Bioretention (No Underdrains)	1,262
622581	Bidwell St	Bioretention (No Underdrains)	18
622581	Broadway	Bioretention (No Underdrains)	1,609
622581	Duffy St	Bioretention (No Underdrains)	325
622581	E Las Tunas Dr	Bioretention (No Underdrains)	343
622581	Elm Ave	Bioretention (No Underdrains)	562
622581	Harker Ave	Bioretention (No Underdrains)	661
622581	Hart Ave	Bioretention (No Underdrains)	589
622581	Hermosa Dr	Bioretention (No Underdrains)	224
622581	Las Tunas Dr	Bioretention (No Underdrains)	2,333
622581	Loma Ave	Bioretention (No Underdrains)	1,172
622581	Lyledale St	Bioretention (No Underdrains)	52
622581	Myda Ave	Bioretention (No Underdrains)	482
622581	Noel Dr	Bioretention (No Underdrains)	1,847
622581	Reno Ave	Bioretention (No Underdrains)	522
622581	Sultana Ave	Bioretention (No Underdrains)	2,640
622681	(unknown)	Bioretention (No Underdrains)	202
622681	E Woodruff Ave	Bioretention (No Underdrains)	6
622681	Encinita Ave	Bioretention (No Underdrains)	2,537
622681	Flaherty St	Bioretention (No Underdrains)	30
622681	Garibaldi Ave	Bioretention (No Underdrains)	1,320
622681	Hart Ave	Bioretention (No Underdrains)	1,501
622681	Livia Ave	Bioretention (No Underdrains)	46
622681	Loma Ave	Bioretention (No Underdrains)	1,497

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
622681	Longden Ave	Bioretention (No Underdrains)	1,644
622681	Sultana Ave	Bioretention (No Underdrains)	1,596
622781	(unknown)	Bioretention (No Underdrains)	69
622781	Callita St	Bioretention (No Underdrains)	163
622781	E Callita St	Bioretention (No Underdrains)	245
622781	Emperor Ave	Bioretention (No Underdrains)	753
622781	Jaylee Dr	Bioretention (No Underdrains)	36
622781	Livia Ave	Bioretention (No Underdrains)	1,359
622781	Olema St	Bioretention (No Underdrains)	658
622781	Sultana Ave	Bioretention (No Underdrains)	1,174
622781	Woolley St	Bioretention (No Underdrains)	719
622881	(unknown)	Bioretention (No Underdrains)	24
622881	Cam Real	Bioretention (No Underdrains)	72
622881	E Camino Real Ave	Bioretention (No Underdrains)	30
622881	Emperor Ave	Bioretention (No Underdrains)	939
622881	Encinita Ave	Bioretention (No Underdrains)	1,228
622881	Fortson Dr	Bioretention (No Underdrains)	477
622881	Jaylee Dr	Bioretention (No Underdrains)	491
622881	Lemon Ave	Bioretention (No Underdrains)	285
622881	Loma Ave	Bioretention (No Underdrains)	870
622881	N Oak Ave	Bioretention (No Underdrains)	32
622881	Oak Ave	Bioretention (No Underdrains)	1,374
622881	Olema St	Bioretention (No Underdrains)	101
622881	Woolley St	Bioretention (No Underdrains)	499
623481	(unknown)	Bioretention (No Underdrains)	348
623481	Avon Ave	Bioretention (No Underdrains)	2,187
623481	Burghardt Rd	Bioretention (No Underdrains)	507
623481	E Garibaldi Ave	Bioretention (No Underdrains)	564
623481	E Hermosa Dr	Bioretention (No Underdrains)	1,249
623481	E Las Tunas Dr	Bioretention (No Underdrains)	1,043
623481	Elm Ave	Bioretention (No Underdrains)	146
623481	Garibaldi Ave	Bioretention (No Underdrains)	1,306
623481	Haldeman St	Bioretention (No Underdrains)	286
623481	Hermosa Dr	Bioretention (No Underdrains)	77
623481	Las Tunas Dr	Bioretention (No Underdrains)	1,310
623481	Leslie Dr	Bioretention (No Underdrains)	229
623481	Longden Ave	Bioretention (No Underdrains)	252
623481	Muscatel Ave	Bioretention (No Underdrains)	1,177
623481	N Bartlett Ave	Bioretention (No Underdrains)	1,130
623481	N Burton Ave	Bioretention (No Underdrains)	2,891
623481	N Muscatel Ave	Bioretention (No Underdrains)	3,075
623481	Roccut Ln	Bioretention (No Underdrains)	252
623481	Tree Rose Ter	Bioretention (No Underdrains)	148
623481	Wendon St	Bioretention (No Underdrains)	478
623481	Worthington Dr	Bioretention (No Underdrains)	222
623581	(unknown)	Bioretention (No Underdrains)	86
623581	Lemon Ave	Bioretention (No Underdrains)	135
623581	Longden Ave	Bioretention (No Underdrains)	827
623581	N Muscatel Ave	Bioretention (No Underdrains)	47
626981	(unknown)	Bioretention (No Underdrains)	1,872
626981	Arden Dr	Bioretention (No Underdrains)	3,129
626981	Arden Way	Bioretention (No Underdrains)	38
626981	Arrowood St	Bioretention (No Underdrains)	431
626981	Birchland Pl	Bioretention (No Underdrains)	1,197
626981	Degas Ave	Bioretention (No Underdrains)	671
626981	Doreen Ave	Bioretention (No Underdrains)	2,480
626981	el Monte Ave	Bioretention (No Underdrains)	2,119
626981	Fairhall St	Bioretention (No Underdrains)	721
626981	Fairview Ave	Bioretention (No Underdrains)	107
626981	Freer St	Bioretention (No Underdrains)	2,274
626981	Glickman Ave	Bioretention (No Underdrains)	2,560
626981	Grand Ave	Bioretention (No Underdrains)	418
626981	Green St	Bioretention (No Underdrains)	332
626981	Halifax Rd	Bioretention (No Underdrains)	3,092
626981	Hallowell Ave	Bioretention (No Underdrains)	1,527
626981	Hallwood Dr	Bioretention (No Underdrains)	800
626981	Key West St	Bioretention (No Underdrains)	2,140
626981	la Rosa Dr	Bioretention (No Underdrains)	1,933
626981	Landseer St	Bioretention (No Underdrains)	439
626981	Lora St	Bioretention (No Underdrains)	435
626981	Lower Azusa Rd	Bioretention (No Underdrains)	2,531

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
626981	Miloann St	Bioretention (No Underdrains)	363
626981	Olive St	Bioretention (No Underdrains)	492
626981	Pal Mal Ave	Bioretention (No Underdrains)	3,186
626981	Persimmon Ave	Bioretention (No Underdrains)	1,057
626981	Randwick Dr	Bioretention (No Underdrains)	1,043
626981	Roseglen St	Bioretention (No Underdrains)	642
626981	Rosevale Dr	Bioretention (No Underdrains)	191
626981	Sparklett St	Bioretention (No Underdrains)	640
626981	Zadell Ave	Bioretention (No Underdrains)	510
626981	Zadell Dr	Bioretention (No Underdrains)	510
627081	(unknown)	Bioretention (No Underdrains)	244
627081	Arrowood St	Bioretention (No Underdrains)	543
627081	Daines Dr	Bioretention (No Underdrains)	337
627081	Daleview Ave	Bioretention (No Underdrains)	643
627081	Danbury St	Bioretention (No Underdrains)	50
627081	Daneswood Dr	Bioretention (No Underdrains)	260
627081	el Monte Ave	Bioretention (No Underdrains)	22
627081	Fairview Ave	Bioretention (No Underdrains)	54
627081	Farago Ave	Bioretention (No Underdrains)	1,213
627081	Freer St	Bioretention (No Underdrains)	140
627081	Grand Ave	Bioretention (No Underdrains)	1,708
627081	la Rosa Dr	Bioretention (No Underdrains)	343
627081	Lora St	Bioretention (No Underdrains)	313
627081	Lynrose St	Bioretention (No Underdrains)	380
627081	Mc Clintock Ave	Bioretention (No Underdrains)	1,898
627081	McClintock Ave	Bioretention (No Underdrains)	1,054
627081	McCulloch Ave	Bioretention (No Underdrains)	1,054
627081	Miloann St	Bioretention (No Underdrains)	339
627081	N Mc Clintock Ave	Bioretention (No Underdrains)	258
627081	Parmerton Ave	Bioretention (No Underdrains)	501
627081	Persimmon Ave	Bioretention (No Underdrains)	2,412
627281	(unknown)	Bioretention (No Underdrains)	1,178
627281	Arden Dr	Bioretention (No Underdrains)	586
627281	Bogue St	Bioretention (No Underdrains)	1,807
627281	Bradford Ave	Bioretention (No Underdrains)	20
627281	Caroline Way	Bioretention (No Underdrains)	19
627281	Daines Dr	Bioretention (No Underdrains)	4,148
627281	Danbury St	Bioretention (No Underdrains)	757
627281	E Live Oak Ave	Bioretention (No Underdrains)	3,857
627281	el Monte Ave	Bioretention (No Underdrains)	2,406
627281	Freer St	Bioretention (No Underdrains)	641
627281	Gilpin Way	Bioretention (No Underdrains)	20
627281	Glickman Ave	Bioretention (No Underdrains)	533
627281	Gracewood Ave	Bioretention (No Underdrains)	1,347
627281	Halifax Rd	Bioretention (No Underdrains)	1,933
627281	Hallowell Ave	Bioretention (No Underdrains)	1,351
627281	Holly Ave	Bioretention (No Underdrains)	18
627281	Longley Way	Bioretention (No Underdrains)	20
627281	Lynrose St	Bioretention (No Underdrains)	1,562
627281	Nadine St	Bioretention (No Underdrains)	1,331
627281	Olive St	Bioretention (No Underdrains)	3,204
627281	Pal Mal Ave	Bioretention (No Underdrains)	1,923
627281	Persimmon Ave	Bioretention (No Underdrains)	1,190
627281	Robinhood Ave	Bioretention (No Underdrains)	328
627281	Ryland Ave	Bioretention (No Underdrains)	826
627281	W Live Oak Ave	Bioretention (No Underdrains)	3,857
627281	Warren Way	Bioretention (No Underdrains)	20
627281	Winthrop Ave	Bioretention (No Underdrains)	20
629681	(unknown)	Bioretention (No Underdrains)	13
629781	(unknown)	Bioretention (No Underdrains)	1,337
629781	Blackley St	Bioretention (No Underdrains)	302
629781	Daines Dr	Bioretention (No Underdrains)	1,600
629781	Daleview Ave	Bioretention (No Underdrains)	30
629781	Danbury St	Bioretention (No Underdrains)	254
629781	Farago Ave	Bioretention (No Underdrains)	386
629781	Freer St	Bioretention (No Underdrains)	1,366
629781	Grand Ave	Bioretention (No Underdrains)	155
629781	Green Tree Ln	Bioretention (No Underdrains)	51
629781	Mc Clintock Ave	Bioretention (No Underdrains)	33
629781	McClintock Ave	Bioretention (No Underdrains)	1,253
629781	McCulloch Ave	Bioretention (No Underdrains)	1,253

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
629781	N Santa Anita Ave	Bioretention (No Underdrains)	1,123
629781	Parmerton Ave	Bioretention (No Underdrains)	874
629781	Santa Anita Ave	Bioretention (No Underdrains)	2,239
629781	Welland Ave	Bioretention (No Underdrains)	2,120
629781	Wildflower Rd	Bioretention (No Underdrains)	410

Table 6.E-20. Screened Green Street Opportunities Considered in the EWMP for Unincorporated LA County

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
202783	(unknown)	Bioretention (No Underdrains)	103
601383	E del Amo Blvd	Bioretention (No Underdrains)	102
601383	(unknown)	Bioretention (No Underdrains)	241
601783	E del Amo Blvd	Bioretention (No Underdrains)	239
601783	(unknown)	Bioretention (No Underdrains)	1,347
601883	E Ana St	Bioretention (No Underdrains)	3,240
601883	E Harcourt St	Bioretention (No Underdrains)	2,193
601883	E Las Hermanas St	Bioretention (No Underdrains)	2,158
601883	E Maria St	Bioretention (No Underdrains)	2,237
601883	E Pacific Commerce Dr	Bioretention (No Underdrains)	497
601883	E Val Verde Ct	Bioretention (No Underdrains)	687
601883	E Via Mondo	Bioretention (No Underdrains)	861
601883	E Victoria St	Bioretention (No Underdrains)	2,467
601883	S Reyes Ave	Bioretention (No Underdrains)	4,192
601883	S Santa Fe Ave	Bioretention (No Underdrains)	4,723
601883	S Susana Rd	Bioretention (No Underdrains)	9,140
601883	Santa Fe Ave	Bioretention (No Underdrains)	4,723
601883	Victoria St	Bioretention (No Underdrains)	52
601883	W Bort St	Bioretention (No Underdrains)	48
601883	W Harcourt St	Bioretention (No Underdrains)	48
601883	(unknown)	Bioretention (No Underdrains)	40
601983	Charles Willard St	Bioretention (No Underdrains)	975
601983	E Paulhan St	Bioretention (No Underdrains)	1,267
601983	E Victoria St	Bioretention (No Underdrains)	1,552
601983	Paulhan St	Bioretention (No Underdrains)	1,267
601983	S Broadwick St	Bioretention (No Underdrains)	1,491
601983	S Dominguez Hills Dr	Bioretention (No Underdrains)	477
601983	S Ferris Pl	Bioretention (No Underdrains)	1,083
601983	S Laurel Park Rd	Bioretention (No Underdrains)	87
601983	S Wilmington Ave	Bioretention (No Underdrains)	1,651
601983	(unknown)	Bioretention (No Underdrains)	6,779
602383	Croesus Ave	Bioretention (No Underdrains)	166
602383	E 117th St	Bioretention (No Underdrains)	2,067
602383	E 118th St	Bioretention (No Underdrains)	1,223
602383	E 119th St	Bioretention (No Underdrains)	1,938
602383	E 120th St	Bioretention (No Underdrains)	2,313
602383	E 121st St	Bioretention (No Underdrains)	711
602383	E 122nd St	Bioretention (No Underdrains)	1,827
602383	E 123rd St	Bioretention (No Underdrains)	606
602383	E 124th St	Bioretention (No Underdrains)	4,254
602383	E 125th St	Bioretention (No Underdrains)	1,126
602383	E 126th St	Bioretention (No Underdrains)	3,592
602383	E 127th St	Bioretention (No Underdrains)	1,052
602383	E 129th St	Bioretention (No Underdrains)	974
602383	E 130th St	Bioretention (No Underdrains)	3,714
602383	E 131st St	Bioretention (No Underdrains)	1,459
602383	E 132nd St	Bioretention (No Underdrains)	885
602383	E 133rd St	Bioretention (No Underdrains)	816
602383	E 134th St	Bioretention (No Underdrains)	364
602383	E 135th St	Bioretention (No Underdrains)	748
602383	E Bliss St	Bioretention (No Underdrains)	3,218
602383	E el Segundo Blvd	Bioretention (No Underdrains)	3,979
602383	E Hatchway St	Bioretention (No Underdrains)	3,166
602383	E Knopf St	Bioretention (No Underdrains)	1,312
602383	E Lucien St	Bioretention (No Underdrains)	2,942
602383	E Nord St	Bioretention (No Underdrains)	1,356
602383	E Oris St	Bioretention (No Underdrains)	3,436
602383	E Piru St	Bioretention (No Underdrains)	3,104
602383	E Shauer St	Bioretention (No Underdrains)	1,448
602383	E Stockwell St	Bioretention (No Underdrains)	3,024
602383	E Wayside St	Bioretention (No Underdrains)	1,574
602383	el Segundo Blvd	Bioretention (No Underdrains)	4,166
602383	Gorman Ave	Bioretention (No Underdrains)	217
602383	Harman Ave	Bioretention (No Underdrains)	182
602383	Hugo Ave	Bioretention (No Underdrains)	158
602383	Industry Way	Bioretention (No Underdrains)	4
602383	Lou Dillon Ave	Bioretention (No Underdrains)	145
602383	Mona Blvd	Bioretention (No Underdrains)	1,298
602383	N Aranbe Ave	Bioretention (No Underdrains)	123

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
602383	N Largo Ave	Bioretention (No Underdrains)	18
602383	N Mona Blvd	Bioretention (No Underdrains)	10
602383	N Oleander Ave	Bioretention (No Underdrains)	109
602383	N Wilmington Ave	Bioretention (No Underdrains)	295
602383	S Anzac Ave	Bioretention (No Underdrains)	604
602383	S Aranbe Ave	Bioretention (No Underdrains)	2,666
602383	S Largo Ave	Bioretention (No Underdrains)	2,012
602383	S Mona Blvd	Bioretention (No Underdrains)	4,111
602383	S Oleander Ave	Bioretention (No Underdrains)	2,123
602383	S Penrose Ave	Bioretention (No Underdrains)	984
602383	S Vesta Ave	Bioretention (No Underdrains)	2,200
602383	S Wilmington Ave	Bioretention (No Underdrains)	3,418
602383	W el Segundo Blvd	Bioretention (No Underdrains)	187
602383	Wilmington Ave	Bioretention (No Underdrains)	2,270
602383	(unknown)	Bioretention (No Underdrains)	10,874
602483	Bandera St	Bioretention (No Underdrains)	30
602483	Beach St	Bioretention (No Underdrains)	29
602483	E 103rd St	Bioretention (No Underdrains)	457
602483	E 108th St	Bioretention (No Underdrains)	604
602483	E 109th St	Bioretention (No Underdrains)	868
602483	E 110th St	Bioretention (No Underdrains)	987
602483	E 111th St	Bioretention (No Underdrains)	884
602483	E 112th Pl	Bioretention (No Underdrains)	571
602483	E 113th St	Bioretention (No Underdrains)	1,076
602483	E 114th St	Bioretention (No Underdrains)	1,432
602483	E 115th Pl	Bioretention (No Underdrains)	938
602483	E 115th St	Bioretention (No Underdrains)	1,418
602483	E 92nd St	Bioretention (No Underdrains)	1,109
602483	E 93rd St	Bioretention (No Underdrains)	166
602483	E 94th St	Bioretention (No Underdrains)	230
602483	E 95th St	Bioretention (No Underdrains)	1,304
602483	E 96th Pl	Bioretention (No Underdrains)	411
602483	E 96th St	Bioretention (No Underdrains)	352
602483	E 97th St	Bioretention (No Underdrains)	1,456
602483	Elm St	Bioretention (No Underdrains)	30
602483	Grape St	Bioretention (No Underdrains)	36
602483	Holmes Ave	Bioretention (No Underdrains)	30
602483	Juniper St	Bioretention (No Underdrains)	1,857
602483	Kalmia St	Bioretention (No Underdrains)	1,816
602483	Laurel Pl	Bioretention (No Underdrains)	25
602483	Laurel St	Bioretention (No Underdrains)	1,811
602483	Miner St	Bioretention (No Underdrains)	35
602483	Project St	Bioretention (No Underdrains)	0
602483	S Fir Ave	Bioretention (No Underdrains)	28
602483	Watts Ave	Bioretention (No Underdrains)	2,461
602483	(unknown)	Bioretention (No Underdrains)	14,432
602583	Alix Ave	Bioretention (No Underdrains)	1,609
602583	Bandera St	Bioretention (No Underdrains)	2,334
602583	Beach St	Bioretention (No Underdrains)	4,857
602583	Bell Ave	Bioretention (No Underdrains)	2,596
602583	Crocket Bl	Bioretention (No Underdrains)	1,602
602583	Crocket Blvd	Bioretention (No Underdrains)	74
602583	Crockett Blvd	Bioretention (No Underdrains)	1,676
602583	Croesus Ave	Bioretention (No Underdrains)	1,624
602583	E 81st St	Bioretention (No Underdrains)	2,518
602583	E 82nd St	Bioretention (No Underdrains)	955
602583	E 83rd St	Bioretention (No Underdrains)	3,167
602583	E 84th St	Bioretention (No Underdrains)	1,303
602583	E 85th St	Bioretention (No Underdrains)	2,004
602583	E 87th St	Bioretention (No Underdrains)	3,058
602583	E 88th St	Bioretention (No Underdrains)	3,421
602583	E 89th St	Bioretention (No Underdrains)	746
602583	E 90th St	Bioretention (No Underdrains)	1,210
602583	E Manchester Ave	Bioretention (No Underdrains)	433
602583	Elm St	Bioretention (No Underdrains)	2,773
602583	Glendale Ave	Bioretention (No Underdrains)	757
602583	Grape St	Bioretention (No Underdrains)	1,962
602583	Hickory St	Bioretention (No Underdrains)	1,965
602583	Holmes Ave	Bioretention (No Underdrains)	4,851
602583	Ivy St	Bioretention (No Underdrains)	1,033
602583	Juniper St	Bioretention (No Underdrains)	1,999

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
602583	Key Way	Bioretention (No Underdrains)	128
602583	Lou Dillon Ave	Bioretention (No Underdrains)	2,577
602583	Miner St	Bioretention (No Underdrains)	1,292
602583	Morton Ave	Bioretention (No Underdrains)	1,600
602583	Nadeau St	Bioretention (No Underdrains)	2,801
602583	S Fir Ave	Bioretention (No Underdrains)	3,252
602583	Stabe St	Bioretention (No Underdrains)	124
602583	Walnut Dr	Bioretention (No Underdrains)	1,838
602583	Whitsett Ave	Bioretention (No Underdrains)	74
602583	(unknown)	Bioretention (No Underdrains)	6,134
602683	Beach St	Bioretention (No Underdrains)	652
602683	Bell Ave	Bioretention (No Underdrains)	2,688
602683	Crocket Blvd	Bioretention (No Underdrains)	265
602683	Crockett Blvd	Bioretention (No Underdrains)	2,590
602683	E 58th Pl	Bioretention (No Underdrains)	702
602683	E 60th St	Bioretention (No Underdrains)	626
602683	E 61st St	Bioretention (No Underdrains)	625
602683	E 62nd St	Bioretention (No Underdrains)	624
602683	E 63rd St	Bioretention (No Underdrains)	623
602683	E 64th St	Bioretention (No Underdrains)	540
602683	E 65th St	Bioretention (No Underdrains)	1,189
602683	E 66th St	Bioretention (No Underdrains)	1,192
602683	E 67th St	Bioretention (No Underdrains)	1,198
602683	E 68th St	Bioretention (No Underdrains)	1,196
602683	E 69th St	Bioretention (No Underdrains)	1,192
602683	E 70th St	Bioretention (No Underdrains)	1,587
602683	E 71st St	Bioretention (No Underdrains)	1,582
602683	E 73rd St	Bioretention (No Underdrains)	808
602683	E 74th St	Bioretention (No Underdrains)	1,070
602683	E 75th St	Bioretention (No Underdrains)	507
602683	E 76th Pl	Bioretention (No Underdrains)	1,888
602683	E 76th St	Bioretention (No Underdrains)	1,264
602683	E 77th St	Bioretention (No Underdrains)	1,284
602683	E 78th St	Bioretention (No Underdrains)	1,283
602683	E Florence Ave	Bioretention (No Underdrains)	1,554
602683	E Gage Ave	Bioretention (No Underdrains)	1,184
602683	Florence Ave	Bioretention (No Underdrains)	1,554
602683	Gage Ave	Bioretention (No Underdrains)	1,184
602683	Graham Ave	Bioretention (No Underdrains)	58
602683	Holmes Ave	Bioretention (No Underdrains)	3,925
602683	Lillian St	Bioretention (No Underdrains)	359
602683	Lou Dillon Ave	Bioretention (No Underdrains)	1,579
602683	Walnut Dr	Bioretention (No Underdrains)	2,593
602683	Whitsett Ave	Bioretention (No Underdrains)	2,591
602683	Wilmington Ave	Bioretention (No Underdrains)	881
602683	(unknown)	Bioretention (No Underdrains)	21,005
602883	Atlantic Ave	Bioretention (No Underdrains)	6,687
602883	E Addington St	Bioretention (No Underdrains)	482
602883	E Bales St	Bioretention (No Underdrains)	283
602883	E Compton Blvd	Bioretention (No Underdrains)	2,746
602883	E Elizabeth St	Bioretention (No Underdrains)	57
602883	E Linsley St	Bioretention (No Underdrains)	1,618
602883	E Myrrh St	Bioretention (No Underdrains)	2,331
602883	E Palmerstone St	Bioretention (No Underdrains)	1,016
602883	E Pixley St	Bioretention (No Underdrains)	597
602883	E Queensdale St	Bioretention (No Underdrains)	1,014
602883	E Rose St	Bioretention (No Underdrains)	1,389
602883	E Rosecrans Ave	Bioretention (No Underdrains)	1,590
602883	E San Luis St	Bioretention (No Underdrains)	2,857
602883	E San Marcus St	Bioretention (No Underdrains)	370
602883	E San Mateo St	Bioretention (No Underdrains)	363
602883	E San Vicente St	Bioretention (No Underdrains)	2,618
602883	E Saunders St	Bioretention (No Underdrains)	1,600
602883	Harris Ave	Bioretention (No Underdrains)	1,191
602883	McMillian Ave	Bioretention (No Underdrains)	9
602883	N Harris Ave	Bioretention (No Underdrains)	1,520
602883	N Waldorf Dr	Bioretention (No Underdrains)	1
602883	S Atlantic Ave	Bioretention (No Underdrains)	6,687
602883	S Bradfield Ave	Bioretention (No Underdrains)	87
602883	S Bullis Rd	Bioretention (No Underdrains)	293
602883	S Butler Ave	Bioretention (No Underdrains)	5,566

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
602883	S Caress Ave	Bioretention (No Underdrains)	252
602883	S Castlegate Ave	Bioretention (No Underdrains)	4,407
602883	S Cookacre Ave	Bioretention (No Underdrains)	4,680
602883	S Cookacre St	Bioretention (No Underdrains)	3,820
602883	S Essey Ave	Bioretention (No Underdrains)	90
602883	S Frailey Ave	Bioretention (No Underdrains)	4,587
602883	S Gibson Ave	Bioretention (No Underdrains)	1,598
602883	S Harris Ave	Bioretention (No Underdrains)	1,318
602883	S Lime Ave	Bioretention (No Underdrains)	6,676
602883	S Pannes Ave	Bioretention (No Underdrains)	87
602883	S Stoneacre Ave	Bioretention (No Underdrains)	307
602883	S Thorson Ave	Bioretention (No Underdrains)	73
602883	S Waldorf Dr	Bioretention (No Underdrains)	84
602883	S Washington Ave	Bioretention (No Underdrains)	2,544
602883	S White Ave	Bioretention (No Underdrains)	5,265
602883	S Williams Ave	Bioretention (No Underdrains)	4,088
602883	E Queensdale St	Bioretention (No Underdrains)	1
603083	N Harris Ave	Bioretention (No Underdrains)	852
603083	S Butler Ave	Bioretention (No Underdrains)	269
603083	S Harris Ave	Bioretention (No Underdrains)	852
603083	S Thorson Ave	Bioretention (No Underdrains)	845
603083	(unknown)	Bioretention (No Underdrains)	19
603283	E 114th St	Bioretention (No Underdrains)	11
603283	E 115th St	Bioretention (No Underdrains)	12
603283	E 124th St	Bioretention (No Underdrains)	17
603283	E 125th St	Bioretention (No Underdrains)	16
603283	E 126th St	Bioretention (No Underdrains)	17
603283	E 127th St	Bioretention (No Underdrains)	18
603283	E 129th St	Bioretention (No Underdrains)	18
603283	E 130th St	Bioretention (No Underdrains)	16
603283	E 131st St	Bioretention (No Underdrains)	16
603283	E 132nd St	Bioretention (No Underdrains)	16
603283	E 133rd St	Bioretention (No Underdrains)	18
603283	E 134th St	Bioretention (No Underdrains)	19
603283	E 135th St	Bioretention (No Underdrains)	20
603283	E el Segundo Blvd	Bioretention (No Underdrains)	19
603283	el Segundo Blvd	Bioretention (No Underdrains)	19
603283	(unknown)	Bioretention (No Underdrains)	54
603383	E 103rd St	Bioretention (No Underdrains)	30
603383	(unknown)	Bioretention (No Underdrains)	1,274
603483	Cass Pl	Bioretention (No Underdrains)	1,517
603483	Center St	Bioretention (No Underdrains)	591
603483	Cole Pl	Bioretention (No Underdrains)	1,401
603483	Cudahy St	Bioretention (No Underdrains)	2,611
603483	E 88th St	Bioretention (No Underdrains)	25
603483	E 89th St	Bioretention (No Underdrains)	26
603483	E 90th St	Bioretention (No Underdrains)	27
603483	E 92nd St	Bioretention (No Underdrains)	30
603483	E 93rd St	Bioretention (No Underdrains)	27
603483	E 94th St	Bioretention (No Underdrains)	28
603483	E 95th St	Bioretention (No Underdrains)	30
603483	E 96th Pl	Bioretention (No Underdrains)	31
603483	E 96th St	Bioretention (No Underdrains)	26
603483	E 97th St	Bioretention (No Underdrains)	32
603483	E Manchester Ave	Bioretention (No Underdrains)	6
603483	Independence Ave	Bioretention (No Underdrains)	811
603483	Leota St	Bioretention (No Underdrains)	743
603483	Marbrisa Ave	Bioretention (No Underdrains)	1,193
603483	Nadeau St	Bioretention (No Underdrains)	718
603483	Pacific Blvd	Bioretention (No Underdrains)	175
603483	Palm Pl	Bioretention (No Underdrains)	1,361
603483	Poplar Pl	Bioretention (No Underdrains)	1,284
603483	Roseberry Ave	Bioretention (No Underdrains)	29
603483	S Alameda St	Bioretention (No Underdrains)	1,062
603483	Sale Pl	Bioretention (No Underdrains)	1,549
603483	Santa Ana St	Bioretention (No Underdrains)	1,361
603483	Santa Fe Ave	Bioretention (No Underdrains)	3,013
603483	Seville Ave	Bioretention (No Underdrains)	186
603483	Short St	Bioretention (No Underdrains)	389
603483	E Oris St	Bioretention (No Underdrains)	492
603583	(unknown)	Bioretention (No Underdrains)	3,101

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
603683	Bandera St	Bioretention (No Underdrains)	973
603683	Defiance Ave	Bioretention (No Underdrains)	478
603683	E 117th Pl	Bioretention (No Underdrains)	433
603683	E 117th St	Bioretention (No Underdrains)	1,271
603683	E 118th Pl	Bioretention (No Underdrains)	29
603683	E 118th St	Bioretention (No Underdrains)	1,411
603683	E 120th St	Bioretention (No Underdrains)	1,527
603683	E 122nd St	Bioretention (No Underdrains)	1,273
603683	E 123rd St	Bioretention (No Underdrains)	1,151
603683	E 124th St	Bioretention (No Underdrains)	1,146
603683	E 126th St	Bioretention (No Underdrains)	1,140
603683	E 130th St	Bioretention (No Underdrains)	562
603683	Grande Ave	Bioretention (No Underdrains)	450
603683	Holmes Ave	Bioretention (No Underdrains)	827
603683	S Grande Ave	Bioretention (No Underdrains)	450
603683	Wilmington Ave	Bioretention (No Underdrains)	460
603683	(unknown)	Bioretention (No Underdrains)	1,576
603783	Defiance Ave	Bioretention (No Underdrains)	63
603783	E 123rd St	Bioretention (No Underdrains)	965
603783	E 124th St	Bioretention (No Underdrains)	982
603783	E 126th St	Bioretention (No Underdrains)	979
603783	E 139th St	Bioretention (No Underdrains)	2,292
603783	E 140th St	Bioretention (No Underdrains)	193
603783	E 141st St	Bioretention (No Underdrains)	129
603783	E 142nd St	Bioretention (No Underdrains)	2,093
603783	Grande Ave	Bioretention (No Underdrains)	620
603783	N Central Ave	Bioretention (No Underdrains)	126
603783	N Compton Ave	Bioretention (No Underdrains)	9
603783	S Albertson Ave	Bioretention (No Underdrains)	880
603783	S Compton Ave	Bioretention (No Underdrains)	724
603783	S Evers Ave	Bioretention (No Underdrains)	868
603783	S Grande Ave	Bioretention (No Underdrains)	620
603783	S Hillford Ave	Bioretention (No Underdrains)	899
603783	S Kalsman Ave	Bioretention (No Underdrains)	875
603783	S Nestor Ave	Bioretention (No Underdrains)	883
603783	S Northwood Ave	Bioretention (No Underdrains)	1,330
603783	S Parmelee Ave	Bioretention (No Underdrains)	1,129
603783	S Tajauta Ave	Bioretention (No Underdrains)	1,106
603783	S Zamora Ave	Bioretention (No Underdrains)	885
603783	(unknown)	Bioretention (No Underdrains)	10,721
603883	Avalon Blvd	Bioretention (No Underdrains)	2,645
603883	Crocker St	Bioretention (No Underdrains)	1,327
603883	E 130th St	Bioretention (No Underdrains)	260
603883	E 131st St	Bioretention (No Underdrains)	926
603883	E 132nd St	Bioretention (No Underdrains)	1,120
603883	E 135th St	Bioretention (No Underdrains)	2,418
603883	E 136th St	Bioretention (No Underdrains)	1,324
603883	E 137th St	Bioretention (No Underdrains)	2,211
603883	E 138th St	Bioretention (No Underdrains)	1,791
603883	E 139th St	Bioretention (No Underdrains)	1,486
603883	E Piru St	Bioretention (No Underdrains)	1,225
603883	el Segundo Blvd	Bioretention (No Underdrains)	6
603883	McKinley Ave	Bioretention (No Underdrains)	600
603883	Mettler Ave	Bioretention (No Underdrains)	1,325
603883	N Stanford Ave	Bioretention (No Underdrains)	7
603883	Piru St	Bioretention (No Underdrains)	1,225
603883	S Avalon Blvd	Bioretention (No Underdrains)	2,645
603883	S Towne Ave	Bioretention (No Underdrains)	1,665
603883	Stanford Ave	Bioretention (No Underdrains)	1,463
603883	Towne Ave	Bioretention (No Underdrains)	1,665
603883	Traub Ave	Bioretention (No Underdrains)	121
603883	W 131st St	Bioretention (No Underdrains)	4
603883	W el Segundo Blvd	Bioretention (No Underdrains)	6
603883	(unknown)	Bioretention (No Underdrains)	16,387
603983	Alabama St	Bioretention (No Underdrains)	25
603983	Alvaro St	Bioretention (No Underdrains)	825
603983	Antwerp St	Bioretention (No Underdrains)	30
603983	Avalon Blvd	Bioretention (No Underdrains)	3,667
603983	Belhaven Ave	Bioretention (No Underdrains)	1,755
603983	Blakley Ave	Bioretention (No Underdrains)	850
603983	Clovis Ave	Bioretention (No Underdrains)	2,878

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
603983	Compton Ave	Bioretention (No Underdrains)	1,431
603983	Corlett Ave	Bioretention (No Underdrains)	364
603983	E 120th St	Bioretention (No Underdrains)	1,805
603983	E 121st PI	Bioretention (No Underdrains)	1,466
603983	E 121st St	Bioretention (No Underdrains)	3,264
603983	E 122nd PI	Bioretention (No Underdrains)	859
603983	E 122nd St	Bioretention (No Underdrains)	3,567
603983	E 123rd St	Bioretention (No Underdrains)	2,396
603983	E 124th St	Bioretention (No Underdrains)	3,506
603983	E 125th St	Bioretention (No Underdrains)	1,969
603983	E 126th St	Bioretention (No Underdrains)	4,680
603983	E 127th St	Bioretention (No Underdrains)	3,742
603983	E 129th St	Bioretention (No Underdrains)	1,311
603983	E 130th St	Bioretention (No Underdrains)	1,795
603983	E 131st St	Bioretention (No Underdrains)	1,851
603983	E 132nd St	Bioretention (No Underdrains)	534
603983	E 135th St	Bioretention (No Underdrains)	16
603983	E el Segundo Blvd	Bioretention (No Underdrains)	4,732
603983	el Segundo Blvd	Bioretention (No Underdrains)	3,303
603983	Elva Ave	Bioretention (No Underdrains)	2,423
603983	Evers Ave	Bioretention (No Underdrains)	25
603983	Keene Ave	Bioretention (No Underdrains)	617
603983	McKinley Ave	Bioretention (No Underdrains)	3,129
603983	N Central Ave	Bioretention (No Underdrains)	1,681
603983	N Corlett Ave	Bioretention (No Underdrains)	364
603983	N Slater Ave	Bioretention (No Underdrains)	13
603983	Parmelee Ave	Bioretention (No Underdrains)	159
603983	S Avalon Blvd	Bioretention (No Underdrains)	3,667
603983	S Blakely Ave	Bioretention (No Underdrains)	665
603983	S Central Ave	Bioretention (No Underdrains)	7,357
603983	S Compton Ave	Bioretention (No Underdrains)	190
603983	S San Pedro St	Bioretention (No Underdrains)	3,042
603983	S Slater Ave	Bioretention (No Underdrains)	2,442
603983	S Towne Ave	Bioretention (No Underdrains)	981
603983	Salinas Ave	Bioretention (No Underdrains)	36
603983	Slater Ave	Bioretention (No Underdrains)	2,442
603983	Stanford Ave	Bioretention (No Underdrains)	2,485
603983	Success Ave	Bioretention (No Underdrains)	44
603983	Towne Ave	Bioretention (No Underdrains)	981
603983	Traub Ave	Bioretention (No Underdrains)	731
603983	W 131st St	Bioretention (No Underdrains)	4
603983	W el Segundo Blvd	Bioretention (No Underdrains)	11
603983	Wadsworth Ave	Bioretention (No Underdrains)	1,682
603983	(unknown)	Bioretention (No Underdrains)	837
604083	Alabama St	Bioretention (No Underdrains)	1,558
604083	Antwerp St	Bioretention (No Underdrains)	1,538
604083	Compton Ave	Bioretention (No Underdrains)	1,631
604083	E 100th St	Bioretention (No Underdrains)	1,352
604083	E 103rd St	Bioretention (No Underdrains)	1,355
604083	E 117th PI	Bioretention (No Underdrains)	386
604083	E 117th St	Bioretention (No Underdrains)	701
604083	E 118th PI	Bioretention (No Underdrains)	389
604083	E 118th St	Bioretention (No Underdrains)	1,838
604083	E 119th St	Bioretention (No Underdrains)	389
604083	E 120th St	Bioretention (No Underdrains)	608
604083	E Century Blvd	Bioretention (No Underdrains)	53
604083	Evers Ave	Bioretention (No Underdrains)	1,558
604083	Mary Ave	Bioretention (No Underdrains)	39
604083	Parmelee Ave	Bioretention (No Underdrains)	954
604083	Slater St	Bioretention (No Underdrains)	843
604083	Success Ave	Bioretention (No Underdrains)	1,571
604083	Zamora Ave	Bioretention (No Underdrains)	217
604083	(unknown)	Bioretention (No Underdrains)	33,732
604183	82nd PI	Bioretention (No Underdrains)	499
604183	Aldis Ave	Bioretention (No Underdrains)	636
604183	Aldis St	Bioretention (No Underdrains)	636
604183	Antwerp Ave	Bioretention (No Underdrains)	1,210
604183	Antwerp St	Bioretention (No Underdrains)	1,210
604183	Baird Ave	Bioretention (No Underdrains)	2,147
604183	Compton Ave	Bioretention (No Underdrains)	4,622
604183	E 80th St	Bioretention (No Underdrains)	2,280

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
604183	E 81st St	Bioretention (No Underdrains)	3,260
604183	E 82nd Pl	Bioretention (No Underdrains)	1,213
604183	E 82nd St	Bioretention (No Underdrains)	3,209
604183	E 83rd St	Bioretention (No Underdrains)	3,892
604183	E 84th Pl	Bioretention (No Underdrains)	1,174
604183	E 84th St	Bioretention (No Underdrains)	2,510
604183	E 85th St	Bioretention (No Underdrains)	2,267
604183	E 87th Pl	Bioretention (No Underdrains)	2,961
604183	E 87th St	Bioretention (No Underdrains)	1,697
604183	E 88th Pl	Bioretention (No Underdrains)	754
604183	E 88th St	Bioretention (No Underdrains)	1,710
604183	E 89th St	Bioretention (No Underdrains)	2,970
604183	E 90th St	Bioretention (No Underdrains)	2,977
604183	E 91st St	Bioretention (No Underdrains)	2,245
604183	E 92nd St	Bioretention (No Underdrains)	1,551
604183	E 94th St	Bioretention (No Underdrains)	1,187
604183	E 96th St	Bioretention (No Underdrains)	1,349
604183	E 98th St	Bioretention (No Underdrains)	17
604183	E 99th St	Bioretention (No Underdrains)	1,353
604183	E Colden Ave	Bioretention (No Underdrains)	0
604183	Hooper Ave	Bioretention (No Underdrains)	4,045
604183	John Ave	Bioretention (No Underdrains)	1,321
604183	Maie Ave	Bioretention (No Underdrains)	2,623
604183	Mary Ave	Bioretention (No Underdrains)	1,321
604183	Miramonte Blvd	Bioretention (No Underdrains)	2,601
604183	Nadeau St	Bioretention (No Underdrains)	3,670
604183	Naomi Ave	Bioretention (No Underdrains)	1,335
604183	Pace Ave	Bioretention (No Underdrains)	2,147
604183	Park Ln	Bioretention (No Underdrains)	234
604183	Parmelee Ave	Bioretention (No Underdrains)	2,814
604183	Plevka Ave	Bioretention (No Underdrains)	1,326
604183	Prince Ave	Bioretention (No Underdrains)	1,324
604183	S Compton Ave	Bioretention (No Underdrains)	1,235
604183	S John Ave	Bioretention (No Underdrains)	1,287
604183	S Mary Ave	Bioretention (No Underdrains)	1,289
604183	S Prince Ave	Bioretention (No Underdrains)	1,291
604183	Zamora Ave	Bioretention (No Underdrains)	6,348
604183	(unknown)	Bioretention (No Underdrains)	15,714
604283	77th Pl	Bioretention (No Underdrains)	663
604283	Compton Ave	Bioretention (No Underdrains)	7,522
604283	Converse Ave	Bioretention (No Underdrains)	4,166
604283	E 58th Dr	Bioretention (No Underdrains)	756
604283	E 58th Pl	Bioretention (No Underdrains)	22
604283	E 59th Pl	Bioretention (No Underdrains)	2,608
604283	E 59th St	Bioretention (No Underdrains)	2,109
604283	E 60th St	Bioretention (No Underdrains)	4,325
604283	E 61st St	Bioretention (No Underdrains)	3,207
604283	E 62nd St	Bioretention (No Underdrains)	2,783
604283	E 63rd St	Bioretention (No Underdrains)	598
604283	E 64th St	Bioretention (No Underdrains)	2,704
604283	E 65th St	Bioretention (No Underdrains)	2,039
604283	E 66th St	Bioretention (No Underdrains)	3,137
604283	E 67th St	Bioretention (No Underdrains)	2,700
604283	E 68th St	Bioretention (No Underdrains)	3,802
604283	E 69th St	Bioretention (No Underdrains)	1,890
604283	E 70th St	Bioretention (No Underdrains)	3,799
604283	E 71st St	Bioretention (No Underdrains)	2,701
604283	E 73rd St	Bioretention (No Underdrains)	1,970
604283	E 74th St	Bioretention (No Underdrains)	1,969
604283	E 75th St	Bioretention (No Underdrains)	3,273
604283	E 76th Pl	Bioretention (No Underdrains)	3,285
604283	E 76th St	Bioretention (No Underdrains)	3,505
604283	E 77th Pl	Bioretention (No Underdrains)	3,273
604283	E 77th St	Bioretention (No Underdrains)	2,643
604283	E 78th St	Bioretention (No Underdrains)	3,274
604283	E Florence Ave	Bioretention (No Underdrains)	3,802
604283	Elsie St	Bioretention (No Underdrains)	804
604283	Florence Ave	Bioretention (No Underdrains)	3,802
604283	Holmes Ave	Bioretention (No Underdrains)	1,676
604283	Hooper Ave	Bioretention (No Underdrains)	6,845
604283	Junction St	Bioretention (No Underdrains)	277

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
604283	Mace Pl	Bioretention (No Underdrains)	801
604283	Maie Ave	Bioretention (No Underdrains)	2,586
604283	Makee Ave	Bioretention (No Underdrains)	4,970
604283	Makee St	Bioretention (No Underdrains)	4,970
604283	Miramonte Blvd	Bioretention (No Underdrains)	7,555
604283	Nadeau St	Bioretention (No Underdrains)	151
604283	Naomi Ave	Bioretention (No Underdrains)	57
604283	Parmelee Ave	Bioretention (No Underdrains)	3,830
604283	S Miramonte Blvd	Bioretention (No Underdrains)	4,906
604283	(unknown)	Bioretention (No Underdrains)	476
604383	E 58th Dr	Bioretention (No Underdrains)	2,575
604383	E 58th Pl	Bioretention (No Underdrains)	2,578
604383	E 59th St	Bioretention (No Underdrains)	585
604383	Hooper Ave	Bioretention (No Underdrains)	733
604383	(unknown)	Bioretention (No Underdrains)	4,874
604483	Bremerton Way	Bioretention (No Underdrains)	720
604483	E 118th St	Bioretention (No Underdrains)	312
604483	E 119th St	Bioretention (No Underdrains)	193
604483	E 121st Pl	Bioretention (No Underdrains)	23
604483	E 121st St	Bioretention (No Underdrains)	2,454
604483	E 122nd St	Bioretention (No Underdrains)	1,336
604483	Elva Ave	Bioretention (No Underdrains)	359
604483	Maple Ave	Bioretention (No Underdrains)	259
604483	Robin St	Bioretention (No Underdrains)	767
604483	S Broadway	Bioretention (No Underdrains)	674
604483	S Broadway St	Bioretention (No Underdrains)	674
604483	S Los Angeles St	Bioretention (No Underdrains)	250
604483	S Main St	Bioretention (No Underdrains)	968
604483	S San Pedro St	Bioretention (No Underdrains)	1,089
604483	S Spring St	Bioretention (No Underdrains)	439
604483	Trinity St	Bioretention (No Underdrains)	334
604483	W 121st Pl	Bioretention (No Underdrains)	706
604483	W 121st St	Bioretention (No Underdrains)	1,948
604483	W 122nd St	Bioretention (No Underdrains)	698
604483	Wall St	Bioretention (No Underdrains)	266
604483	(unknown)	Bioretention (No Underdrains)	576
604683	Belhaven Ave	Bioretention (No Underdrains)	425
604683	E 88th Pl	Bioretention (No Underdrains)	589
604683	E 89th St	Bioretention (No Underdrains)	581
604683	E 90th St	Bioretention (No Underdrains)	576
604683	E 91st St	Bioretention (No Underdrains)	570
604683	E 92nd St	Bioretention (No Underdrains)	568
604683	E 93rd St	Bioretention (No Underdrains)	325
604683	Hooper Ave	Bioretention (No Underdrains)	806
604683	(unknown)	Bioretention (No Underdrains)	1,730
604783	E 87th Pl	Bioretention (No Underdrains)	600
604783	E 87th St	Bioretention (No Underdrains)	606
604783	E 88th St	Bioretention (No Underdrains)	595
604783	Hooper Ave	Bioretention (No Underdrains)	1,132
604783	(unknown)	Bioretention (No Underdrains)	19,119
605083	Berendo Ave	Bioretention (No Underdrains)	1,038
605083	Budlong Ave	Bioretention (No Underdrains)	5,306
605083	Denker Ave	Bioretention (No Underdrains)	2,919
605083	Halldale Ave	Bioretention (No Underdrains)	430
605083	la Salle Ave	Bioretention (No Underdrains)	0
605083	S Budlong Ave	Bioretention (No Underdrains)	5,306
605083	S Denker Ave	Bioretention (No Underdrains)	2,919
605083	S Halldale Ave	Bioretention (No Underdrains)	430
605083	S Harvard Blvd	Bioretention (No Underdrains)	0
605083	S New Hampshire Ave	Bioretention (No Underdrains)	1,118
605083	S Normandie Ave	Bioretention (No Underdrains)	4,922
605083	S Vermont Ave	Bioretention (No Underdrains)	6,827
605083	S Western Ave	Bioretention (No Underdrains)	201
605083	Van Buren Ave	Bioretention (No Underdrains)	38
605083	W 101st St	Bioretention (No Underdrains)	3,884
605083	W 102nd St	Bioretention (No Underdrains)	3,883
605083	W 103rd St	Bioretention (No Underdrains)	4,052
605083	W 104th St	Bioretention (No Underdrains)	4,617
605083	W 105th St	Bioretention (No Underdrains)	5,090
605083	W 106th St	Bioretention (No Underdrains)	4,864
605083	W 107th St	Bioretention (No Underdrains)	4,475

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
605083	W 108th St	Bioretention (No Underdrains)	2,594
605083	W 109th Pl	Bioretention (No Underdrains)	2,572
605083	W 109th St	Bioretention (No Underdrains)	2,589
605083	W 110th St	Bioretention (No Underdrains)	3,903
605083	W 111th St	Bioretention (No Underdrains)	424
605083	W 112th St	Bioretention (No Underdrains)	938
605083	W 96th St	Bioretention (No Underdrains)	2,787
605083	W 97th St	Bioretention (No Underdrains)	3,225
605083	W 98th St	Bioretention (No Underdrains)	9,976
605083	W 99th St	Bioretention (No Underdrains)	3,226
605083	W Century Blvd	Bioretention (No Underdrains)	3,562
605083	(unknown)	Bioretention (No Underdrains)	13,745
605783	Budlong Ave	Bioretention (No Underdrains)	3,719
605783	Haldale Ave	Bioretention (No Underdrains)	453
605783	S Budlong Ave	Bioretention (No Underdrains)	3,719
605783	S Haldale Ave	Bioretention (No Underdrains)	453
605783	S Normandie Ave	Bioretention (No Underdrains)	1,537
605783	S Vermont Ave	Bioretention (No Underdrains)	7,553
605783	W 87th St	Bioretention (No Underdrains)	2,569
605783	W 88th Pl	Bioretention (No Underdrains)	3
605783	W 88th St	Bioretention (No Underdrains)	2,568
605783	W 89th St	Bioretention (No Underdrains)	2,565
605783	W 90th Pl	Bioretention (No Underdrains)	1,324
605783	W 90th St	Bioretention (No Underdrains)	2,623
605783	W 91st St	Bioretention (No Underdrains)	2,621
605783	W 92nd St	Bioretention (No Underdrains)	2,620
605783	W 93rd St	Bioretention (No Underdrains)	2,622
605783	W 94th St	Bioretention (No Underdrains)	2,621
605783	W 95th St	Bioretention (No Underdrains)	3,288
605783	W 96th St	Bioretention (No Underdrains)	498
605783	W Colden Ave	Bioretention (No Underdrains)	0
605783	(unknown)	Bioretention (No Underdrains)	250
606583	E del Amo Blvd	Bioretention (No Underdrains)	447
606583	S Susana Rd	Bioretention (No Underdrains)	63
606583	W del Amo Blvd	Bioretention (No Underdrains)	41
606583	E Pauline St	Bioretention (No Underdrains)	844
607083	S Caress Ave	Bioretention (No Underdrains)	1,320
607083	S Harris Ave	Bioretention (No Underdrains)	1,235
607083	S Thorson Ave	Bioretention (No Underdrains)	1,334
607083	(unknown)	Bioretention (No Underdrains)	779
607383	E Alondra Blvd	Bioretention (No Underdrains)	523
607383	E Bennett St	Bioretention (No Underdrains)	891
607383	E Compton Blvd	Bioretention (No Underdrains)	232
607383	E Duma St	Bioretention (No Underdrains)	523
607383	E Elizabeth St	Bioretention (No Underdrains)	1,919
607383	E Iva St	Bioretention (No Underdrains)	668
607383	E Josephine Ct	Bioretention (No Underdrains)	579
607383	E Linsley St	Bioretention (No Underdrains)	780
607383	E Marcelle St	Bioretention (No Underdrains)	2,319
607383	E Myrrh St	Bioretention (No Underdrains)	70
607383	E Pauline St	Bioretention (No Underdrains)	1,393
607383	E Rose St	Bioretention (No Underdrains)	76
607383	E San Carlos St	Bioretention (No Underdrains)	528
607383	E San Juan St	Bioretention (No Underdrains)	585
607383	E San Luis St	Bioretention (No Underdrains)	290
607383	E San Marcus St	Bioretention (No Underdrains)	352
607383	E San Mateo St	Bioretention (No Underdrains)	406
607383	E San Miguel St	Bioretention (No Underdrains)	502
607383	E San Rafael St	Bioretention (No Underdrains)	646
607383	E San Vincente St	Bioretention (No Underdrains)	456
607383	E Wymore St	Bioretention (No Underdrains)	784
607383	S Bradford Ave	Bioretention (No Underdrains)	1,616
607383	S Butler Ave	Bioretention (No Underdrains)	36
607383	S Caress Ave	Bioretention (No Underdrains)	1,007
607383	S Castlegate Ave	Bioretention (No Underdrains)	1
607383	S Cuzco Ave	Bioretention (No Underdrains)	1,753
607383	S Essey Ave	Bioretention (No Underdrains)	1,091
607383	S Frailey Ave	Bioretention (No Underdrains)	466
607383	S Gibson Ave	Bioretention (No Underdrains)	1,185
607383	S Lime Ave	Bioretention (No Underdrains)	474
607383	S Muriel Ave	Bioretention (No Underdrains)	1,735

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
607383	S Pannes Ave	Bioretention (No Underdrains)	2,325
607383	S Stoneacre Ave	Bioretention (No Underdrains)	3
607383	S Thorson Ave	Bioretention (No Underdrains)	1,010
607383	S White Ave	Bioretention (No Underdrains)	17
607383	S Williams Ave	Bioretention (No Underdrains)	925
607383	(unknown)	Bioretention (No Underdrains)	1,131
607483	E Wilbarn St	Bioretention (No Underdrains)	673
607483	McMillan St	Bioretention (No Underdrains)	35
607483	McMillian	Bioretention (No Underdrains)	25
607483	McMillian Ave	Bioretention (No Underdrains)	157
607483	S Frailey Ave	Bioretention (No Underdrains)	649
607483	S Gibson Ave	Bioretention (No Underdrains)	620
607483	S Manette Pl	Bioretention (No Underdrains)	498
607483	S Williams Ave	Bioretention (No Underdrains)	536
607483	S Manette Pl	Bioretention (No Underdrains)	37
607883	(unknown)	Bioretention (No Underdrains)	21,004
608883	Allston St	Bioretention (No Underdrains)	1,823
608883	Amalia Ave	Bioretention (No Underdrains)	2,217
608883	Boswell Pl	Bioretention (No Underdrains)	805
608883	Bradshawe Ave	Bioretention (No Underdrains)	1,989
608883	Brookfield St	Bioretention (No Underdrains)	502
608883	Carolina Pl	Bioretention (No Underdrains)	562
608883	Center Pl	Bioretention (No Underdrains)	228
608883	Clarendon St	Bioretention (No Underdrains)	820
608883	Clela Ave	Bioretention (No Underdrains)	2,582
608883	Cody Dr	Bioretention (No Underdrains)	583
608883	Dennison St	Bioretention (No Underdrains)	507
608883	E 6th St	Bioretention (No Underdrains)	2,043
608883	E Allston St	Bioretention (No Underdrains)	1,823
608883	E Brookfield St	Bioretention (No Underdrains)	502
608883	E Clarendon St	Bioretention (No Underdrains)	820
608883	E Cody Dr	Bioretention (No Underdrains)	583
608883	E Easton St	Bioretention (No Underdrains)	960
608883	E Hereford Dr	Bioretention (No Underdrains)	1,844
608883	E Hubbard St	Bioretention (No Underdrains)	2,254
608883	E Olympic Blvd	Bioretention (No Underdrains)	3,219
608883	E Southside Dr	Bioretention (No Underdrains)	2,568
608883	Easton St	Bioretention (No Underdrains)	960
608883	Elton Ave	Bioretention (No Underdrains)	372
608883	Fairfield St	Bioretention (No Underdrains)	962
608883	Fraser Ave	Bioretention (No Underdrains)	1,490
608883	Gaspar Ave	Bioretention (No Underdrains)	463
608883	Gerhart Ave	Bioretention (No Underdrains)	2,357
608883	Gloucester St	Bioretention (No Underdrains)	508
608883	Goodrich Blvd	Bioretention (No Underdrains)	65
608883	Harding Ave	Bioretention (No Underdrains)	676
608883	Hereford Dr	Bioretention (No Underdrains)	1,844
608883	Hoefner Ave	Bioretention (No Underdrains)	292
608883	Hubbard St	Bioretention (No Underdrains)	2,254
608883	Keenan Ave	Bioretention (No Underdrains)	2,097
608883	Leonard Ave	Bioretention (No Underdrains)	3,014
608883	Leonard Pl	Bioretention (No Underdrains)	871
608883	Montebello Park Way	Bioretention (No Underdrains)	2,333
608883	Morrow Pl	Bioretention (No Underdrains)	41
608883	Naim Ave	Bioretention (No Underdrains)	436
608883	Northside Dr	Bioretention (No Underdrains)	2,563
608883	Pacific Pl	Bioretention (No Underdrains)	357
608883	S Arizona Ave	Bioretention (No Underdrains)	55
608883	S Atlantic Blvd	Bioretention (No Underdrains)	5,419
608883	S Coolidge Way	Bioretention (No Underdrains)	659
608883	S Elton Ave	Bioretention (No Underdrains)	372
608883	S Ferris Ave	Bioretention (No Underdrains)	1,335
608883	S Fetterly Ave	Bioretention (No Underdrains)	1,251
608883	S Gerhart Ave	Bioretention (No Underdrains)	2,357
608883	S Hillview Ave	Bioretention (No Underdrains)	721
608883	S Keenan Ave	Bioretention (No Underdrains)	2,097
608883	S Kern Ave	Bioretention (No Underdrains)	1,161
608883	S la Verne Ave	Bioretention (No Underdrains)	1,415
608883	S Leonard Ave	Bioretention (No Underdrains)	1,870
608883	S Leonard Pl	Bioretention (No Underdrains)	871
608883	S Sadler Ave	Bioretention (No Underdrains)	682

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
608883	S Vancouver Ave	Bioretention (No Underdrains)	3,686
608883	S Williamson Ave	Bioretention (No Underdrains)	711
608883	S Woods Ave	Bioretention (No Underdrains)	2,942
608883	S Woods Pl	Bioretention (No Underdrains)	510
608883	School Ave	Bioretention (No Underdrains)	1,751
608883	Simmons Ave	Bioretention (No Underdrains)	5,133
608883	Union Pacific Ave	Bioretention (No Underdrains)	3,588
608883	Verona St	Bioretention (No Underdrains)	163
608883	W Northside Dr	Bioretention (No Underdrains)	2,563
608883	California St	Bioretention (No Underdrains)	944
609383	Walnut St	Bioretention (No Underdrains)	148
609383	Broadway	Bioretention (No Underdrains)	2,107
609683	California St	Bioretention (No Underdrains)	1,159
609683	Cudahy St	Bioretention (No Underdrains)	1,895
609683	Flower St	Bioretention (No Underdrains)	2,104
609683	Grand Ave	Bioretention (No Underdrains)	2,106
609683	Hill St	Bioretention (No Underdrains)	2,106
609683	Hope St	Bioretention (No Underdrains)	2,105
609683	Live Oak St	Bioretention (No Underdrains)	2,103
609683	Mountain View Ave	Bioretention (No Underdrains)	1,769
609683	Olive St	Bioretention (No Underdrains)	2,106
609683	Southgate Ave	Bioretention (No Underdrains)	302
609683	(unknown)	Bioretention (No Underdrains)	62
609783	Broadway	Bioretention (No Underdrains)	966
609783	California St	Bioretention (No Underdrains)	3,016
609783	E Florence Ave	Bioretention (No Underdrains)	680
609783	Florence Ave	Bioretention (No Underdrains)	680
609783	Flower St	Bioretention (No Underdrains)	2,841
609783	Grand Ave	Bioretention (No Underdrains)	1,264
609783	Hill St	Bioretention (No Underdrains)	1,190
609783	Hope St	Bioretention (No Underdrains)	2,753
609783	Live Oak St	Bioretention (No Underdrains)	2,928
609783	Mountain View Ave	Bioretention (No Underdrains)	1,092
609783	Olive St	Bioretention (No Underdrains)	1,227
609783	Pacific Blvd	Bioretention (No Underdrains)	1,791
609783	Rugby Ave	Bioretention (No Underdrains)	2
609783	Seville Ave	Bioretention (No Underdrains)	1,791
609783	Walnut St	Bioretention (No Underdrains)	3,069
609783	(unknown)	Bioretention (No Underdrains)	1,699
609883	Broadway	Bioretention (No Underdrains)	2,582
609883	California St	Bioretention (No Underdrains)	802
609883	Cudahy St	Bioretention (No Underdrains)	675
609883	E 60th St	Bioretention (No Underdrains)	21
609883	E 61st St	Bioretention (No Underdrains)	19
609883	E 62nd St	Bioretention (No Underdrains)	17
609883	E 63rd St	Bioretention (No Underdrains)	15
609883	E 65th St	Bioretention (No Underdrains)	9
609883	E 66th St	Bioretention (No Underdrains)	7
609883	E 74th St	Bioretention (No Underdrains)	12
609883	E 76th St	Bioretention (No Underdrains)	22
609883	E Florence Ave	Bioretention (No Underdrains)	348
609883	E Gage Ave	Bioretention (No Underdrains)	13
609883	Florence Ave	Bioretention (No Underdrains)	348
609883	Flower St	Bioretention (No Underdrains)	897
609883	Gage Ave	Bioretention (No Underdrains)	13
609883	Grand Ave	Bioretention (No Underdrains)	2,393
609883	Hill St	Bioretention (No Underdrains)	1,526
609883	Hope St	Bioretention (No Underdrains)	944
609883	Leota St	Bioretention (No Underdrains)	20
609883	Live Oak St	Bioretention (No Underdrains)	848
609883	Malabar St	Bioretention (No Underdrains)	5
609883	Marbrisa Ave	Bioretention (No Underdrains)	1,379
609883	Nadeau St	Bioretention (No Underdrains)	16
609883	Olive St	Bioretention (No Underdrains)	2,389
609883	Pacific Blvd	Bioretention (No Underdrains)	1,235
609883	Roseberry Ave	Bioretention (No Underdrains)	2,159
609883	S Alameda St	Bioretention (No Underdrains)	728
609883	Santa Fe Ave	Bioretention (No Underdrains)	2,974
609883	Seville Ave	Bioretention (No Underdrains)	1,221
609883	Verano Way	Bioretention (No Underdrains)	1,379
609883	Walnut St	Bioretention (No Underdrains)	772

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
609883	Walnut Ter	Bioretention (No Underdrains)	367
609883	Walter St	Bioretention (No Underdrains)	688
609883	(unknown)	Bioretention (No Underdrains)	15,137
610983	Allston St	Bioretention (No Underdrains)	3,419
610983	Bradshaw Ave	Bioretention (No Underdrains)	23
610983	Brady Ave	Bioretention (No Underdrains)	728
610983	Concourse Ave	Bioretention (No Underdrains)	1,916
610983	Dennison St	Bioretention (No Underdrains)	1,063
610983	E 6th St	Bioretention (No Underdrains)	140
610983	E Allston St	Bioretention (No Underdrains)	3,419
610983	E Easton St	Bioretention (No Underdrains)	2,548
610983	E Hereford Dr	Bioretention (No Underdrains)	4,645
610983	E Hubbard St	Bioretention (No Underdrains)	2,337
610983	E Olympic Blvd	Bioretention (No Underdrains)	3,463
610983	E Southside Dr	Bioretention (No Underdrains)	7,201
610983	Easton St	Bioretention (No Underdrains)	2,548
610983	Fairfield St	Bioretention (No Underdrains)	3,774
610983	Findlay Ave	Bioretention (No Underdrains)	1,363
610983	Garfield Ave	Bioretention (No Underdrains)	1,068
610983	Gloucester St	Bioretention (No Underdrains)	1,180
610983	Hanover Ave	Bioretention (No Underdrains)	2,110
610983	Harding Ave	Bioretention (No Underdrains)	914
610983	Hay Ave	Bioretention (No Underdrains)	815
610983	Hendricks Ave	Bioretention (No Underdrains)	4,071
610983	Hereford Dr	Bioretention (No Underdrains)	4,645
610983	Hubbard St	Bioretention (No Underdrains)	2,337
610983	Leonard Ave	Bioretention (No Underdrains)	17
610983	Mobile Ave	Bioretention (No Underdrains)	703
610983	N Hay St	Bioretention (No Underdrains)	6
610983	Northside Dr	Bioretention (No Underdrains)	5,122
610983	S Brady Ave	Bioretention (No Underdrains)	1,242
610983	S Concourse Ave	Bioretention (No Underdrains)	1,916
610983	S Garfield Ave	Bioretention (No Underdrains)	1,068
610983	S Hanover Ave	Bioretention (No Underdrains)	2,110
610983	S Hay Ave	Bioretention (No Underdrains)	815
610983	S Hendricks Ave	Bioretention (No Underdrains)	2,589
610983	S Leonard Ave	Bioretention (No Underdrains)	17
610983	S Mobile Ave	Bioretention (No Underdrains)	703
610983	Saybrook Ave	Bioretention (No Underdrains)	2,682
610983	School Ave	Bioretention (No Underdrains)	6
610983	Server Ave	Bioretention (No Underdrains)	1,596
610983	Southside Dr	Bioretention (No Underdrains)	340
610983	Via Clemente St	Bioretention (No Underdrains)	367
610983	Via del Coronado St	Bioretention (No Underdrains)	486
610983	Via del Oro St	Bioretention (No Underdrains)	559
610983	W Northside Dr	Bioretention (No Underdrains)	5,122
610983	Westside Dr	Bioretention (No Underdrains)	2,478
610983	(unknown)	Bioretention (No Underdrains)	2,529
611983	Allston St	Bioretention (No Underdrains)	313
611983	Concourse Ave	Bioretention (No Underdrains)	1,797
611983	E Allston St	Bioretention (No Underdrains)	313
611983	E Easton St	Bioretention (No Underdrains)	1,213
611983	E Olympic Blvd	Bioretention (No Underdrains)	1,164
611983	Easton St	Bioretention (No Underdrains)	1,220
611983	Garfield Ave	Bioretention (No Underdrains)	892
611983	Northside Dr	Bioretention (No Underdrains)	2,415
611983	S Concourse Ave	Bioretention (No Underdrains)	1,797
611983	S Garfield Ave	Bioretention (No Underdrains)	892
611983	S Garfield Dr	Bioretention (No Underdrains)	76
611983	W Easton St	Bioretention (No Underdrains)	7
611983	W Northside Dr	Bioretention (No Underdrains)	2,415
611983	W Olympic Blvd	Bioretention (No Underdrains)	33
611983	(unknown)	Bioretention (No Underdrains)	3,348
612183	Dewar Ave	Bioretention (No Underdrains)	597
612183	Dewar St	Bioretention (No Underdrains)	206
612183	Gerhart Ave	Bioretention (No Underdrains)	2,987
612183	S Gerhart Ave	Bioretention (No Underdrains)	1,935
612183	Simmons Ave	Bioretention (No Underdrains)	201
612183	Via Campo St	Bioretention (No Underdrains)	46
612183	Via San Delarrio	Bioretention (No Underdrains)	52
612183	Via San Delarrio St	Bioretention (No Underdrains)	342

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
612183	(unknown)	Bioretention (No Underdrains)	8,194
612283	Ave Cesar Chavez	Bioretention (No Underdrains)	51
612283	Blackshear Ave	Bioretention (No Underdrains)	1,562
612283	Cesar Chavez Ave	Bioretention (No Underdrains)	244
612283	Colonia de Las Palmas	Bioretention (No Underdrains)	40
612283	Dewar Ave	Bioretention (No Underdrains)	711
612283	Dewar St	Bioretention (No Underdrains)	390
612283	E 3rd St	Bioretention (No Underdrains)	1,713
612283	E Beverly Blvd	Bioretention (No Underdrains)	3,294
612283	Eagle St	Bioretention (No Underdrains)	7
612283	Fernfield Dr	Bioretention (No Underdrains)	291
612283	Findlay Ave	Bioretention (No Underdrains)	22
612283	Gerhart Ave	Bioretention (No Underdrains)	1,139
612283	Keenan Ave	Bioretention (No Underdrains)	63
612283	Margaret Ave	Bioretention (No Underdrains)	15
612283	Pomona Blvd	Bioretention (No Underdrains)	2,478
612283	Repetto Ave	Bioretention (No Underdrains)	1,389
612283	Repetto St	Bioretention (No Underdrains)	1,389
612283	S Atlantic Blvd	Bioretention (No Underdrains)	633
612283	S Bleakwood Ave	Bioretention (No Underdrains)	596
612283	S Fetterly Ave	Bioretention (No Underdrains)	61
612283	S Gerhart Ave	Bioretention (No Underdrains)	960
612283	S Hillview Ave	Bioretention (No Underdrains)	310
612283	S Keenan Ave	Bioretention (No Underdrains)	63
612283	S Margaret Ave	Bioretention (No Underdrains)	15
612283	S Roscommon Ave	Bioretention (No Underdrains)	453
612283	S Sadler Ave	Bioretention (No Underdrains)	2,172
612283	S Twickenham Ave	Bioretention (No Underdrains)	597
612283	S Vancouver Ave	Bioretention (No Underdrains)	761
612283	S Westcott Ave	Bioretention (No Underdrains)	354
612283	S Williamson Ave	Bioretention (No Underdrains)	21
612283	S Woods Ave	Bioretention (No Underdrains)	1,014
612283	Simmons Ave	Bioretention (No Underdrains)	43
612283	Telford St	Bioretention (No Underdrains)	1,159
612283	Twickenham Ave	Bioretention (No Underdrains)	785
612283	Via Campo	Bioretention (No Underdrains)	710
612283	Via Campo St	Bioretention (No Underdrains)	1,614
612283	Via Corona	Bioretention (No Underdrains)	1,559
612283	Via Corona St	Bioretention (No Underdrains)	1,559
612283	Via San Delarro St	Bioretention (No Underdrains)	760
612283	(unknown)	Bioretention (No Underdrains)	2,241
613283	Andrews St	Bioretention (No Underdrains)	167
613283	Bike Ln	Bioretention (No Underdrains)	36
613283	Chico Ave	Bioretention (No Underdrains)	71
613283	Durfee Ave	Bioretention (No Underdrains)	6,620
613283	E Lincoln Ave	Bioretention (No Underdrains)	64
613283	Hazel Ave	Bioretention (No Underdrains)	327
613283	High Pine St	Bioretention (No Underdrains)	192
613283	Lexington-Gallatin Rd	Bioretention (No Underdrains)	1,741
613283	Muscatel Ave	Bioretention (No Underdrains)	701
613283	San Gabriel Blvd	Bioretention (No Underdrains)	425
613283	Santa Anita Ave	Bioretention (No Underdrains)	2,713
613283	Siphon Rd	Bioretention (No Underdrains)	34
613283	Velsir St	Bioretention (No Underdrains)	26
613283	(unknown)	Bioretention (No Underdrains)	92
613483	Lerma Rd	Bioretention (No Underdrains)	1,205
613483	Potrero Ave	Bioretention (No Underdrains)	370
613483	(unknown)	Bioretention (No Underdrains)	3,349
613583	Bleeker Ave	Bioretention (No Underdrains)	56
613583	Cameta Dr	Bioretention (No Underdrains)	24
613583	Celito Dr	Bioretention (No Underdrains)	69
613583	Charlotte Ave	Bioretention (No Underdrains)	234
613583	Crain Dr	Bioretention (No Underdrains)	519
613583	del Pino Dr	Bioretention (No Underdrains)	379
613583	Delta St	Bioretention (No Underdrains)	2,487
613583	Drayer Ln	Bioretention (No Underdrains)	343
613583	Elsmore Dr	Bioretention (No Underdrains)	686
613583	Gladys Ave	Bioretention (No Underdrains)	237
613583	High Pine St	Bioretention (No Underdrains)	370
613583	Kellner Ave	Bioretention (No Underdrains)	250
613583	la Madrina Dr	Bioretention (No Underdrains)	182

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
613583	Lake Knoll Dr	Bioretention (No Underdrains)	648
613583	Lea Ct	Bioretention (No Underdrains)	305
613583	Lori Ln	Bioretention (No Underdrains)	320
613583	Mountain Vista Dr	Bioretention (No Underdrains)	362
613583	Muscatal Ave	Bioretention (No Underdrains)	501
613583	Palmcreek Dr	Bioretention (No Underdrains)	297
613583	Pinetree Ln	Bioretention (No Underdrains)	186
613583	Potrero Grande Dr	Bioretention (No Underdrains)	1
613583	Reifer St	Bioretention (No Underdrains)	33
613583	Reynolds Ave	Bioretention (No Underdrains)	153
613583	San Gabriel Bl	Bioretention (No Underdrains)	389
613583	San Gabriel Blvd	Bioretention (No Underdrains)	342
613583	Sarah St	Bioretention (No Underdrains)	31
613583	Scenic Dr	Bioretention (No Underdrains)	31
613583	Seelert Ln	Bioretention (No Underdrains)	33
613583	Sierra Bonita Ave	Bioretention (No Underdrains)	793
613583	Walnut Grove Ave	Bioretention (No Underdrains)	1,452
613583	Yarrow St	Bioretention (No Underdrains)	422
613583	(unknown)	Bioretention (No Underdrains)	4,170
613683	Aramac Ave	Bioretention (No Underdrains)	320
613683	Astra Dr	Bioretention (No Underdrains)	252
613683	Bailey Ave	Bioretention (No Underdrains)	310
613683	Berne St	Bioretention (No Underdrains)	434
613683	Cape St	Bioretention (No Underdrains)	22
613683	Centurion Ave	Bioretention (No Underdrains)	305
613683	Darlington Ave	Bioretention (No Underdrains)	479
613683	Delta St	Bioretention (No Underdrains)	26
613683	Grandview Ave	Bioretention (No Underdrains)	795
613683	Hazel Ave	Bioretention (No Underdrains)	453
613683	Hill Dr	Bioretention (No Underdrains)	714
613683	Kenneydale Ave	Bioretention (No Underdrains)	415
613683	Lawrence Ave	Bioretention (No Underdrains)	1,171
613683	Marsh Ave	Bioretention (No Underdrains)	33
613683	Miralinda Dr	Bioretention (No Underdrains)	467
613683	Mooney Dr	Bioretention (No Underdrains)	1,150
613683	Muscatal Ave	Bioretention (No Underdrains)	362
613683	Orange St	Bioretention (No Underdrains)	896
613683	Paramount Blvd	Bioretention (No Underdrains)	681
613683	Pollock St	Bioretention (No Underdrains)	498
613683	Potrero Grande Dr	Bioretention (No Underdrains)	1,104
613683	Redding Ave	Bioretention (No Underdrains)	1,040
613683	San Gabriel Blvd	Bioretention (No Underdrains)	1,789
613683	Steddum Dr	Bioretention (No Underdrains)	131
613683	Sunside Dr	Bioretention (No Underdrains)	53
613683	Tegner Dr	Bioretention (No Underdrains)	278
613683	Teresa Ave	Bioretention (No Underdrains)	936
613683	Titan Ct	Bioretention (No Underdrains)	176
613683	Toll Dr	Bioretention (No Underdrains)	727
613683	Walnut Grove Ave	Bioretention (No Underdrains)	407
613883	(unknown)	Bioretention (No Underdrains)	3,849
613983	Abakan Ave	Bioretention (No Underdrains)	524
613983	Agnolo Dr	Bioretention (No Underdrains)	214
613983	Alpaca St	Bioretention (No Underdrains)	973
613983	Aramac Ave	Bioretention (No Underdrains)	22
613983	Arland Ave	Bioretention (No Underdrains)	1,461
613983	Arnold Ave	Bioretention (No Underdrains)	20
613983	Avinger Dr	Bioretention (No Underdrains)	62
613983	Bailey Ave	Bioretention (No Underdrains)	523
613983	Bleeker Ave	Bioretention (No Underdrains)	33
613983	Blewett St	Bioretention (No Underdrains)	970
613983	Cathryn Dr	Bioretention (No Underdrains)	790
613983	Cathryn Pl	Bioretention (No Underdrains)	209
613983	Celito Dr	Bioretention (No Underdrains)	715
613983	Centurion Ave	Bioretention (No Underdrains)	327
613983	del Mar Ave	Bioretention (No Underdrains)	1,953
613983	Dellrose Ave	Bioretention (No Underdrains)	220
613983	E Graves Ave	Bioretention (No Underdrains)	967
613983	E Loren Ln	Bioretention (No Underdrains)	28
613983	Eckhart Ave	Bioretention (No Underdrains)	1,519
613983	Eucalyptus Dr	Bioretention (No Underdrains)	104
613983	Falling Leaf Ave	Bioretention (No Underdrains)	1,011

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
613983	Hill Dr	Bioretention (No Underdrains)	1,784
613983	Kays Ave	Bioretention (No Underdrains)	546
613983	Kays Pl	Bioretention (No Underdrains)	77
613983	Kelburn Ave	Bioretention (No Underdrains)	926
613983	la Merced Rd	Bioretention (No Underdrains)	2,718
613983	Lake Knoll Dr	Bioretention (No Underdrains)	625
613983	Lerida Pl	Bioretention (No Underdrains)	262
613983	Linwalt St	Bioretention (No Underdrains)	35
613983	Marsh Ave	Bioretention (No Underdrains)	800
613983	Miralinda Dr	Bioretention (No Underdrains)	601
613983	Mooney Dr	Bioretention (No Underdrains)	1,655
613983	N San Gabriel Blvd	Bioretention (No Underdrains)	28
613983	Nannestad St	Bioretention (No Underdrains)	1,146
613983	New Ave	Bioretention (No Underdrains)	38
613983	Owens Ct	Bioretention (No Underdrains)	417
613983	Pine St	Bioretention (No Underdrains)	423
613983	Potrero Grande Dr	Bioretention (No Underdrains)	3,592
613983	Redding Ave	Bioretention (No Underdrains)	269
613983	Robinlinda Ln	Bioretention (No Underdrains)	313
613983	Rush St	Bioretention (No Underdrains)	26
613983	S New Ave	Bioretention (No Underdrains)	38
613983	San Gabriel Blvd	Bioretention (No Underdrains)	1,906
613983	Sierra Bonita Ave	Bioretention (No Underdrains)	57
613983	Stevens Ave	Bioretention (No Underdrains)	15
613983	Strathmore Ave	Bioretention (No Underdrains)	257
613983	Teresa Ave	Bioretention (No Underdrains)	463
613983	Titan Ct	Bioretention (No Underdrains)	15
613983	Wagon Wheel Ct	Bioretention (No Underdrains)	382
613983	Yarrow St	Bioretention (No Underdrains)	39
613983	Young Ave	Bioretention (No Underdrains)	412
613983	(unknown)	Bioretention (No Underdrains)	10
614183	E Graves Ave	Bioretention (No Underdrains)	1,080
614183	Eckhart Ave	Bioretention (No Underdrains)	17
614183	Falling Leaf Ave	Bioretention (No Underdrains)	49
614183	Graves Ave	Bioretention (No Underdrains)	322
614183	Kelburn Ave	Bioretention (No Underdrains)	48
614183	Pine St	Bioretention (No Underdrains)	52
614183	(unknown)	Bioretention (No Underdrains)	41
614683	Denton Ave	Bioretention (No Underdrains)	38
614683	E Graves Ave	Bioretention (No Underdrains)	995
614683	Strathmore Ave	Bioretention (No Underdrains)	49
614683	(unknown)	Bioretention (No Underdrains)	645
617083	Loma Ave	Bioretention (No Underdrains)	198
617083	Rush St	Bioretention (No Underdrains)	959
617083	Rush St	Bioretention (No Underdrains)	330
617183	(unknown)	Bioretention (No Underdrains)	122
618683	Clanton St	Bioretention (No Underdrains)	523
618683	E Frandsen St	Bioretention (No Underdrains)	352
618683	Heston St	Bioretention (No Underdrains)	185
618683	N Charlotte Ave	Bioretention (No Underdrains)	166
618683	N Delta St	Bioretention (No Underdrains)	1,111
618683	N Pondosa Ave	Bioretention (No Underdrains)	443
618683	S Charlotte Ave	Bioretention (No Underdrains)	86
618683	Seth St	Bioretention (No Underdrains)	166
618683	Yvonne Ave	Bioretention (No Underdrains)	649
618683	(unknown)	Bioretention (No Underdrains)	430
618783	Angelus Ave	Bioretention (No Underdrains)	1,273
618783	Beverly Dr	Bioretention (No Underdrains)	1,783
618783	Beverly Dr E	Bioretention (No Underdrains)	821
618783	Bion Ave	Bioretention (No Underdrains)	955
618783	Charonoak Pl	Bioretention (No Underdrains)	33
618783	E Bevan St	Bioretention (No Underdrains)	1,338
618783	E Garibaldi Ave	Bioretention (No Underdrains)	2,607
618783	E Hermosa Dr	Bioretention (No Underdrains)	1,591
618783	E Leslie Dr	Bioretention (No Underdrains)	85
618783	E Live Oak St	Bioretention (No Underdrains)	1,163
618783	E Santa Ynez St	Bioretention (No Underdrains)	1,186
618783	Elm Ave	Bioretention (No Underdrains)	1,021
618783	Harvey Way	Bioretention (No Underdrains)	309
618783	Joshua Ct	Bioretention (No Underdrains)	368
618783	Longden Ave	Bioretention (No Underdrains)	603

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
618783	N Charlotte Ave	Bioretention (No Underdrains)	2,346
618783	N Deerfield Ave	Bioretention (No Underdrains)	943
618783	N del Loma Ave	Bioretention (No Underdrains)	2,417
618783	N Earle Ave	Bioretention (No Underdrains)	2
618783	N Earle St	Bioretention (No Underdrains)	862
618783	N Gladys Ave	Bioretention (No Underdrains)	560
618783	N Provence Rd	Bioretention (No Underdrains)	701
618783	N Vista St	Bioretention (No Underdrains)	1,988
618783	N Willard Ave	Bioretention (No Underdrains)	3,700
618783	S Charlotte Ave	Bioretention (No Underdrains)	1,163
618783	Walnut Grove Ave	Bioretention (No Underdrains)	1,730
618783	Wendon St	Bioretention (No Underdrains)	305
618783	(unknown)	Bioretention (No Underdrains)	128
619083	Behan Way	Bioretention (No Underdrains)	49
619083	Duarte Rd	Bioretention (No Underdrains)	109
619083	Havel Pl	Bioretention (No Underdrains)	112
619083	Los Olivos Dr	Bioretention (No Underdrains)	30
619083	N San Gabriel Blvd	Bioretention (No Underdrains)	1,847
619083	S San Gabriel Blvd	Bioretention (No Underdrains)	1,470
619083	Sheffield Rd	Bioretention (No Underdrains)	66
619083	Somerset Pl	Bioretention (No Underdrains)	74
619083	Woodlawn Ave	Bioretention (No Underdrains)	34
619083	Bonita Ave	Bioretention (No Underdrains)	170
619583	Oakdale Ave	Bioretention (No Underdrains)	979
619583	Oakdale St	Bioretention (No Underdrains)	333
619583	Rose Villa St	Bioretention (No Underdrains)	1,231
619583	S Berkeley Ave	Bioretention (No Underdrains)	1,610
619583	S Carmelo Ave	Bioretention (No Underdrains)	799
619583	S Craig Ave	Bioretention (No Underdrains)	10
619583	S Oak Ave	Bioretention (No Underdrains)	1,087
619583	S Santa Anita Ave	Bioretention (No Underdrains)	328
619583	San Marino Ave	Bioretention (No Underdrains)	1,554
619583	San Pasqual St	Bioretention (No Underdrains)	2,361
619583	Seneca St	Bioretention (No Underdrains)	264
619583	Winston Ave	Bioretention (No Underdrains)	348
619583	Atchison St	Bioretention (No Underdrains)	1,053
619683	Beverly Dr	Bioretention (No Underdrains)	1,038
619683	E Crary St	Bioretention (No Underdrains)	366
619683	E Elizabeth St	Bioretention (No Underdrains)	1,194
619683	E Woodbury Rd	Bioretention (No Underdrains)	1,338
619683	Layton St	Bioretention (No Underdrains)	92
619683	N Allen Ave	Bioretention (No Underdrains)	2,998
619683	N Dominion Ave	Bioretention (No Underdrains)	1,634
619683	N Oxford Ave	Bioretention (No Underdrains)	2,865
619683	New York Dr	Bioretention (No Underdrains)	1,139
619683	Oakwood St	Bioretention (No Underdrains)	1,295
619683	Sinaloa Ave	Bioretention (No Underdrains)	3,250
619683	Bonita Ave	Bioretention (No Underdrains)	1,373
619783	Oakdale Ave	Bioretention (No Underdrains)	1,133
619783	Oakdale St	Bioretention (No Underdrains)	326
619783	Oneida St	Bioretention (No Underdrains)	35
619783	Rose Villa St	Bioretention (No Underdrains)	18
619783	S Craig Ave	Bioretention (No Underdrains)	1,348
619783	S Grand Oaks Ave	Bioretention (No Underdrains)	1,365
619783	S Roosevelt Ave	Bioretention (No Underdrains)	1,377
619783	San Pasqual St	Bioretention (No Underdrains)	1,129
619783	Seneca St	Bioretention (No Underdrains)	163
619783	Sierra Madre Blvd	Bioretention (No Underdrains)	1,650
619783	Sierra Vista Ave	Bioretention (No Underdrains)	350
619783	Atchison St	Bioretention (No Underdrains)	741
620083	E Woodbury Rd	Bioretention (No Underdrains)	956
620083	N Sierra Bonita Ave	Bioretention (No Underdrains)	872
620083	Alameda St	Bioretention (No Underdrains)	3,138
620283	Alta Pasa Dr	Bioretention (No Underdrains)	467
620283	Atchison St	Bioretention (No Underdrains)	1,194
620283	Avocado Ter	Bioretention (No Underdrains)	259
620283	Beverly Way	Bioretention (No Underdrains)	297
620283	Boston St	Bioretention (No Underdrains)	2,175
620283	Buena Loma St	Bioretention (No Underdrains)	334
620283	Country Club Dr	Bioretention (No Underdrains)	45
620283	E Altadena Dr	Bioretention (No Underdrains)	1,358

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
620283	E Calaveras St	Bioretention (No Underdrains)	1,464
620283	E el Corto Dr	Bioretention (No Underdrains)	58
620283	E Lexington St	Bioretention (No Underdrains)	969
620283	E Mariposa St	Bioretention (No Underdrains)	622
620283	E Mendocino St	Bioretention (No Underdrains)	1,484
620283	E New York Dr	Bioretention (No Underdrains)	2,615
620283	E Sacramento St	Bioretention (No Underdrains)	4,351
620283	E Woodbury Rd	Bioretention (No Underdrains)	6,088
620283	el Corto Dr	Bioretention (No Underdrains)	58
620283	el Molino Ave	Bioretention (No Underdrains)	1,414
620283	Ganesha Ave	Bioretention (No Underdrains)	1,648
620283	Highland Ave	Bioretention (No Underdrains)	1,645
620283	Hull Ln	Bioretention (No Underdrains)	53
620283	la Solana Dr	Bioretention (No Underdrains)	52
620283	Lewis Ave	Bioretention (No Underdrains)	655
620283	Lovila Ln	Bioretention (No Underdrains)	423
620283	Maiden Ln	Bioretention (No Underdrains)	2,013
620283	Meadowbrook Rd	Bioretention (No Underdrains)	1,248
620283	Morada Pl	Bioretention (No Underdrains)	3,523
620283	N Catalina Ave	Bioretention (No Underdrains)	694
620283	N Crawford Ave	Bioretention (No Underdrains)	24
620283	N Garfield Ave	Bioretention (No Underdrains)	301
620283	N Hill Ave	Bioretention (No Underdrains)	1,087
620283	N Holliston Ave	Bioretention (No Underdrains)	6,195
620283	N Lake Ave	Bioretention (No Underdrains)	1,723
620283	N Los Robles Ave	Bioretention (No Underdrains)	1
620283	N Madison Ave	Bioretention (No Underdrains)	981
620283	N Mar Vista Ave	Bioretention (No Underdrains)	3,847
620283	N Marengo Ave	Bioretention (No Underdrains)	403
620283	N Michigan Ave	Bioretention (No Underdrains)	1,224
620283	N Santa Anita Ave	Bioretention (No Underdrains)	431
620283	New York Dr	Bioretention (No Underdrains)	1,546
620283	Rubio St	Bioretention (No Underdrains)	1,364
620283	Santa Rosa Ave	Bioretention (No Underdrains)	1,246
620283	Sonoma Dr	Bioretention (No Underdrains)	1,293
620283	(unknown)	Bioretention (No Underdrains)	215
620383	Alta Pine Dr	Bioretention (No Underdrains)	388
620383	Alta Vista Dr	Bioretention (No Underdrains)	491
620383	Arrowhead Ct	Bioretention (No Underdrains)	17
620383	Athens St	Bioretention (No Underdrains)	1,794
620383	Concha St	Bioretention (No Underdrains)	1,627
620383	Dolores Dr	Bioretention (No Underdrains)	1,111
620383	E Las Flores Dr	Bioretention (No Underdrains)	996
620383	E Palm St	Bioretention (No Underdrains)	1,965
620383	E Poppyfields Dr	Bioretention (No Underdrains)	549
620383	Echo Glen Dr	Bioretention (No Underdrains)	34
620383	Lake Ave	Bioretention (No Underdrains)	1,800
620383	Maiden Ln	Bioretention (No Underdrains)	1,401
620383	Menlo Dr	Bioretention (No Underdrains)	273
620383	Monterosa Dr	Bioretention (No Underdrains)	162
620383	Mount Curve Ave	Bioretention (No Underdrains)	2,438
620383	Mount Lowe Dr	Bioretention (No Underdrains)	1,672
620383	Mountain Lowe Trl	Bioretention (No Underdrains)	34
620383	N Holliston Ave	Bioretention (No Underdrains)	477
620383	Parkman St	Bioretention (No Underdrains)	544
620383	Punahou St	Bioretention (No Underdrains)	6
620383	Reposa Ln	Bioretention (No Underdrains)	265
620383	Rubio Canyon Rd	Bioretention (No Underdrains)	88
620383	Sagmont Pl	Bioretention (No Underdrains)	283
620383	Santa Anita Ave	Bioretention (No Underdrains)	655
620383	Santa Rosa Ave	Bioretention (No Underdrains)	746
620383	Wapello St	Bioretention (No Underdrains)	1,672
620383	Boston St	Bioretention (No Underdrains)	462
620483	Country Club Dr	Bioretention (No Underdrains)	29
620483	E Calaveras St	Bioretention (No Underdrains)	402
620483	E Mendocino St	Bioretention (No Underdrains)	321
620483	Morada Pl	Bioretention (No Underdrains)	1,504
620483	N Hill Ave	Bioretention (No Underdrains)	2,016
620483	N Sierra Bonita Ave	Bioretention (No Underdrains)	82
620483	New York Dr	Bioretention (No Underdrains)	1,547
620483	Sonoma Dr	Bioretention (No Underdrains)	465

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
620483	Boulder Rd	Bioretention (No Underdrains)	1,324
620583	Braeburn Rd	Bioretention (No Underdrains)	1,526
620583	Carroll Dr	Bioretention (No Underdrains)	26
620583	Crest Dr	Bioretention (No Underdrains)	243
620583	E Altadena Dr	Bioretention (No Underdrains)	1,735
620583	E el Corto Dr	Bioretention (No Underdrains)	168
620583	E Mendocino St	Bioretention (No Underdrains)	1,452
620583	el Corto Dr	Bioretention (No Underdrains)	168
620583	Homewood Dr	Bioretention (No Underdrains)	438
620583	Hull Ln	Bioretention (No Underdrains)	596
620583	la Solana Dr	Bioretention (No Underdrains)	298
620583	Meadowbrook Rd	Bioretention (No Underdrains)	61
620583	Morada Pl	Bioretention (No Underdrains)	59
620583	Page Dr	Bioretention (No Underdrains)	993
620583	Porter Ave	Bioretention (No Underdrains)	848
620583	Sinaloa Ave	Bioretention (No Underdrains)	44
620583	Winrock Ave	Bioretention (No Underdrains)	29
620583	E Altadena Dr	Bioretention (No Underdrains)	33
620683	N Allen Ave	Bioretention (No Underdrains)	59
620683	Pinecrest Dr	Bioretention (No Underdrains)	219
620683	Skyview Dr	Bioretention (No Underdrains)	81
620683	Crest Dr	Bioretention (No Underdrains)	948
620783	E Altadena Dr	Bioretention (No Underdrains)	437
620783	Fairview Ln	Bioretention (No Underdrains)	199
620783	Gaywood Dr	Bioretention (No Underdrains)	24
620783	N Allen Ave	Bioretention (No Underdrains)	49
620783	Pinecrest Dr	Bioretention (No Underdrains)	17
620783	Porter Ave	Bioretention (No Underdrains)	609
620783	Tanoble Dr	Bioretention (No Underdrains)	375
620783	Winrock Ave	Bioretention (No Underdrains)	5
620783	E Loma Alta Dr	Bioretention (No Underdrains)	101
620883	Stonehill Dr	Bioretention (No Underdrains)	26
620883	Winrock Ave	Bioretention (No Underdrains)	221
620883	(unknown)	Bioretention (No Underdrains)	21
620983	Alegre Ln	Bioretention (No Underdrains)	141
620983	E Loma Alta Dr	Bioretention (No Underdrains)	11
620983	Maiden Ln	Bioretention (No Underdrains)	156
620983	Mount Lowe Dr	Bioretention (No Underdrains)	13
620983	Rubio Canyon Rd	Bioretention (No Underdrains)	518
620983	Sunny Oaks Cir	Bioretention (No Underdrains)	80
620983	Zane Grey Ter	Bioretention (No Underdrains)	181
620983	Pleasant Ridge Dr	Bioretention (No Underdrains)	41
621083	Rubio Canyon Rd	Bioretention (No Underdrains)	480
621083	Rubio Crest Dr	Bioretention (No Underdrains)	119
621083	Ellington Villa Dr	Bioretention (No Underdrains)	14
621183	(unknown)	Bioretention (No Underdrains)	845
621383	Andes St	Bioretention (No Underdrains)	319
621383	Daines Dr	Bioretention (No Underdrains)	283
621383	E Broadway	Bioretention (No Underdrains)	236
621383	E Frandsen St	Bioretention (No Underdrains)	11
621383	la Presa Ave	Bioretention (No Underdrains)	551
621383	N Bartlett Ave	Bioretention (No Underdrains)	2,176
621383	N Burton Ave	Bioretention (No Underdrains)	1,991
621383	N Dubonnet Ave	Bioretention (No Underdrains)	229
621383	N Muscatel Ave	Bioretention (No Underdrains)	2,416
621383	Nadine St	Bioretention (No Underdrains)	246
621383	Ancourt St	Biofiltration (Underdrains)	0
621783	Cloverly Ave	Biofiltration (Underdrains)	0
621783	Kauffman Ave	Biofiltration (Underdrains)	0
621783	N Golden West Ave	Biofiltration (Underdrains)	0
621783	(unknown)	Bioretention (No Underdrains)	749
622183	Acacia St	Bioretention (No Underdrains)	2,668
622183	Andes St	Bioretention (No Underdrains)	164
622183	E Broadway	Bioretention (No Underdrains)	37
622183	Key West St	Bioretention (No Underdrains)	208
622183	la Rosa Dr	Bioretention (No Underdrains)	31
622183	(unknown)	Bioretention (No Underdrains)	76
622283	Acacia St	Bioretention (No Underdrains)	5
622283	Burton Ave	Bioretention (No Underdrains)	1,078
622283	Cheyenne Ct	Bioretention (No Underdrains)	43
622283	E Broadway	Bioretention (No Underdrains)	600

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
622283	E Live Oak St	Bioretention (No Underdrains)	554
622283	E Wedgewood Ave	Bioretention (No Underdrains)	181
622283	Lorenza Ct	Bioretention (No Underdrains)	42
622283	N Burton Ave	Bioretention (No Underdrains)	1,031
622283	N Muscatel Ave	Bioretention (No Underdrains)	1,353
622283	S Burton Ave	Bioretention (No Underdrains)	47
622283	S Muscatel Ave	Bioretention (No Underdrains)	122
622283	(unknown)	Bioretention (No Underdrains)	71
622783	Arcadia Ave	Bioretention (No Underdrains)	237
622783	Callita St	Bioretention (No Underdrains)	4
622783	Cam Real	Bioretention (No Underdrains)	243
622783	Duarte Rd	Bioretention (No Underdrains)	800
622783	E Arcadia Ave	Bioretention (No Underdrains)	237
622783	E Ardenale Ave	Bioretention (No Underdrains)	515
622783	E Fairview Ave	Bioretention (No Underdrains)	302
622783	E Greenwood Ave	Bioretention (No Underdrains)	500
622783	E Naomi Ave	Bioretention (No Underdrains)	291
622783	E Youngdale St	Bioretention (No Underdrains)	293
622783	Emperor Ave	Bioretention (No Underdrains)	732
622783	Fortson Dr	Bioretention (No Underdrains)	248
622783	Jaylee Dr	Bioretention (No Underdrains)	190
622783	la Palma Ln	Bioretention (No Underdrains)	31
622783	Mayesdale Ave	Bioretention (No Underdrains)	36
622783	N Lotus Ave	Bioretention (No Underdrains)	93
622783	Reno Ave	Bioretention (No Underdrains)	542
622783	Sulfana Ave	Bioretention (No Underdrains)	1,526
622783	Youngdale St	Bioretention (No Underdrains)	293
622783	N Quigley Ave	Biofiltration (Underdrains)	0
623083	N Rosemead Blvd	Biofiltration (Underdrains)	0
623083	E Foothill Blvd	Biofiltration (Underdrains)	3
623183	N Michillinda Ave	Biofiltration (Underdrains)	0
623183	S Michillinda Ave	Biofiltration (Underdrains)	0
623183	(unknown)	Bioretention (No Underdrains)	16
623483	Avon Ave	Bioretention (No Underdrains)	51
623483	E Garibaldi Ave	Bioretention (No Underdrains)	19
623483	E Las Tunas Dr	Bioretention (No Underdrains)	30
623483	Elm Ave	Bioretention (No Underdrains)	2
623483	Las Tunas Dr	Bioretention (No Underdrains)	1
623483	Longden Ave	Bioretention (No Underdrains)	91
623483	N Burton Ave	Bioretention (No Underdrains)	44
623483	N Muscatel Ave	Bioretention (No Underdrains)	254
623483	(unknown)	Bioretention (No Underdrains)	91
623583	Avon Ave	Bioretention (No Underdrains)	502
623583	Brenford Rd	Bioretention (No Underdrains)	317
623583	Callita St	Bioretention (No Underdrains)	1,422
623583	Cam Real	Bioretention (No Underdrains)	1,104
623583	E Ardenale Ave	Bioretention (No Underdrains)	2,050
623583	E Youngdale St	Bioretention (No Underdrains)	117
623583	Emperor Ave	Bioretention (No Underdrains)	590
623583	Jaylee Dr	Bioretention (No Underdrains)	320
623583	Lemon Ave	Bioretention (No Underdrains)	1,072
623583	Lober Pl	Bioretention (No Underdrains)	256
623583	Longden Ave	Bioretention (No Underdrains)	19
623583	Mayesdale Ave	Bioretention (No Underdrains)	206
623583	N Muscatel Ave	Bioretention (No Underdrains)	2,258
623583	Reno Ave	Bioretention (No Underdrains)	0
623583	Youngdale St	Bioretention (No Underdrains)	117
623583	(unknown)	Bioretention (No Underdrains)	532
623683	Callita St	Bioretention (No Underdrains)	351
623683	Doris Ave	Bioretention (No Underdrains)	1,538
623683	Duarte Rd	Bioretention (No Underdrains)	339
623683	Harvey Way	Bioretention (No Underdrains)	70
623683	Havel Pl	Bioretention (No Underdrains)	88
623683	Kimdale Rd	Bioretention (No Underdrains)	155
623683	Leroy St	Bioretention (No Underdrains)	1,191
623683	Longden Ave	Bioretention (No Underdrains)	2,122
623683	Los Olivos Dr	Bioretention (No Underdrains)	302
623683	N Burton Ave	Bioretention (No Underdrains)	544
623683	N Charlotte Ave	Bioretention (No Underdrains)	588
623683	N Deerfield Ave	Bioretention (No Underdrains)	647
623683	N del Loma Ave	Bioretention (No Underdrains)	547

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
623683	N Longmont Ave	Bioretention (No Underdrains)	889
623683	N Provence Rd	Bioretention (No Underdrains)	1,138
623683	N Ruthlee Ave	Bioretention (No Underdrains)	776
623683	N Vista St	Bioretention (No Underdrains)	2,654
623683	N Willard Ave	Bioretention (No Underdrains)	1,435
623683	Oldham Ln	Bioretention (No Underdrains)	239
623683	Sheffield Rd	Bioretention (No Underdrains)	2,303
623683	Woodlawn St	Bioretention (No Underdrains)	1,242
623683	Youngdale St	Bioretention (No Underdrains)	642
623683	Ardendale Ave	Bioretention (No Underdrains)	34
623783	Duarte Rd	Bioretention (No Underdrains)	156
623783	E Ardendale Ave	Bioretention (No Underdrains)	55
623783	E Naomi Ave	Bioretention (No Underdrains)	1,355
623783	Ferron Ave	Bioretention (No Underdrains)	661
623783	Mayesdale Ave	Bioretention (No Underdrains)	7
623783	N Karin Pl	Bioretention (No Underdrains)	26
623783	N Lotus Ave	Bioretention (No Underdrains)	543
623783	N Muscatel Ave	Bioretention (No Underdrains)	673
623783	(unknown)	Bioretention (No Underdrains)	26
623883	Arcadia Ave	Bioretention (No Underdrains)	1,585
623883	Donnelly Ave	Bioretention (No Underdrains)	1
623883	Duarte Rd	Bioretention (No Underdrains)	1,713
623883	E Arcadia Ave	Bioretention (No Underdrains)	1,585
623883	E Fairview Ave	Bioretention (No Underdrains)	1,520
623883	E Greenwood Ave	Bioretention (No Underdrains)	1,333
623883	Ferron Ave	Bioretention (No Underdrains)	51
623883	Hidden Pine Dr	Bioretention (No Underdrains)	65
623883	Mayesdale Ave	Bioretention (No Underdrains)	543
623883	Muscatel Ave	Bioretention (No Underdrains)	27
623883	N Lotus Ave	Bioretention (No Underdrains)	1,083
623883	N Muscatel Ave	Bioretention (No Underdrains)	2,945
623883	N Sultana Ave	Bioretention (No Underdrains)	353
623883	Rancho Mangana Rd	Bioretention (No Underdrains)	293
623883	Tamworth Ave	Bioretention (No Underdrains)	368
623883	(unknown)	Bioretention (No Underdrains)	60
623983	Arcadia Ave	Bioretention (No Underdrains)	736
623983	Duarte Rd	Bioretention (No Underdrains)	2,453
623983	E Arcadia Ave	Bioretention (No Underdrains)	736
623983	E Fairview Ave	Bioretention (No Underdrains)	729
623983	E Kinghurst Rd	Bioretention (No Underdrains)	742
623983	E Larkdale Rd	Bioretention (No Underdrains)	526
623983	E Lorain Rd	Bioretention (No Underdrains)	1,138
623983	E Ravendale Rd	Bioretention (No Underdrains)	1,585
623983	Halford St	Bioretention (No Underdrains)	1,492
623983	Josard Ave	Bioretention (No Underdrains)	508
623983	Josard Rd	Bioretention (No Underdrains)	214
623983	la Presa Dr	Bioretention (No Underdrains)	2,810
623983	Larkdale Rd	Bioretention (No Underdrains)	718
623983	Lorain Rd	Bioretention (No Underdrains)	55
623983	N Ferncroft Ave	Bioretention (No Underdrains)	851
623983	N Karin Pl	Bioretention (No Underdrains)	380
623983	N Longmont Ave	Bioretention (No Underdrains)	1,344
623983	N Provence Rd	Bioretention (No Underdrains)	620
623983	N Ruthlee Ave	Bioretention (No Underdrains)	1,472
623983	N San Gabriel Blvd	Bioretention (No Underdrains)	2,140
623983	N Vista St	Bioretention (No Underdrains)	2,343
623983	N Willard Ave	Bioretention (No Underdrains)	386
623983	Palma Vista St	Bioretention (No Underdrains)	733
623983	Roanoke Rd	Bioretention (No Underdrains)	88
623983	Rockhold Ave	Bioretention (No Underdrains)	1,097
623983	Rose Ave	Bioretention (No Underdrains)	43
623983	S San Gabriel Blvd	Bioretention (No Underdrains)	2,140
623983	Sunnyslope Dr	Bioretention (No Underdrains)	1,214
623983	Julie Ln	Bioretention (No Underdrains)	232
624083	la Presa Dr	Bioretention (No Underdrains)	63
624083	Rancho Mangana Rd	Bioretention (No Underdrains)	535
624083	Roanoke Rd	Bioretention (No Underdrains)	47
624083	Sunny Glenn Way	Bioretention (No Underdrains)	16
624083	Sunnyslope Dr	Bioretention (No Underdrains)	549
624083	Vera Ter	Bioretention (No Underdrains)	445
624083	Backus Ave	Bioretention (No Underdrains)	1,458

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
624183	Beacon Pl	Bioretention (No Underdrains)	506
624183	Brandon St	Bioretention (No Underdrains)	1,577
624183	del Mar Blvd	Bioretention (No Underdrains)	2,360
624183	Donnelly Ave	Bioretention (No Underdrains)	83
624183	E California Blvd	Bioretention (No Underdrains)	2,240
624183	E Colorado Blvd	Bioretention (No Underdrains)	1,279
624183	E del Mar Blvd	Bioretention (No Underdrains)	1,583
624183	E Green St	Bioretention (No Underdrains)	815
624183	Fulton Ave	Bioretention (No Underdrains)	463
624183	Grayburn Rd	Bioretention (No Underdrains)	1,748
624183	Hidden Pine Dr	Bioretention (No Underdrains)	47
624183	Huntington Dr	Bioretention (No Underdrains)	2,224
624183	Ivydale Ct	Bioretention (No Underdrains)	257
624183	Locksley Dr	Bioretention (No Underdrains)	1,552
624183	Lofield Ct	Bioretention (No Underdrains)	452
624183	Lombardy Rd	Bioretention (No Underdrains)	1,973
624183	Madre St	Bioretention (No Underdrains)	5,077
624183	Mayesdale Ave	Bioretention (No Underdrains)	54
624183	Milton St	Bioretention (No Underdrains)	1,579
624183	Mountain View Ave	Bioretention (No Underdrains)	1,575
624183	N Lotus Ave	Bioretention (No Underdrains)	492
624183	N Muscatel Ave	Bioretention (No Underdrains)	48
624183	S Halstead St	Bioretention (No Underdrains)	2,881
624183	S Lotus Ave	Bioretention (No Underdrains)	6,013
624183	San Pasqual St	Bioretention (No Underdrains)	2,399
624183	Sycamore Ave	Bioretention (No Underdrains)	383
624183	Thorndale Rd	Bioretention (No Underdrains)	1,574
624183	Vallombrosa Dr	Bioretention (No Underdrains)	3,097
624183	Yorkshire Rd	Bioretention (No Underdrains)	2,397
624183	(unknown)	Bioretention (No Underdrains)	57
624283	Caesar Ave	Bioretention (No Underdrains)	318
624283	Canterbury Rd	Bioretention (No Underdrains)	37
624283	Coleridge Dr	Bioretention (No Underdrains)	116
624283	Devonport Rd	Bioretention (No Underdrains)	40
624283	E Coleridge Dr	Bioretention (No Underdrains)	215
624283	E Palermo Ct	Bioretention (No Underdrains)	17
624283	el Campo Dr	Bioretention (No Underdrains)	2,279
624283	Gainsborough Dr	Bioretention (No Underdrains)	205
624283	George Cir	Bioretention (No Underdrains)	562
624283	Huntington Dr	Bioretention (No Underdrains)	5,898
624283	la Paz Dr	Bioretention (No Underdrains)	3
624283	la Presa Dr	Bioretention (No Underdrains)	1,066
624283	Las Brisas Way	Bioretention (No Underdrains)	40
624283	Las Rendas Way	Bioretention (No Underdrains)	21
624283	Lombardy Rd	Bioretention (No Underdrains)	2,024
624283	Martha Cir	Bioretention (No Underdrains)	406
624283	N Gainsborough Dr	Bioretention (No Underdrains)	2,344
624283	N San Gabriel Blvd	Bioretention (No Underdrains)	52
624283	Orlando Rd	Bioretention (No Underdrains)	88
624283	Piccolo St	Bioretention (No Underdrains)	256
624283	S San Gabriel Blvd	Bioretention (No Underdrains)	3,223
624283	Shakespeare Dr	Bioretention (No Underdrains)	91
624283	Sidney Ave	Bioretention (No Underdrains)	27
624283	Stoneley Dr	Bioretention (No Underdrains)	624
624283	Sunnyslope Blvd	Bioretention (No Underdrains)	542
624283	Sunnyslope Dr	Bioretention (No Underdrains)	30
624283	Wallingford Rd	Bioretention (No Underdrains)	100
624283	Wenham Rd	Bioretention (No Underdrains)	108
624283	Winifred Ave	Bioretention (No Underdrains)	309
624283	Chapea Rd	Bioretention (No Underdrains)	995
624383	E California Blvd	Bioretention (No Underdrains)	391
624383	Huntington Dr	Bioretention (No Underdrains)	258
624383	Lombardy Rd	Bioretention (No Underdrains)	781
624383	Madre St	Bioretention (No Underdrains)	267
624383	Oakforest Ln	Bioretention (No Underdrains)	66
624383	Orlando Rd	Bioretention (No Underdrains)	656
624383	la Paz Dr	Bioretention (No Underdrains)	28
624483	Northcliff Rd	Bioretention (No Underdrains)	667
624483	Oneida St	Bioretention (No Underdrains)	1,816
624483	S Santa Anita Ave	Bioretention (No Underdrains)	1,397
624483	S Vinedo Ave	Bioretention (No Underdrains)	519

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
624483	San Pasqual St	Bioretention (No Underdrains)	1,079
624483	South Virginia Ave	Bioretention (No Underdrains)	1,383
624483	Topsfield St	Bioretention (No Underdrains)	384
624483	Virginia Ave	Bioretention (No Underdrains)	1,383
624483	Wenham Rd	Bioretention (No Underdrains)	696
624483	Brandon St	Bioretention (No Underdrains)	489
624583	E del Mar Blvd	Bioretention (No Underdrains)	90
624583	E Green St	Bioretention (No Underdrains)	1,489
624583	Grayburn Rd	Bioretention (No Underdrains)	435
624583	Milton St	Bioretention (No Underdrains)	524
624583	Northrup Ave	Bioretention (No Underdrains)	601
624583	San Pasqual St	Bioretention (No Underdrains)	412
624583	Yorkshire Rd	Bioretention (No Underdrains)	430
624583	E California Blvd	Bioretention (No Underdrains)	291
624683	Galbreth Rd	Bioretention (No Underdrains)	1,147
624883	N Craig Ave	Bioretention (No Underdrains)	506
624883	N Martelo Ave	Bioretention (No Underdrains)	126
624883	Tierra Alta Dr	Bioretention (No Underdrains)	137
624883	Barhite St	Bioretention (No Underdrains)	506
625083	E Sierra Madre Blvd	Bioretention (No Underdrains)	621
625083	E Villa Knolls Dr	Bioretention (No Underdrains)	44
625083	Fairpoint St	Bioretention (No Underdrains)	299
625083	N Sierra Madre Blvd	Bioretention (No Underdrains)	621
625083	New York Dr	Bioretention (No Underdrains)	3
625083	Sierra Madre Villa Ave	Bioretention (No Underdrains)	1,320
625083	Villa Highlands Dr	Bioretention (No Underdrains)	127
625083	Villa Knolls Dr	Bioretention (No Underdrains)	44
625083	Villa Mesa Rd	Bioretention (No Underdrains)	17
625083	Vosburg St	Bioretention (No Underdrains)	58
625083	Windover Dr	Bioretention (No Underdrains)	24
625083	(unknown)	Bioretention (No Underdrains)	0
625183	Barhite St	Bioretention (No Underdrains)	26
625183	Vosburg St	Bioretention (No Underdrains)	96
625183	Barhite St	Bioretention (No Underdrains)	1,025
625383	Dove Ct	Bioretention (No Underdrains)	165
625383	E Villa Knolls Dr	Bioretention (No Underdrains)	1,015
625383	Edgecliff Ln	Bioretention (No Underdrains)	723
625383	Fairpoint St	Bioretention (No Underdrains)	507
625383	Sierra Madre Villa Ave	Bioretention (No Underdrains)	261
625383	Villa Highlands Dr	Bioretention (No Underdrains)	1,118
625383	Villa Knolls Dr	Bioretention (No Underdrains)	1,214
625383	Villa Mesa Rd	Bioretention (No Underdrains)	404
625383	Villa Rica Ave	Bioretention (No Underdrains)	93
625383	Vosburg St	Bioretention (No Underdrains)	124
625383	Eastlyn Pl	Bioretention (No Underdrains)	260
625483	Galbreth Rd	Bioretention (No Underdrains)	2,192
625483	N Altadena Dr	Bioretention (No Underdrains)	511
625483	N Martelo Ave	Bioretention (No Underdrains)	386
625483	Westlyn Pl	Bioretention (No Underdrains)	264
625483	Eaton Canyon Dr	Bioretention (No Underdrains)	234
625583	Kinneloa Canyon Rd	Bioretention (No Underdrains)	126
625583	Meguiar Dr	Bioretention (No Underdrains)	32
625583	Bellford Ave	Bioretention (No Underdrains)	71
625783	Berendo St	Bioretention (No Underdrains)	198
625783	Braeburn Rd	Bioretention (No Underdrains)	1,760
625783	Coolidge Ave	Bioretention (No Underdrains)	1,235
625783	Creekside Ct	Bioretention (No Underdrains)	50
625783	E Altadena Dr	Bioretention (No Underdrains)	520
625783	E Calaveras St	Bioretention (No Underdrains)	1,475
625783	E Mendocino St	Bioretention (No Underdrains)	1,825
625783	Homewood Dr	Bioretention (No Underdrains)	1,650
625783	la Paz Rd	Bioretention (No Underdrains)	1,233
625783	Lotus Aly	Bioretention (No Underdrains)	56
625783	Meadowbrook Rd	Bioretention (No Underdrains)	2,782
625783	Mendocino Ln	Bioretention (No Underdrains)	50
625783	Midlothian Dr	Bioretention (No Underdrains)	2,402
625783	Midwick Dr	Bioretention (No Underdrains)	1,846
625783	Minoru Dr	Bioretention (No Underdrains)	1,651
625783	Morada Pl	Bioretention (No Underdrains)	1,806
625783	Morslay Rd	Bioretention (No Underdrains)	1,485
625783	N Allen Ave	Bioretention (No Underdrains)	4,146

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
625783	N Altadena Dr	Bioretention (No Underdrains)	491
625783	N Craig Ave	Bioretention (No Underdrains)	1,131
625783	N Grand Oaks Ave	Bioretention (No Underdrains)	1,244
625783	N Harding Ave	Bioretention (No Underdrains)	1,228
625783	N Oxford Ave	Bioretention (No Underdrains)	216
625783	N Roosevelt Ave	Bioretention (No Underdrains)	1,232
625783	New York Dr	Bioretention (No Underdrains)	5,848
625783	Pepper Dr	Bioretention (No Underdrains)	2,743
625783	Porter Ave	Bioretention (No Underdrains)	617
625783	Sinaloa Ave	Bioretention (No Underdrains)	2,847
625783	Sonoma Dr	Bioretention (No Underdrains)	1,101
625783	Tanoble Dr	Bioretention (No Underdrains)	1,469
625783	Valencia Ave	Bioretention (No Underdrains)	84
625783	Veranada Ave	Bioretention (No Underdrains)	747
625783	Vistillas Rd	Bioretention (No Underdrains)	1,147
625783	Berendo St	Bioretention (No Underdrains)	2,203
625883	Braeburn Rd	Bioretention (No Underdrains)	1,219
625883	Coolidge Ave	Bioretention (No Underdrains)	910
625883	Craig Ave	Bioretention (No Underdrains)	840
625883	Glen Canyon Rd	Bioretention (No Underdrains)	2,080
625883	Glenview Ter	Bioretention (No Underdrains)	1,192
625883	Grand Oaks Ave	Bioretention (No Underdrains)	2,079
625883	Kengary Ln	Bioretention (No Underdrains)	38
625883	Mendocino Ln	Bioretention (No Underdrains)	1,762
625883	Midlothian Dr	Bioretention (No Underdrains)	1,458
625883	Midwick Dr	Bioretention (No Underdrains)	3,062
625883	N Allen Ave	Bioretention (No Underdrains)	142
625883	N Altadena Dr	Bioretention (No Underdrains)	2,906
625883	N Craig Ave	Bioretention (No Underdrains)	1,287
625883	N Grand Oaks Ave	Bioretention (No Underdrains)	1,131
625883	N Harding Ave	Bioretention (No Underdrains)	934
625883	N Roosevelt Ave	Bioretention (No Underdrains)	1,065
625883	Pepper Dr	Bioretention (No Underdrains)	26
625883	Roosevelt Ave	Bioretention (No Underdrains)	1,200
625883	Surree Ellen Ln	Bioretention (No Underdrains)	374
625883	Veranada Ave	Bioretention (No Underdrains)	33
625883	(unknown)	Bioretention (No Underdrains)	922
625983	Alpha Ave	Bioretention (No Underdrains)	22
625983	Belford Ave	Bioretention (No Underdrains)	3,031
625983	Beverly Dr	Bioretention (No Underdrains)	1,130
625983	Coolidge Ave	Bioretention (No Underdrains)	1,952
625983	del Rey Ave	Bioretention (No Underdrains)	43
625983	E Crary St	Bioretention (No Underdrains)	3,841
625983	E Washington Blvd	Bioretention (No Underdrains)	4,769
625983	Garfias Dr	Bioretention (No Underdrains)	3,972
625983	Hanford Dr	Bioretention (No Underdrains)	26
625983	Jefferson Dr	Bioretention (No Underdrains)	1,005
625983	Layton St	Bioretention (No Underdrains)	1,942
625983	Meguiar Dr	Bioretention (No Underdrains)	8
625983	Midlothian Dr	Bioretention (No Underdrains)	227
625983	N Altadena Dr	Bioretention (No Underdrains)	1,930
625983	N Coolidge Ave	Bioretention (No Underdrains)	590
625983	N Craig Ave	Bioretention (No Underdrains)	61
625983	N Grand Oaks Ave	Bioretention (No Underdrains)	2,040
625983	N Harding Ave	Bioretention (No Underdrains)	1,982
625983	N Martelo Ave	Bioretention (No Underdrains)	61
625983	N Roosevelt Ave	Bioretention (No Underdrains)	2,010
625983	Oakwood St	Bioretention (No Underdrains)	2,445
625983	Olive Way	Bioretention (No Underdrains)	31
625983	Pepper Dr	Bioretention (No Underdrains)	2,138
625983	Switzer Aly	Bioretention (No Underdrains)	43
625983	Tierra Alta Dr	Bioretention (No Underdrains)	87
625983	Valencia Ave	Bioretention (No Underdrains)	1,924
625983	Bowring Dr	Bioretention (No Underdrains)	94
626183	Crescent Dr	Bioretention (No Underdrains)	1,060
626183	E Altadena Dr	Bioretention (No Underdrains)	1,470
626183	Homewood Dr	Bioretention (No Underdrains)	650
626183	Mendocino Ln	Bioretention (No Underdrains)	79
626183	N Altadena Dr	Bioretention (No Underdrains)	168
626183	Pinecrest Dr	Bioretention (No Underdrains)	275
626183	Skyview Dr	Bioretention (No Underdrains)	204

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
626183	(unknown)	Bioretention (No Underdrains)	1
629783	Freer St	Bioretention (No Underdrains)	0
629783	Santa Anita Ave	Bioretention (No Underdrains)	0
629783	Augusta Ave	Bioretention (No Underdrains)	373
635483	Boswell Pl	Bioretention (No Underdrains)	442
635483	Dedeaux Way	Bioretention (No Underdrains)	78
635483	Dunham St	Bioretention (No Underdrains)	909
635483	E Lovett St	Bioretention (No Underdrains)	911
635483	Noakes St	Bioretention (No Underdrains)	26
635483	S Bonnie Beach Pl	Bioretention (No Underdrains)	2,395
635483	S Brannick Ave	Bioretention (No Underdrains)	450
635483	S Downey Rd	Bioretention (No Underdrains)	2,437
635483	S Eastman Ave	Bioretention (No Underdrains)	308
635483	S Gage Ave	Bioretention (No Underdrains)	296
635483	S Herbert Ave	Bioretention (No Underdrains)	310
635483	S Record Ave	Bioretention (No Underdrains)	313
635483	S Rowan Ave	Bioretention (No Underdrains)	306
635483	S Sunol Dr	Bioretention (No Underdrains)	2,376
635483	Triggs St	Bioretention (No Underdrains)	1,620
635483	Tuttle St	Bioretention (No Underdrains)	912
635483	Union Pacific Ave	Bioretention (No Underdrains)	1,821
635483	(unknown)	Bioretention (No Underdrains)	32,014
635583	Amalia Ave	Bioretention (No Underdrains)	4,223
635583	Belden Ave	Bioretention (No Underdrains)	3,047
635583	Betty Ave	Bioretention (No Underdrains)	288
635583	Ceasar Chavez Ave	Bioretention (No Underdrains)	3,372
635583	Clela Ave	Bioretention (No Underdrains)	3,940
635583	Colonia de Los Cedros	Bioretention (No Underdrains)	18
635583	Dennison St	Bioretention (No Underdrains)	807
635583	Dewar Ave	Bioretention (No Underdrains)	1,254
635583	Dewar St	Bioretention (No Underdrains)	1,254
635583	Dozier St	Bioretention (No Underdrains)	2,215
635583	E 1st St	Bioretention (No Underdrains)	1,765
635583	E 2nd St	Bioretention (No Underdrains)	2,332
635583	E 3rd St	Bioretention (No Underdrains)	3,415
635583	E 4th St	Bioretention (No Underdrains)	4,632
635583	E 5th St	Bioretention (No Underdrains)	1,506
635583	E 6th St	Bioretention (No Underdrains)	7,643
635583	E Beverly Blvd	Bioretention (No Underdrains)	6,244
635583	E Colonia de Las Rosas	Bioretention (No Underdrains)	58
635583	E Colonia de Los Pinos	Bioretention (No Underdrains)	61
635583	E Gleason St	Bioretention (No Underdrains)	1,051
635583	E Hastings St	Bioretention (No Underdrains)	511
635583	E Hubbard St	Bioretention (No Underdrains)	7,098
635583	E Olympic Blvd	Bioretention (No Underdrains)	5,518
635583	E Via Corona	Bioretention (No Underdrains)	152
635583	Eagle St	Bioretention (No Underdrains)	6,739
635583	Eastmont Ave	Bioretention (No Underdrains)	2,921
635583	Escuela St	Bioretention (No Underdrains)	579
635583	Eugene St	Bioretention (No Underdrains)	1,330
635583	Fisher St	Bioretention (No Underdrains)	2,212
635583	Fraser Ave	Bioretention (No Underdrains)	5,509
635583	Gerhart Ave	Bioretention (No Underdrains)	44
635583	Gleason St	Bioretention (No Underdrains)	10
635583	Grace Pl	Bioretention (No Underdrains)	421
635583	Gratian St	Bioretention (No Underdrains)	1,114
635583	Hammel St	Bioretention (No Underdrains)	2,091
635583	Hastings St	Bioretention (No Underdrains)	511
635583	Hoefner Ave	Bioretention (No Underdrains)	2,498
635583	Hubbard St	Bioretention (No Underdrains)	7,423
635583	Louis Pl	Bioretention (No Underdrains)	902
635583	Margaret Ave	Bioretention (No Underdrains)	4,644
635583	Michigan Ave	Bioretention (No Underdrains)	1,299
635583	Mines St	Bioretention (No Underdrains)	593
635583	N Arizona Ave	Bioretention (No Underdrains)	1,260
635583	N Colonia de Los Cedros	Bioretention (No Underdrains)	18
635583	N Dangler Ave	Bioretention (No Underdrains)	2,419
635583	N Eastern Ave	Bioretention (No Underdrains)	246
635583	N Ford Blvd	Bioretention (No Underdrains)	687
635583	N Humphreys Ave	Bioretention (No Underdrains)	612
635583	N Kern Ave	Bioretention (No Underdrains)	1,271

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
635583	N McDonnell Ave	Bioretention (No Underdrains)	2,614
635583	N Mednik Ave	Bioretention (No Underdrains)	2,608
635583	New York Ave	Bioretention (No Underdrains)	546
635583	New York St	Bioretention (No Underdrains)	546
635583	Oakford Dr	Bioretention (No Underdrains)	3,683
635583	Percy St	Bioretention (No Underdrains)	594
635583	Repetto Ave	Bioretention (No Underdrains)	3,225
635583	Repetto St	Bioretention (No Underdrains)	1,327
635583	S Arizona Ave	Bioretention (No Underdrains)	12,529
635583	S Atlantic Blvd	Bioretention (No Underdrains)	11,010
635583	S Augusta Ave	Bioretention (No Underdrains)	440
635583	S Belden Ave	Bioretention (No Underdrains)	3,047
635583	S Bonnie Beach Pl	Bioretention (No Underdrains)	1,175
635583	S Brannick Ave	Bioretention (No Underdrains)	931
635583	S Burger Ave	Bioretention (No Underdrains)	205
635583	S Dangler Ave	Bioretention (No Underdrains)	768
635583	S Downey Rd	Bioretention (No Underdrains)	1,340
635583	S Duncan Ave	Bioretention (No Underdrains)	3,865
635583	S Eastern Ave	Bioretention (No Underdrains)	5,154
635583	S Eastmont Ave	Bioretention (No Underdrains)	2,921
635583	S Ferris Ave	Bioretention (No Underdrains)	5,299
635583	S Fetterly Ave	Bioretention (No Underdrains)	4,720
635583	S Ford Blvd	Bioretention (No Underdrains)	5,022
635583	S Gerhart Ave	Bioretention (No Underdrains)	44
635583	S Herbert Ave	Bioretention (No Underdrains)	664
635583	S Hillview Ave	Bioretention (No Underdrains)	5,791
635583	S Humphreys Ave	Bioretention (No Underdrains)	1,953
635583	S Kern Ave	Bioretention (No Underdrains)	5,665
635583	S la Verne Ave	Bioretention (No Underdrains)	5,700
635583	S Margaret Ave	Bioretention (No Underdrains)	3,795
635583	S Marianna Ave	Bioretention (No Underdrains)	621
635583	S McBride Ave	Bioretention (No Underdrains)	5,295
635583	S McDonnell Ave	Bioretention (No Underdrains)	6,979
635583	S Mednik Ave	Bioretention (No Underdrains)	4,894
635583	S Oakford Dr	Bioretention (No Underdrains)	3,683
635583	S Record Ave	Bioretention (No Underdrains)	1,331
635583	S Sadler Ave	Bioretention (No Underdrains)	2,421
635583	S Sunol Dr	Bioretention (No Underdrains)	612
635583	S Sydney Dr	Bioretention (No Underdrains)	1,840
635583	S Vancouver Ave	Bioretention (No Underdrains)	3,308
635583	S Williamson Ave	Bioretention (No Underdrains)	1,810
635583	S Woods Ave	Bioretention (No Underdrains)	5,505
635583	S Wyman Ave	Bioretention (No Underdrains)	592
635583	Strang St	Bioretention (No Underdrains)	490
635583	Telegraph Rd	Bioretention (No Underdrains)	771
635583	Union Pacific Ave	Bioretention (No Underdrains)	14
635583	Unmamed St	Bioretention (No Underdrains)	162
635583	Verona St	Bioretention (No Underdrains)	6,219
635583	Via Campo St	Bioretention (No Underdrains)	1,837
635583	Via Corona	Bioretention (No Underdrains)	967
635583	Via Corona St	Bioretention (No Underdrains)	3,192
635583	Via San Delarro St	Bioretention (No Underdrains)	1,853
635583	Whittier Blvd	Bioretention (No Underdrains)	1,522
635583	Wilkins Ave	Bioretention (No Underdrains)	800
635583	Zaring St	Bioretention (No Underdrains)	415
635583	Sheriff Rd	Biofiltration (Underdrains)	65
635683	(unknown)	Biofiltration (Underdrains)	34
635783	Ameron Way	Biofiltration (Underdrains)	16
635783	City Terrace Dr	Biofiltration (Underdrains)	56
635783	Rollins Dr	Biofiltration (Underdrains)	187
635783	(unknown)	Biofiltration (Underdrains)	245
635883	Helen Dr	Biofiltration (Underdrains)	8
635883	N Steele Ave	Biofiltration (Underdrains)	7
635883	Ramona Blvd	Biofiltration (Underdrains)	271
635883	Rogers St	Biofiltration (Underdrains)	133
635883	Steele Ave	Biofiltration (Underdrains)	85
635883	Bandini Blvd	Bioretention (No Underdrains)	711
636683	(unknown)	Bioretention (No Underdrains)	2,146
636983	Blanchard St	Bioretention (No Underdrains)	1,106
636983	Dozier St	Bioretention (No Underdrains)	706
636983	E 1st St	Bioretention (No Underdrains)	1,632

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
636983	E Cesar E Chavez Ave	Bioretention (No Underdrains)	2,763
636983	Floral Dr	Bioretention (No Underdrains)	182
636983	Folsom St	Bioretention (No Underdrains)	1,674
636983	Hammel St	Bioretention (No Underdrains)	699
636983	Malabar St	Bioretention (No Underdrains)	778
636983	Michigan Ave	Bioretention (No Underdrains)	2,578
636983	N Alma Ave	Bioretention (No Underdrains)	2,057
636983	N Ditman Ave	Bioretention (No Underdrains)	2,742
636983	N Eastman Ave	Bioretention (No Underdrains)	1,769
636983	N Gage Ave	Bioretention (No Underdrains)	1,648
636983	N Herbert Ave	Bioretention (No Underdrains)	657
636983	N Hicks Ave	Bioretention (No Underdrains)	2,427
636983	N Rowan Ave	Bioretention (No Underdrains)	2,557
636983	N Townsend Ave	Bioretention (No Underdrains)	2,967
636983	S Alma Ave	Bioretention (No Underdrains)	27
636983	S Ditman Ave	Bioretention (No Underdrains)	19
636983	S Hicks Ave	Bioretention (No Underdrains)	23
636983	S Townsend Ave	Bioretention (No Underdrains)	13
636983	Winter St	Bioretention (No Underdrains)	1,330
636983	Dennison St	Bioretention (No Underdrains)	760
637183	E 5th St	Bioretention (No Underdrains)	129
637183	E 6th St	Bioretention (No Underdrains)	134
637183	E 7th St	Bioretention (No Underdrains)	0
637183	E Hubbard St	Bioretention (No Underdrains)	139
637183	E Olympic Blvd	Bioretention (No Underdrains)	898
637183	E Princeton St	Bioretention (No Underdrains)	137
637183	Lanfranco St	Bioretention (No Underdrains)	132
637183	Percy St	Bioretention (No Underdrains)	143
637183	S Alma Ave	Bioretention (No Underdrains)	2,216
637183	S Hicks Ave	Bioretention (No Underdrains)	1,639
637183	S Indiana St	Bioretention (No Underdrains)	1,312
637183	Union Pacific Ave	Bioretention (No Underdrains)	890
637183	Verona St	Bioretention (No Underdrains)	340
637183	Whittier Blvd	Bioretention (No Underdrains)	148
637183	(unknown)	Bioretention (No Underdrains)	351
637283	E 3rd St	Bioretention (No Underdrains)	1,150
637283	E 4th St	Bioretention (No Underdrains)	213
637283	E 5th St	Bioretention (No Underdrains)	1,263
637283	E 6th St	Bioretention (No Underdrains)	920
637283	E Hubbard St	Bioretention (No Underdrains)	786
637283	E Olympic Blvd	Bioretention (No Underdrains)	1,595
637283	E Princeton St	Bioretention (No Underdrains)	789
637283	Hubbard St	Bioretention (No Underdrains)	123
637283	Lanfranco St	Bioretention (No Underdrains)	1,368
637283	Percy St	Bioretention (No Underdrains)	904
637283	Princeton St	Bioretention (No Underdrains)	126
637283	S Alma Ave	Bioretention (No Underdrains)	1,592
637283	S Ditman Ave	Bioretention (No Underdrains)	6,078
637283	S Eastman Ave	Bioretention (No Underdrains)	2,365
637283	S Gage Ave	Bioretention (No Underdrains)	2,362
637283	S Herbert Ave	Bioretention (No Underdrains)	1,691
637283	S Hicks Ave	Bioretention (No Underdrains)	1,471
637283	S Record Ave	Bioretention (No Underdrains)	828
637283	S Rowan Ave	Bioretention (No Underdrains)	2,412
637283	S Townsend Ave	Bioretention (No Underdrains)	2,406
637283	Union Pacific Ave	Bioretention (No Underdrains)	2,222
637283	Verona St	Bioretention (No Underdrains)	922
637283	Whittier Blvd	Bioretention (No Underdrains)	896
637283	(unknown)	Bioretention (No Underdrains)	4,435
637383	Dickerson Ave	Bioretention (No Underdrains)	319
637383	E 1st St	Bioretention (No Underdrains)	3,304
637383	E 2nd St	Bioretention (No Underdrains)	380
637383	E 3rd St	Bioretention (No Underdrains)	2,717
637383	E 4th St	Bioretention (No Underdrains)	819
637383	E 5th St	Bioretention (No Underdrains)	1,445
637383	E 6th St	Bioretention (No Underdrains)	1,930
637383	E Hubbard St	Bioretention (No Underdrains)	308
637383	Eagle St	Bioretention (No Underdrains)	712
637383	Eugene St	Bioretention (No Underdrains)	571
637383	Gleason St	Bioretention (No Underdrains)	858
637383	Hubbard St	Bioretention (No Underdrains)	2,203

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
637383	Langford St	Bioretention (No Underdrains)	503
637383	Michigan Ave	Bioretention (No Underdrains)	116
637383	N Bonnie Beach Pl	Bioretention (No Underdrains)	489
637383	N Eastern Ave	Bioretention (No Underdrains)	358
637383	N Eastman Ave	Bioretention (No Underdrains)	187
637383	N Gage Ave	Bioretention (No Underdrains)	319
637383	N Herbert Ave	Bioretention (No Underdrains)	739
637383	N Marianna Ave	Bioretention (No Underdrains)	257
637383	N Record Ave	Bioretention (No Underdrains)	400
637383	N Rowan Ave	Bioretention (No Underdrains)	190
637383	N Sunol Dr	Bioretention (No Underdrains)	872
637383	Nassau Ave	Bioretention (No Underdrains)	416
637383	Nassau Ct	Bioretention (No Underdrains)	24
637383	Nevada Ave	Bioretention (No Underdrains)	501
637383	Percy St	Bioretention (No Underdrains)	793
637383	Princeton St	Bioretention (No Underdrains)	1,283
637383	S Bonnie Beach Pl	Bioretention (No Underdrains)	3,415
637383	S Carmelita Ave	Bioretention (No Underdrains)	254
637383	S Downey Rd	Bioretention (No Underdrains)	2,403
637383	S Eastman Ave	Bioretention (No Underdrains)	3,333
637383	S Gage Ave	Bioretention (No Underdrains)	2,527
637383	S Herbert Ave	Bioretention (No Underdrains)	1,385
637383	S Marianna Ave	Bioretention (No Underdrains)	832
637383	S Record Ave	Bioretention (No Underdrains)	1,914
637383	S Rowan Ave	Bioretention (No Underdrains)	3,975
637383	S Sunol Dr	Bioretention (No Underdrains)	685
637383	S Townsend Ave	Bioretention (No Underdrains)	1,491
637383	Strang St	Bioretention (No Underdrains)	429
637383	Whittier Blvd	Bioretention (No Underdrains)	2,994
637383	Zaring St	Bioretention (No Underdrains)	723
637383	(unknown)	Bioretention (No Underdrains)	1,361
637483	Blanchard St	Bioretention (No Underdrains)	1,603
637483	Bostwick St	Bioretention (No Underdrains)	82
637483	Buelah Ave	Bioretention (No Underdrains)	448
637483	Buelah Cir	Bioretention (No Underdrains)	72
637483	Capistrano Way	Bioretention (No Underdrains)	245
637483	Cesar Chavez Ave	Bioretention (No Underdrains)	1,419
637483	Coates Ave	Bioretention (No Underdrains)	38
637483	Cordova Ave	Bioretention (No Underdrains)	433
637483	Dobinson St	Bioretention (No Underdrains)	140
637483	Dozier St	Bioretention (No Underdrains)	3,226
637483	Dwiggins St	Bioretention (No Underdrains)	247
637483	E Almanza Ln	Bioretention (No Underdrains)	246
637483	E Blanchard St	Bioretention (No Underdrains)	1
637483	E Cesar E Chavez Ave	Bioretention (No Underdrains)	1,987
637483	E Fairmount St	Bioretention (No Underdrains)	164
637483	E Michigan Ave	Bioretention (No Underdrains)	647
637483	E Milburn Dr	Bioretention (No Underdrains)	16
637483	E Millburn Dr	Bioretention (No Underdrains)	7
637483	E Ramboz Dr	Bioretention (No Underdrains)	323
637483	E Rockwood St	Bioretention (No Underdrains)	120
637483	E San Carlos St	Bioretention (No Underdrains)	399
637483	E Snow Dr	Bioretention (No Underdrains)	48
637483	Fairmount St	Bioretention (No Underdrains)	541
637483	Fisher St	Bioretention (No Underdrains)	2,647
637483	Floral Dr	Bioretention (No Underdrains)	2,832
637483	Folsom St	Bioretention (No Underdrains)	2,855
637483	Geraghty Ave	Bioretention (No Underdrains)	1,056
637483	Gifford Ave	Bioretention (No Underdrains)	1,338
637483	Hammel St	Bioretention (No Underdrains)	3,607
637483	Harris Ave	Bioretention (No Underdrains)	192
637483	Hauck St	Bioretention (No Underdrains)	211
637483	Hazard Ave	Bioretention (No Underdrains)	4,230
637483	Helen Dr	Bioretention (No Underdrains)	15
637483	Lopez Ave	Bioretention (No Underdrains)	137
637483	Lotta Dr	Bioretention (No Underdrains)	55
637483	Michigan Ave	Bioretention (No Underdrains)	3,296
637483	Milburn Dr	Bioretention (No Underdrains)	57
637483	Miller Ave	Bioretention (No Underdrains)	399
637483	N Bonnie Beach Pl	Bioretention (No Underdrains)	1,341
637483	N Brannick Ave	Bioretention (No Underdrains)	1,615

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
637483	N Carmelita Ave	Bioretention (No Underdrains)	693
637483	N Cordon Dr	Bioretention (No Underdrains)	452
637483	N Eastern Ave	Bioretention (No Underdrains)	4,572
637483	N Eastman Ave	Bioretention (No Underdrains)	557
637483	N Ford Blvd	Bioretention (No Underdrains)	306
637483	N Gage Ave	Bioretention (No Underdrains)	961
637483	N Gifford Ave	Bioretention (No Underdrains)	153
637483	N Hazard Ave	Bioretention (No Underdrains)	2,201
637483	N Herbert Ave	Bioretention (No Underdrains)	1,571
637483	N Herbert Cir	Bioretention (No Underdrains)	195
637483	N Humphreys Ave	Bioretention (No Underdrains)	2,697
637483	N Lotta Dr	Bioretention (No Underdrains)	33
637483	N Machado Ave	Bioretention (No Underdrains)	68
637483	N Marianna Ave	Bioretention (No Underdrains)	2,531
637483	N Miller Ave	Bioretention (No Underdrains)	399
637483	N Record Ave	Bioretention (No Underdrains)	2,264
637483	N Record Dr	Bioretention (No Underdrains)	350
637483	N Rowan Ave	Bioretention (No Underdrains)	685
637483	N Sunol Dr	Bioretention (No Underdrains)	264
637483	N Sydney Ave	Bioretention (No Underdrains)	662
637483	N Van Pelt Ave	Bioretention (No Underdrains)	906
637483	Nevada Ave	Bioretention (No Underdrains)	24
637483	New York Ave	Bioretention (No Underdrains)	621
637483	New York St	Bioretention (No Underdrains)	621
637483	Pomeroy St	Bioretention (No Underdrains)	84
637483	Purcell Dr	Bioretention (No Underdrains)	40
637483	Ramboz Dr	Bioretention (No Underdrains)	323
637483	Rockwood St	Bioretention (No Underdrains)	493
637483	S Brannick Ave	Bioretention (No Underdrains)	179
637483	S Ford Blvd	Bioretention (No Underdrains)	0
637483	San Carlos St	Bioretention (No Underdrains)	661
637483	Sheriff Rd	Bioretention (No Underdrains)	157
637483	Snow Dr	Bioretention (No Underdrains)	315
637483	Stringer Ave	Bioretention (No Underdrains)	452
637483	Unknown Stairway	Bioretention (No Underdrains)	71
637483	Van Pelt Ave	Bioretention (No Underdrains)	906
637483	Volney Dr	Bioretention (No Underdrains)	46
637483	Winter St	Bioretention (No Underdrains)	12
637483	Colonia de Los Cedros	Bioretention (No Underdrains)	12
637583	Floral Dr	Bioretention (No Underdrains)	1,764
637583	Kern Ave	Bioretention (No Underdrains)	8
637583	Monterey Pass Rd	Bioretention (No Underdrains)	10
637583	N Colonia de Los Cedros	Bioretention (No Underdrains)	12
637583	N Dangler Ave	Bioretention (No Underdrains)	178
637583	N McDonnell Ave	Bioretention (No Underdrains)	27
637583	N Mednik Ave	Bioretention (No Underdrains)	1
637583	Ridgecrest St	Bioretention (No Underdrains)	9
637583	(unknown)	Bioretention (No Underdrains)	157
638483	Blanchard St	Bioretention (No Underdrains)	461
638483	City Terrace Dr	Bioretention (No Underdrains)	1,528
638483	de Garmo Dr	Bioretention (No Underdrains)	0
638483	Dobinson St	Bioretention (No Underdrains)	171
638483	Dundas St	Bioretention (No Underdrains)	592
638483	Ganahl St	Bioretention (No Underdrains)	71
638483	Meisner St	Bioretention (No Underdrains)	115
638483	N Alma Ave	Bioretention (No Underdrains)	1,747
638483	N Ditman Ave	Bioretention (No Underdrains)	566
638483	N Eastman Ave	Bioretention (No Underdrains)	189
638483	N Hicks Ave	Bioretention (No Underdrains)	836
638483	N Rowan Ave	Bioretention (No Underdrains)	4
638483	N Townsend Ave	Bioretention (No Underdrains)	192
638483	Story St	Bioretention (No Underdrains)	17
638483	Thornton St	Bioretention (No Underdrains)	118
638483	Wabash Ave	Bioretention (No Underdrains)	108
638483	Winter St	Bioretention (No Underdrains)	342
638483	E Medford St	Biofiltration (Underdrains)	0
639483	Medford St	Biofiltration (Underdrains)	371
639483	N Indiana St	Biofiltration (Underdrains)	459
639483	(unknown)	Biofiltration (Underdrains)	6,399
639783	Adkisson Ave	Biofiltration (Underdrains)	844
639783	Attridge Ave	Biofiltration (Underdrains)	539

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
639783	City Terrace Dr	Biofiltration (Underdrains)	5,166
639783	Comly St	Biofiltration (Underdrains)	120
639783	Dickson Ave	Biofiltration (Underdrains)	7
639783	Dodds Cir	Biofiltration (Underdrains)	36
639783	Dunn Ave	Biofiltration (Underdrains)	422
639783	Dwiggins St	Biofiltration (Underdrains)	15
639783	E City Terrace Dr	Biofiltration (Underdrains)	1,825
639783	E Ellison St	Biofiltration (Underdrains)	995
639783	E Fowler St	Biofiltration (Underdrains)	1,942
639783	E Medford St	Biofiltration (Underdrains)	1,173
639783	E Middle Rd	Biofiltration (Underdrains)	229
639783	E Ramboz Dr	Biofiltration (Underdrains)	152
639783	E Rogers St	Biofiltration (Underdrains)	1,023
639783	E Service St	Biofiltration (Underdrains)	576
639783	E Whiteside St	Biofiltration (Underdrains)	4,268
639783	E Woolwine Dr	Biofiltration (Underdrains)	215
639783	Ellison St	Biofiltration (Underdrains)	995
639783	Fishburn Ave	Biofiltration (Underdrains)	1,215
639783	Fowler St	Biofiltration (Underdrains)	1,942
639783	Gravois Ave	Biofiltration (Underdrains)	192
639783	Hazard Ave	Biofiltration (Underdrains)	471
639783	Helen Dr	Biofiltration (Underdrains)	236
639783	Knowles Ave	Biofiltration (Underdrains)	775
639783	Kurtz Ave	Biofiltration (Underdrains)	33
639783	Lafer Dr	Biofiltration (Underdrains)	261
639783	Lancaster Ave	Biofiltration (Underdrains)	0
639783	Loren St	Biofiltration (Underdrains)	160
639783	Mandalay Dr	Biofiltration (Underdrains)	1,243
639783	Marengo St	Biofiltration (Underdrains)	324
639783	Mc Gilvrey Ave	Biofiltration (Underdrains)	624
639783	Medford St	Biofiltration (Underdrains)	3,394
639783	Meisner St	Biofiltration (Underdrains)	71
639783	Middle Rd	Biofiltration (Underdrains)	229
639783	Miller Ave	Biofiltration (Underdrains)	1,688
639783	N Adkisson Ave	Biofiltration (Underdrains)	844
639783	N Alma Ave	Biofiltration (Underdrains)	0
639783	N Attridge Ave	Biofiltration (Underdrains)	539
639783	N Bonnie Beach Pl	Biofiltration (Underdrains)	1,005
639783	N Carmelita Ave	Biofiltration (Underdrains)	514
639783	N Connell Pl	Biofiltration (Underdrains)	258
639783	N Ditman Ave	Biofiltration (Underdrains)	1,395
639783	N Dunn Ave	Biofiltration (Underdrains)	422
639783	N Eastern Ave	Biofiltration (Underdrains)	1,622
639783	N Eastman Ave	Biofiltration (Underdrains)	303
639783	N Gage Ave	Biofiltration (Underdrains)	28
639783	N Hazard Ave	Biofiltration (Underdrains)	779
639783	N Herbert Ave	Biofiltration (Underdrains)	1,032
639783	N Hicks Ave	Biofiltration (Underdrains)	251
639783	N Indiana St	Biofiltration (Underdrains)	638
639783	N Kurtz Ave	Biofiltration (Underdrains)	33
639783	N Miller Ave	Biofiltration (Underdrains)	1,081
639783	N Rowan Ave	Biofiltration (Underdrains)	198
639783	N Van Pelt Ave	Biofiltration (Underdrains)	222
639783	N Watland Ave	Biofiltration (Underdrains)	193
639783	Norman Pl	Biofiltration (Underdrains)	266
639783	Perez Ln	Biofiltration (Underdrains)	0
639783	Perry St	Biofiltration (Underdrains)	1,140
639783	Pomeroy St	Biofiltration (Underdrains)	931
639783	Pso Rancho Castilla	Biofiltration (Underdrains)	63
639783	Ramboz Dr	Biofiltration (Underdrains)	239
639783	Rogers St	Biofiltration (Underdrains)	2,315
639783	Rollins Dr	Biofiltration (Underdrains)	86
639783	Rosilyn Dr	Biofiltration (Underdrains)	82
639783	Sampson Pl	Biofiltration (Underdrains)	220
639783	Schick Ave	Biofiltration (Underdrains)	28
639783	Service St	Biofiltration (Underdrains)	785
639783	Story St	Biofiltration (Underdrains)	87
639783	Van Pelt Ave	Biofiltration (Underdrains)	222
639783	Volney Dr	Biofiltration (Underdrains)	30
639783	Whiteside St	Biofiltration (Underdrains)	4,542
639783	Woolwine Dr	Biofiltration (Underdrains)	709

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
639783	Wybro Way	Biofiltration (Underdrains)	221
639783	(unknown)	Bioretention (No Underdrains)	1,306
639883	Barnett Rd	Bioretention (No Underdrains)	48
639883	Drucker St	Bioretention (No Underdrains)	638
639883	E Whiteside St	Bioretention (No Underdrains)	86
639883	Marney Ave	Bioretention (No Underdrains)	351
639883	Medford St	Bioretention (No Underdrains)	606
639883	Miller Ave	Bioretention (No Underdrains)	911
639883	N Drucker St	Bioretention (No Underdrains)	638
639883	N Eastern Ave	Bioretention (No Underdrains)	1,109
639883	N Lansdowne Ave	Bioretention (No Underdrains)	134
639883	N Marianna Ave	Bioretention (No Underdrains)	409
639883	N Marney Ave	Bioretention (No Underdrains)	351
639883	N Tim Ave	Bioretention (No Underdrains)	8
639883	Pso Rancho Castilla	Bioretention (No Underdrains)	12
639883	Seigneur Ave	Bioretention (No Underdrains)	79
639883	Tim Ave	Bioretention (No Underdrains)	47
639883	Whiteside St	Bioretention (No Underdrains)	86
639883	Worth St	Bioretention (No Underdrains)	647
639883	(unknown)	Bioretention (No Underdrains)	94
642283	E Woodbury Rd	Bioretention (No Underdrains)	137
642283	el Sereno Ave	Bioretention (No Underdrains)	537
642283	Glen Ave	Bioretention (No Underdrains)	80
642283	Laun St	Bioretention (No Underdrains)	366
642283	N Fair Oaks Ave	Bioretention (No Underdrains)	586
642283	N Glenrose Ave	Bioretention (No Underdrains)	357
642283	N Marengo Ave	Bioretention (No Underdrains)	269
642283	N Navarro Ave	Bioretention (No Underdrains)	132
642283	N Raymond Ave	Bioretention (No Underdrains)	608
642283	N Summit Ave	Bioretention (No Underdrains)	629
642283	Navarro Ave	Bioretention (No Underdrains)	78
642283	Summit Ave	Bioretention (No Underdrains)	530
642283	W Woodbury Rd	Bioretention (No Underdrains)	216
642283	(unknown)	Bioretention (No Underdrains)	780
642383	Alameda St	Bioretention (No Underdrains)	1,009
642383	Barry Pl	Bioretention (No Underdrains)	499
642383	Beverly Way	Bioretention (No Underdrains)	1,431
642383	Boston St	Bioretention (No Underdrains)	45
642383	Buena Loma St	Bioretention (No Underdrains)	477
642383	Catherine Rd	Bioretention (No Underdrains)	1,760
642383	Colman St	Bioretention (No Underdrains)	906
642383	Deodara Dr	Bioretention (No Underdrains)	1,537
642383	Devonshire Ln	Bioretention (No Underdrains)	22
642383	E Altadena Dr	Bioretention (No Underdrains)	1,777
642383	E Calaveras St	Bioretention (No Underdrains)	4,653
642383	E Marigold St	Bioretention (No Underdrains)	365
642383	E Mariposa St	Bioretention (No Underdrains)	2,885
642383	E Mendocino St	Bioretention (No Underdrains)	4,726
642383	E Palm St	Bioretention (No Underdrains)	1,430
642383	E Pine St	Bioretention (No Underdrains)	952
642383	E Poppyfields Dr	Bioretention (No Underdrains)	1,248
642383	E Sacramento St	Bioretention (No Underdrains)	905
642383	E Woodbury Rd	Bioretention (No Underdrains)	1,229
642383	el Molino Ave	Bioretention (No Underdrains)	2,481
642383	el Sereno Ave	Bioretention (No Underdrains)	263
642383	Figueroa Dr	Bioretention (No Underdrains)	1,902
642383	Fontanet Way	Bioretention (No Underdrains)	721
642383	Homepark Ave	Bioretention (No Underdrains)	311
642383	Kellogg Ct	Bioretention (No Underdrains)	445
642383	la Fiesta Ave	Bioretention (No Underdrains)	10
642383	la Venezia Ct	Bioretention (No Underdrains)	572
642383	la Venzia Ct	Bioretention (No Underdrains)	97
642383	Lake Ave	Bioretention (No Underdrains)	1,849
642383	Madison Ave	Bioretention (No Underdrains)	114
642383	Maiden Ln	Bioretention (No Underdrains)	2,781
642383	Marcheta St	Bioretention (No Underdrains)	1,674
642383	N Crawford Ave	Bioretention (No Underdrains)	674
642383	N Fair Oaks Ave	Bioretention (No Underdrains)	1,255
642383	N Garfield Ave	Bioretention (No Underdrains)	699
642383	N Glenrose Ave	Bioretention (No Underdrains)	538
642383	N Lake Ave	Bioretention (No Underdrains)	2,112

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
642383	N Mar Vista Ave	Bioretention (No Underdrains)	578
642383	N Marengo Ave	Bioretention (No Underdrains)	1,598
642383	N Navarro Ave	Bioretention (No Underdrains)	2
642383	N Raymond Ave	Bioretention (No Underdrains)	52
642383	N Santa Anita Ave	Bioretention (No Underdrains)	2,718
642383	N Summit Ave	Bioretention (No Underdrains)	8
642383	Norwic Pl	Bioretention (No Underdrains)	33
642383	Oliveras Ave	Bioretention (No Underdrains)	1,029
642383	Raymond Ln	Bioretention (No Underdrains)	611
642383	Rubio St	Bioretention (No Underdrains)	183
642383	Santa Rosa Ave	Bioretention (No Underdrains)	3,844
642383	St James Pl	Bioretention (No Underdrains)	1,588
642383	Summit Ave	Bioretention (No Underdrains)	8
642383	W Mountain View St	Bioretention (No Underdrains)	453
642383	W Ventura St	Bioretention (No Underdrains)	373
642383	(unknown)	Bioretention (No Underdrains)	31
642783	Arwin St	Bioretention (No Underdrains)	18
642783	la Canada Verdugo Rd	Bioretention (No Underdrains)	566
642783	Oak Grove Dr	Bioretention (No Underdrains)	701
642783	W la Canada Verdugo Rd	Bioretention (No Underdrains)	566
642783	W Woodbury Rd	Bioretention (No Underdrains)	364
642783	Weimar Ct	Bioretention (No Underdrains)	497
642783	Windsor Ave	Bioretention (No Underdrains)	909
642783	Yucca Ln	Bioretention (No Underdrains)	267
642783	(unknown)	Bioretention (No Underdrains)	299
642883	Acacia St	Bioretention (No Underdrains)	1,345
642883	Alberta St	Bioretention (No Underdrains)	2,257
642883	Alvey St	Bioretention (No Underdrains)	40
642883	Archwood Pl	Bioretention (No Underdrains)	198
642883	Canada Ave	Bioretention (No Underdrains)	604
642883	Casitas Ave	Bioretention (No Underdrains)	2,155
642883	Crosby St	Bioretention (No Underdrains)	1,345
642883	E Woodbury Rd	Bioretention (No Underdrains)	27
642883	el Sereno Ave	Bioretention (No Underdrains)	989
642883	Laun St	Bioretention (No Underdrains)	980
642883	Lincoln Ave	Bioretention (No Underdrains)	58
642883	N Arroyo Blvd	Bioretention (No Underdrains)	41
642883	N Canyon Ave	Bioretention (No Underdrains)	875
642883	N Casitas Ave	Bioretention (No Underdrains)	611
642883	N el Sol Ave	Bioretention (No Underdrains)	1,255
642883	N Fair Oaks Ave	Bioretention (No Underdrains)	692
642883	N Glenrose Ave	Bioretention (No Underdrains)	1,541
642883	N Grandeur Ave	Bioretention (No Underdrains)	767
642883	N Hanning Ave	Bioretention (No Underdrains)	207
642883	N Lincoln Ave	Bioretention (No Underdrains)	2,117
642883	N Navarro Ave	Bioretention (No Underdrains)	1,553
642883	N Olive Ave	Bioretention (No Underdrains)	840
642883	N Parnell Way	Bioretention (No Underdrains)	390
642883	N Spaulding Pl	Bioretention (No Underdrains)	690
642883	Oak Grove Dr	Bioretention (No Underdrains)	454
642883	Parnell Way	Bioretention (No Underdrains)	21
642883	Stonehurst Dr	Bioretention (No Underdrains)	2,178
642883	Vermont St	Bioretention (No Underdrains)	1,005
642883	W Archwood Pl	Bioretention (No Underdrains)	485
642883	W Crosby St	Bioretention (No Underdrains)	1,370
642883	W Woodbury Rd	Bioretention (No Underdrains)	5,216
642883	Windsor Ave	Bioretention (No Underdrains)	985
642883	(unknown)	Bioretention (No Underdrains)	47
642983	Casitas Ave	Bioretention (No Underdrains)	86
642983	Chevron Ct	Bioretention (No Underdrains)	34
642983	Crestford Dr	Bioretention (No Underdrains)	942
642983	el Nido Dr	Bioretention (No Underdrains)	354
642983	Figuroa Dr	Bioretention (No Underdrains)	29
642983	Florencia Dr	Bioretention (No Underdrains)	24
642983	Mountain View St	Bioretention (No Underdrains)	20
642983	Neldome St	Bioretention (No Underdrains)	12
642983	Ridgeview Dr	Bioretention (No Underdrains)	32
642983	Ventura St	Bioretention (No Underdrains)	9
642983	Vista Laguna Ter	Bioretention (No Underdrains)	45
642983	W Altadena Dr	Bioretention (No Underdrains)	1,754
642983	W Kent St	Bioretention (No Underdrains)	574

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
642983	W Lehigh St	Bioretention (No Underdrains)	609
642983	W Mariposa St	Bioretention (No Underdrains)	529
642983	W Shelly St	Bioretention (No Underdrains)	778
642983	Windsor Ave	Bioretention (No Underdrains)	2,075
642983	Bargen Way	Bioretention (No Underdrains)	487
643083	Calanda Ave	Bioretention (No Underdrains)	52
643083	Casitas Ave	Bioretention (No Underdrains)	2,371
643083	Dabney St	Bioretention (No Underdrains)	834
643083	Devirian Pl	Bioretention (No Underdrains)	1,101
643083	el Nido Dr	Bioretention (No Underdrains)	1,194
643083	Krenz Ave	Bioretention (No Underdrains)	41
643083	Lincoln Ave	Bioretention (No Underdrains)	3,787
643083	N Casitas Ave	Bioretention (No Underdrains)	32
643083	N Lincoln Ave	Bioretention (No Underdrains)	22
643083	Olive Ave	Bioretention (No Underdrains)	2,192
643083	Sterling Pl	Bioretention (No Underdrains)	674
643083	Thurin Ave	Bioretention (No Underdrains)	1,452
643083	Tola Ave	Bioretention (No Underdrains)	773
643083	Ventura St	Bioretention (No Underdrains)	3,044
643083	Villa Zanita St	Bioretention (No Underdrains)	48
643083	W Altadena Dr	Bioretention (No Underdrains)	1,406
643083	W Calaveras St	Bioretention (No Underdrains)	756
643083	W Harriet St	Bioretention (No Underdrains)	2,149
643083	W Las Flores Dr	Bioretention (No Underdrains)	52
643083	W Laurel Dr	Bioretention (No Underdrains)	57
643083	W Marigold St	Bioretention (No Underdrains)	802
643083	W Mariposa St	Bioretention (No Underdrains)	1,617
643083	W Mendocino St	Bioretention (No Underdrains)	1,481
643083	W Palm St	Bioretention (No Underdrains)	2,023
643083	W Pentagon St	Bioretention (No Underdrains)	406
643083	W Poppyfields Dr	Bioretention (No Underdrains)	851
643083	W Ventura St	Bioretention (No Underdrains)	28
643083	(unknown)	Bioretention (No Underdrains)	49
643183	Canyon Crest Rd	Bioretention (No Underdrains)	750
643183	Chaney Trl	Bioretention (No Underdrains)	161
643183	Dabney St	Bioretention (No Underdrains)	54
643183	Lincoln Ave	Bioretention (No Underdrains)	783
643183	N Sunset Ridge Rd	Bioretention (No Underdrains)	82
643183	Olive Ave	Bioretention (No Underdrains)	64
643183	Thurin Ave	Bioretention (No Underdrains)	51
643183	W Loma Alta Dr	Bioretention (No Underdrains)	3,217
643183	Chaney Trl	Bioretention (No Underdrains)	444
643283	Leilani Way	Bioretention (No Underdrains)	9
643283	N Sunset Ridge Rd	Bioretention (No Underdrains)	798
643283	(unknown)	Bioretention (No Underdrains)	208
643683	Alaca Dr	Bioretention (No Underdrains)	19
643683	Alicia Ave	Bioretention (No Underdrains)	956
643683	Almond Aly	Bioretention (No Underdrains)	736
643683	Alta Pine Dr	Bioretention (No Underdrains)	258
643683	Athens St	Bioretention (No Underdrains)	301
643683	Bellaire Dr	Bioretention (No Underdrains)	873
643683	Bula Ct	Bioretention (No Underdrains)	32
643683	Calanda Ave	Bioretention (No Underdrains)	672
643683	Callecita Dr	Bioretention (No Underdrains)	54
643683	Casitas Ave	Bioretention (No Underdrains)	1,872
643683	Concha St	Bioretention (No Underdrains)	328
643683	Deodara Dr	Bioretention (No Underdrains)	32
643683	Devirian Pl	Bioretention (No Underdrains)	992
643683	E Altadena Dr	Bioretention (No Underdrains)	2,944
643683	E Calaveras St	Bioretention (No Underdrains)	2,009
643683	E Harriet St	Bioretention (No Underdrains)	1,094
643683	E Las Flores Dr	Bioretention (No Underdrains)	2,965
643683	E Manor St	Bioretention (No Underdrains)	362
643683	E Marigold St	Bioretention (No Underdrains)	479
643683	E Mariposa St	Bioretention (No Underdrains)	2,992
643683	E Mendocino St	Bioretention (No Underdrains)	912
643683	E Palm St	Bioretention (No Underdrains)	2,456
643683	E Pentagon St	Bioretention (No Underdrains)	625
643683	E Pine St	Bioretention (No Underdrains)	1,307
643683	E Poppyfields Dr	Bioretention (No Underdrains)	1,432
643683	E Terrace St	Bioretention (No Underdrains)	339

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
643683	Emerson Way	Bioretention (No Underdrains)	595
643683	Ewing St	Bioretention (No Underdrains)	762
643683	Figueroa Dr	Bioretention (No Underdrains)	3,625
643683	Glen Ave	Bioretention (No Underdrains)	2,405
643683	Glenrose Ave	Bioretention (No Underdrains)	5,118
643683	Grandeur Ave	Bioretention (No Underdrains)	1,619
643683	Hermar Ct	Bioretention (No Underdrains)	343
643683	Highlawn Pl	Bioretention (No Underdrains)	257
643683	Highview Ave	Bioretention (No Underdrains)	1,351
643683	Ila Joyce St	Bioretention (No Underdrains)	28
643683	la Corona Ave	Bioretention (No Underdrains)	872
643683	la Fiesta Ave	Bioretention (No Underdrains)	390
643683	la Venezia Ct	Bioretention (No Underdrains)	85
643683	Laurice Ave	Bioretention (No Underdrains)	645
643683	Lincoln Ave	Bioretention (No Underdrains)	111
643683	Marathon Rd	Bioretention (No Underdrains)	2,260
643683	Marengo Ave	Bioretention (No Underdrains)	1,303
643683	McNally Ave	Bioretention (No Underdrains)	1,053
643683	Monterosa Dr	Bioretention (No Underdrains)	254
643683	Mount Curve Ave	Bioretention (No Underdrains)	291
643683	Mountain View St	Bioretention (No Underdrains)	3,031
643683	N Canyada Ave	Bioretention (No Underdrains)	501
643683	N Casitas Ave	Bioretention (No Underdrains)	1,872
643683	N el Sol Ave	Bioretention (No Underdrains)	1,042
643683	N Fair Oaks Ave	Bioretention (No Underdrains)	5,492
643683	N Glenrose Ave	Bioretention (No Underdrains)	534
643683	N Grandeur Ave	Bioretention (No Underdrains)	619
643683	N Hanning Ave	Bioretention (No Underdrains)	488
643683	N Highview Ave	Bioretention (No Underdrains)	746
643683	N Lincoln Ave	Bioretention (No Underdrains)	1,323
643683	N Marengo Ave	Bioretention (No Underdrains)	5,834
643683	N Olive Ave	Bioretention (No Underdrains)	690
643683	N Peirre St	Bioretention (No Underdrains)	38
643683	N Raymond Ave	Bioretention (No Underdrains)	2,395
643683	N Santa Anita Ave	Bioretention (No Underdrains)	30
643683	N St Pierre Ave	Bioretention (No Underdrains)	38
643683	Neldome St	Bioretention (No Underdrains)	1,093
643683	Olive Ave	Bioretention (No Underdrains)	2,424
643683	Parkman St	Bioretention (No Underdrains)	519
643683	Punahou St	Bioretention (No Underdrains)	679
643683	Reever Way	Bioretention (No Underdrains)	534
643683	Royce St	Bioretention (No Underdrains)	1,988
643683	Sacramento St	Bioretention (No Underdrains)	891
643683	Santa Anita Ave	Bioretention (No Underdrains)	2,562
643683	Scripps Pl	Bioretention (No Underdrains)	405
643683	Silver Spruce Ln	Bioretention (No Underdrains)	34
643683	Summit Ave	Bioretention (No Underdrains)	299
643683	Tonia Ave	Bioretention (No Underdrains)	934
643683	Visscher Pl	Bioretention (No Underdrains)	724
643683	Vista Laguna Ter	Bioretention (No Underdrains)	2
643683	W Altadena Dr	Bioretention (No Underdrains)	2,495
643683	W Calaveras St	Bioretention (No Underdrains)	1,260
643683	W Harriet St	Bioretention (No Underdrains)	3,046
643683	W Las Flores Dr	Bioretention (No Underdrains)	2,116
643683	W Laurel Dr	Bioretention (No Underdrains)	1,680
643683	W Manor St	Bioretention (No Underdrains)	1,085
643683	W Mariposa St	Bioretention (No Underdrains)	3,415
643683	W Mendocino St	Bioretention (No Underdrains)	2,150
643683	W Mountain View St	Bioretention (No Underdrains)	2,211
643683	W Palm St	Bioretention (No Underdrains)	2,105
643683	W Pine St	Bioretention (No Underdrains)	1,069
643683	W Poppyfields Dr	Bioretention (No Underdrains)	1,663
643683	W Terrace St	Bioretention (No Underdrains)	3,640
643683	W Ventura St	Bioretention (No Underdrains)	2,321
643683	Wagner Ct	Bioretention (No Underdrains)	48
643683	Wapello St	Bioretention (No Underdrains)	2,350
643683	Wisteria Pl	Bioretention (No Underdrains)	29
643683	W Loma Alta Dr	Bioretention (No Underdrains)	54
643783	(unknown)	Bioretention (No Underdrains)	180
643883	Alta Pine Dr	Bioretention (No Underdrains)	60
643883	Anna Maria St	Bioretention (No Underdrains)	35

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
643883	Canon Blvd	Bioretention (No Underdrains)	597
643883	Cocopan Dr	Bioretention (No Underdrains)	52
643883	E Loma Alta Dr	Bioretention (No Underdrains)	1,852
643883	el Sereno Ave	Bioretention (No Underdrains)	426
643883	Glenrose Ave	Bioretention (No Underdrains)	1,645
643883	Hollyslope Rd	Bioretention (No Underdrains)	14
643883	Loma Crest Dr	Bioretention (No Underdrains)	107
643883	Loma View Dr	Bioretention (No Underdrains)	636
643883	McNally Ave	Bioretention (No Underdrains)	971
643883	Monterosa Dr	Bioretention (No Underdrains)	187
643883	N Fair Oaks Ave	Bioretention (No Underdrains)	1,050
643883	Parkman St	Bioretention (No Underdrains)	74
643883	Purple Sage Ln	Bioretention (No Underdrains)	131
643883	Taos Rd	Bioretention (No Underdrains)	308
643883	Vinehill Dr	Bioretention (No Underdrains)	1
643883	W Loma Alta Dr	Bioretention (No Underdrains)	1,288
643883	Wapello St	Bioretention (No Underdrains)	55
643883	(unknown)	Bioretention (No Underdrains)	517
653383	Crescent Ave	Bioretention (No Underdrains)	1,188
653383	del Mar Rd	Bioretention (No Underdrains)	291
653383	Florecita Dr	Bioretention (No Underdrains)	1,467
653383	Glenada Ave	Bioretention (No Underdrains)	752
653383	Hilldale Dr	Bioretention (No Underdrains)	222
653383	Luana Ln	Bioretention (No Underdrains)	302
653383	Miravista Ave	Bioretention (No Underdrains)	1,953
653383	Montrose Ave	Bioretention (No Underdrains)	2,228
653383	Ocean View Blvd	Bioretention (No Underdrains)	1,610
653383	Orangedale Ave	Bioretention (No Underdrains)	261
653383	Organ Ln	Bioretention (No Underdrains)	30
653383	Park Pl	Bioretention (No Underdrains)	375
653383	Rincon Ave	Bioretention (No Underdrains)	505
653383	Rockland Pl	Bioretention (No Underdrains)	217
653383	Thompson Ct	Bioretention (No Underdrains)	2
653383	Walton Oaks Ln	Bioretention (No Underdrains)	37
653383	Waltonia Dr	Bioretention (No Underdrains)	2,814
653383	Wickham Way	Bioretention (No Underdrains)	183
653383	Fairway Ave	Bioretention (No Underdrains)	511
653683	Mayfield Ave	Bioretention (No Underdrains)	244
653683	(unknown)	Bioretention (No Underdrains)	492
654283	Altura Ave	Bioretention (No Underdrains)	580
654283	Barton Ln	Bioretention (No Underdrains)	1,469
654283	Briggs Ave	Bioretention (No Underdrains)	1,647
654283	Caldero Ln	Bioretention (No Underdrains)	29
654283	Carol Park Pl	Bioretention (No Underdrains)	388
654283	del Mar Rd	Bioretention (No Underdrains)	814
654283	Evelyn St	Bioretention (No Underdrains)	53
654283	Fairway Ave	Bioretention (No Underdrains)	490
654283	Florecita Dr	Bioretention (No Underdrains)	1,280
654283	Hermosa Ave	Bioretention (No Underdrains)	651
654283	Luana Ln	Bioretention (No Underdrains)	157
654283	Manhattan Ave	Bioretention (No Underdrains)	783
654283	Mayfield Ave	Bioretention (No Underdrains)	1,070
654283	Miravista Ave	Bioretention (No Underdrains)	207
654283	Montrose Ave	Bioretention (No Underdrains)	1,875
654283	Ocean View Blvd	Bioretention (No Underdrains)	1,081
654283	Orangedale Ave	Bioretention (No Underdrains)	815
654283	Park Ave	Bioretention (No Underdrains)	38
654283	Pickens Ave	Bioretention (No Underdrains)	8
654283	Piedmont Ave	Bioretention (No Underdrains)	749
654283	Prospect Ave	Bioretention (No Underdrains)	679
654283	Rosemont Ave	Bioretention (No Underdrains)	1,343
654283	Sunset Ave	Bioretention (No Underdrains)	888
654283	Waltonia Dr	Bioretention (No Underdrains)	21
654283	Young Dr	Bioretention (No Underdrains)	454
654283	(unknown)	Bioretention (No Underdrains)	1,871
654683	Alabama St	Bioretention (No Underdrains)	973
654683	Altura Ave	Bioretention (No Underdrains)	1,698
654683	Briggs Ave	Bioretention (No Underdrains)	4,054
654683	Caminito Ln	Bioretention (No Underdrains)	24
654683	Canyonside Rd	Bioretention (No Underdrains)	177
654683	Caracas St	Bioretention (No Underdrains)	697

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
654683	Cecilville Ave	Bioretention (No Underdrains)	594
654683	Chapman Rd	Bioretention (No Underdrains)	492
654683	Cinco Casitas Ln	Bioretention (No Underdrains)	27
654683	Community Ave	Bioretention (No Underdrains)	3,026
654683	Countryside Ln	Bioretention (No Underdrains)	54
654683	Cross St	Bioretention (No Underdrains)	1,322
654683	Dorothy St	Bioretention (No Underdrains)	12
654683	Dyer St	Bioretention (No Underdrains)	1,127
654683	el Caminito St	Bioretention (No Underdrains)	1,137
654683	el Moreno St	Bioretention (No Underdrains)	240
654683	el Sereno Ave	Bioretention (No Underdrains)	775
654683	Evelyn St	Bioretention (No Underdrains)	764
654683	Fairmount Ave	Bioretention (No Underdrains)	1,696
654683	Fairway Ave	Bioretention (No Underdrains)	870
654683	Frances Ave	Bioretention (No Underdrains)	2
654683	Frances St	Bioretention (No Underdrains)	2
654683	Franklin St	Bioretention (No Underdrains)	667
654683	Freeman Ave	Bioretention (No Underdrains)	43
654683	Glenwood Ave	Bioretention (No Underdrains)	1,041
654683	Harmony Pl	Bioretention (No Underdrains)	43
654683	Henrietta Ave	Bioretention (No Underdrains)	783
654683	Janet Lee Dr	Bioretention (No Underdrains)	382
654683	Janvier Way	Bioretention (No Underdrains)	492
654683	Jayma Ln	Bioretention (No Underdrains)	58
654683	la Crescenta Ave	Bioretention (No Underdrains)	2,734
654683	Laughlin Ave	Bioretention (No Underdrains)	1,071
654683	Los Amigos St	Bioretention (No Underdrains)	713
654683	Los Olivos Ln	Bioretention (No Underdrains)	1,470
654683	Marellen Pl	Bioretention (No Underdrains)	488
654683	Mary St	Bioretention (No Underdrains)	2,149
654683	Mayfield Ave	Bioretention (No Underdrains)	2,017
654683	Montrose Ave	Bioretention (No Underdrains)	847
654683	Mountain Ave	Bioretention (No Underdrains)	1,205
654683	Orange Ave	Bioretention (No Underdrains)	450
654683	Orange Cove Ave	Bioretention (No Underdrains)	436
654683	Panorama Dr	Bioretention (No Underdrains)	583
654683	Phyllis St	Bioretention (No Underdrains)	6
654683	Pontiac St	Bioretention (No Underdrains)	189
654683	Prospect Ave	Bioretention (No Underdrains)	3,040
654683	Queensview Ln	Bioretention (No Underdrains)	14
654683	Raymond Ave	Bioretention (No Underdrains)	1,821
654683	Rockdell St	Bioretention (No Underdrains)	61
654683	Rosemont Ave	Bioretention (No Underdrains)	4,214
654683	Sanbom Ave	Bioretention (No Underdrains)	1,582
654683	Sharon Ave	Bioretention (No Underdrains)	735
654683	Shields St	Bioretention (No Underdrains)	102
654683	Stevens St	Bioretention (No Underdrains)	781
654683	Sunset Ave	Bioretention (No Underdrains)	1,788
654683	Teasley St	Bioretention (No Underdrains)	186
654683	Terrace Dr	Bioretention (No Underdrains)	244
654683	Vicwood Ave	Bioretention (No Underdrains)	436
654683	Vista del Arroyo Dr	Bioretention (No Underdrains)	188
654683	Whittier Dr	Bioretention (No Underdrains)	131
654683	Canyonside Rd	Bioretention (No Underdrains)	101
654883	Irving Ave	Bioretention (No Underdrains)	98
654883	Manzanita St	Bioretention (No Underdrains)	0
654883	Phyllis St	Bioretention (No Underdrains)	29
654883	Canyonside Rd	Bioretention (No Underdrains)	30
654983	Encinal Ave	Bioretention (No Underdrains)	69
655183	Encinal Ave	Bioretention (No Underdrains)	509
655283	Fairway Ave	Bioretention (No Underdrains)	317
655283	Mayfield Ave	Bioretention (No Underdrains)	47
655283	Montrose Ave	Bioretention (No Underdrains)	104
655283	Northwoods St	Bioretention (No Underdrains)	3
655283	Ramsdell Ave	Bioretention (No Underdrains)	514
655283	(unknown)	Bioretention (No Underdrains)	1,028
655583	Adams St	Bioretention (No Underdrains)	342
655583	Alabama St	Bioretention (No Underdrains)	1,137
655583	Altura Ave	Bioretention (No Underdrains)	1,138
655583	Brookhill Ave	Bioretention (No Underdrains)	456
655583	Brookhill St	Bioretention (No Underdrains)	456

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
655583	Cecilville Ave	Bioretention (No Underdrains)	21
655583	Circle Vista Ave	Bioretention (No Underdrains)	275
655583	Cloud Ave	Bioretention (No Underdrains)	1,051
655583	Community Ave	Bioretention (No Underdrains)	897
655583	Dyer St	Bioretention (No Underdrains)	448
655583	el Adobe Ln	Bioretention (No Underdrains)	465
655583	el Caminito St	Bioretention (No Underdrains)	799
655583	Encinal Ave	Bioretention (No Underdrains)	102
655583	Evelyn St	Bioretention (No Underdrains)	810
655583	Fairmount Ave	Bioretention (No Underdrains)	468
655583	Frances Ave	Bioretention (No Underdrains)	1,408
655583	Frances St	Bioretention (No Underdrains)	585
655583	Franklin St	Bioretention (No Underdrains)	262
655583	Glenwood Ave	Bioretention (No Underdrains)	2,217
655583	Harmony Pl	Bioretention (No Underdrains)	400
655583	Henrietta Ave	Bioretention (No Underdrains)	716
655583	Janet Lee Dr	Bioretention (No Underdrains)	149
655583	la Crescenta Ave	Bioretention (No Underdrains)	1,584
655583	Los Olivos Ln	Bioretention (No Underdrains)	527
655583	Mary St	Bioretention (No Underdrains)	278
655583	Orange Ave	Bioretention (No Underdrains)	2,104
655583	Paraiso Way	Bioretention (No Underdrains)	1,245
655583	Parkhaven Cir	Bioretention (No Underdrains)	33
655583	Prospect Ave	Bioretention (No Underdrains)	752
655583	Ramsdell Ave	Bioretention (No Underdrains)	1,415
655583	Rockdell St	Bioretention (No Underdrains)	236
655583	Rosemont Ave	Bioretention (No Underdrains)	1,146
655583	Santa Carlotta St	Bioretention (No Underdrains)	163
655583	Shields St	Bioretention (No Underdrains)	42
655583	Stevens St	Bioretention (No Underdrains)	983
655583	Teasley St	Bioretention (No Underdrains)	793
655583	Upper Ter	Bioretention (No Underdrains)	188
655583	Whittier Dr	Bioretention (No Underdrains)	782
655583	(unknown)	Bioretention (No Underdrains)	52
655683	Alta Ter	Bioretention (No Underdrains)	291
655683	Fierro Cir	Bioretention (No Underdrains)	21
655683	Harmony Pl	Bioretention (No Underdrains)	408
655683	Highridge Rd	Bioretention (No Underdrains)	15
655683	la Crescenta Ave	Bioretention (No Underdrains)	263
655683	Markridge Rd	Bioretention (No Underdrains)	170
655683	Mountain Pine Dr	Bioretention (No Underdrains)	203
655683	Pine Cone Rd	Bioretention (No Underdrains)	119
655683	Pine Glen Rd	Bioretention (No Underdrains)	12
655683	Pineglen Rd	Bioretention (No Underdrains)	29
655683	Pineridge Dr	Bioretention (No Underdrains)	737
655683	Timberlake Dr	Bioretention (No Underdrains)	23
655683	Brierhaven Dr	Bioretention (No Underdrains)	682
655783	Freeman Ave	Bioretention (No Underdrains)	184
655783	Manzanita St	Bioretention (No Underdrains)	51
655783	Maurice Ave	Bioretention (No Underdrains)	11
655783	Mountain Pine Dr	Bioretention (No Underdrains)	877
655783	Pine Cone Rd	Bioretention (No Underdrains)	96
655783	Pine Glen Rd	Bioretention (No Underdrains)	649
655783	Pine Lawn Dr	Bioretention (No Underdrains)	47
655783	Pineglen Rd	Bioretention (No Underdrains)	745
655783	Pinelawn Dr	Bioretention (No Underdrains)	47
655783	Pineridge Dr	Bioretention (No Underdrains)	183
655783	Ridge Pine Dr	Bioretention (No Underdrains)	415
655783	Ridgepine Dr	Bioretention (No Underdrains)	415
655783	Shields St	Bioretention (No Underdrains)	77
655783	Upper Ter	Bioretention (No Underdrains)	41
655783	Willow Haven Dr	Bioretention (No Underdrains)	51
655783	Willowhaven Dr	Bioretention (No Underdrains)	51
655783	(unknown)	Bioretention (No Underdrains)	1,140
655983	Abella St	Bioretention (No Underdrains)	389
655983	Adams St	Bioretention (No Underdrains)	20
655983	Alabama St	Bioretention (No Underdrains)	1,092
655983	Altura Ave	Bioretention (No Underdrains)	352
655983	Ashwin Dr	Bioretention (No Underdrains)	298
655983	Brookhill St	Bioretention (No Underdrains)	202
655983	Cheryl Ave	Bioretention (No Underdrains)	9

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
655983	Cloud Ave	Bioretention (No Underdrains)	1,702
655983	Cloudcrest Rd	Bioretention (No Underdrains)	75
655983	Community Ave	Bioretention (No Underdrains)	769
655983	Daver Ave	Bioretention (No Underdrains)	219
655983	el Caminito St	Bioretention (No Underdrains)	921
655983	Encinal Ave	Bioretention (No Underdrains)	2
655983	Evelyn St	Bioretention (No Underdrains)	794
655983	Fairesta St	Bioretention (No Underdrains)	572
655983	Fairmount Ave	Bioretention (No Underdrains)	343
655983	Frances Ave	Bioretention (No Underdrains)	204
655983	Franklin St	Bioretention (No Underdrains)	531
655983	Gertrude Ave	Bioretention (No Underdrains)	36
655983	Glenwood Ave	Bioretention (No Underdrains)	162
655983	Harmony Pl	Bioretention (No Underdrains)	279
655983	Henrietta Ave	Bioretention (No Underdrains)	451
655983	Highridge Rd	Bioretention (No Underdrains)	31
655983	Hume Ave	Bioretention (No Underdrains)	151
655983	Los Olivos Ln	Bioretention (No Underdrains)	1,767
655983	Markridge Rd	Bioretention (No Underdrains)	340
655983	Mary Ann St	Bioretention (No Underdrains)	7
655983	Mountain Pine Dr	Bioretention (No Underdrains)	94
655983	Orange Ave	Bioretention (No Underdrains)	697
655983	Orin Ave	Bioretention (No Underdrains)	234
655983	Paraiso Way	Bioretention (No Underdrains)	315
655983	Parham Ave	Bioretention (No Underdrains)	25
655983	Pennsylvania Ave	Bioretention (No Underdrains)	5,188
655983	Pontiac St	Bioretention (No Underdrains)	686
655983	Prospect Ave	Bioretention (No Underdrains)	797
655983	Ramsdell Ave	Bioretention (No Underdrains)	1,761
655983	Santa Carlotta St	Bioretention (No Underdrains)	173
655983	Stevens St	Bioretention (No Underdrains)	464
655983	Thelma St	Bioretention (No Underdrains)	32
655983	Universal Terrace Pkwy	Biofiltration (Underdrains)	0
664683	(unknown)	Biofiltration (Underdrains)	10
668683	8th St	Biofiltration (Underdrains)	36
668683	Paxton St	Biofiltration (Underdrains)	236
668683	Unname St	Biofiltration (Underdrains)	36
668683	Pacoima Trail Rd	Bioretention (No Underdrains)	107
671483	Pacoima Cyn Rd	Bioretention (No Underdrains)	37
671583	(unknown)	Bioretention (No Underdrains)	73
671983	Pacoima Cyn Rd	Bioretention (No Underdrains)	346
671983	Lopez Canyon Rd	Biofiltration (Underdrains)	20
673583	Paxton St	Biofiltration (Underdrains)	210
673583	(unknown)	Biofiltration (Underdrains)	119
673683	Lopez Canyon Rd	Biofiltration (Underdrains)	776
673683	Bailey Rd	Biofiltration (Underdrains)	523
673783	Lopez Canyon Rd	Biofiltration (Underdrains)	44
673783	Kagel Canyon St	Bioretention (No Underdrains)	29
673883	Creek Trl	Biofiltration (Underdrains)	631
673983	East Trl	Biofiltration (Underdrains)	464
673983	Grand View Trl	Biofiltration (Underdrains)	8
673983	Inspiration Trl	Biofiltration (Underdrains)	35
673983	Kagel Canyon St	Biofiltration (Underdrains)	66
673983	Market Trl	Biofiltration (Underdrains)	44
673983	Orchard Trl	Biofiltration (Underdrains)	3
673983	Spring Trl	Biofiltration (Underdrains)	130
673983	Vineyard Trl	Biofiltration (Underdrains)	103
673983	Inspiration Trl	Biofiltration (Underdrains)	9
674083	West Trl	Biofiltration (Underdrains)	404
674083	(unknown)	Bioretention (No Underdrains)	140
674183	Coltrane Ave	Biofiltration (Underdrains)	42
689883	The Old Rd	Biofiltration (Underdrains)	315
689883	(unknown)	Biofiltration (Underdrains)	46
695883	Apache Trl	Biofiltration (Underdrains)	245
695883	Inca Trl	Biofiltration (Underdrains)	101
695883	Kickapoo Trl	Biofiltration (Underdrains)	17
695883	Wahoo Trl	Biofiltration (Underdrains)	240
695883	Poema Pl	Biofiltration (Underdrains)	78
695983	Saugus Rd	Biofiltration (Underdrains)	175
696183	Browns Canyon Rd	Bioretention (No Underdrains)	222
696283	(unknown)	Biofiltration (Underdrains)	66

Subwatershed	Street Name	Drainage Configuration	Centerline Length (ft)
696783	Aucas Dr	Biofiltration (Underdrains)	51
696783	Devils Canyon Mtwy	Biofiltration (Underdrains)	24
696783	Poema Pl	Biofiltration (Underdrains)	231
696783	Saugus Rd	Biofiltration (Underdrains)	187
696783	Poema Pl	Biofiltration (Underdrains)	2
696883	Ewanna Pl	Biofiltration (Underdrains)	106
697183	Johnson Mtn Way	Biofiltration (Underdrains)	106
697183	Ambar Dr	Biofiltration (Underdrains)	12
698483	Ulmus Dr	Biofiltration (Underdrains)	93
698483	Woodland Crest Dr	Biofiltration (Underdrains)	36
698483	(unknown)	Bioretention (No Underdrains)	36
698883	Craftsman Rd	Bioretention (No Underdrains)	196
698883	Mureau Rd	Bioretention (No Underdrains)	424
698883	Old Scandia Ln	Bioretention (No Underdrains)	54
698883	Parkway Calabasas	Bioretention (No Underdrains)	212
698883	Ventura Blvd	Bioretention (No Underdrains)	177
698883	Corie Ln	Bioretention (No Underdrains)	825
700383	Daryn Dr	Bioretention (No Underdrains)	85
700383	Julie Ln	Bioretention (No Underdrains)	120
700383	Kittridge St	Bioretention (No Underdrains)	169
700383	Randiwood Ln	Bioretention (No Underdrains)	114
700383	Unnamed Rd - Paved	Bioretention (No Underdrains)	13
700383	Vanowen St	Bioretention (No Underdrains)	247
700383	Vickiview Dr	Bioretention (No Underdrains)	11
700383	Randiwood Ln	Biofiltration (Underdrains)	4
700483	(unknown)	Biofiltration (Underdrains)	3
700783	Alta Way	Biofiltration (Underdrains)	15
700983	Dennis Way	Biofiltration (Underdrains)	6
700983	Ida Pl	Biofiltration (Underdrains)	15
700983	Raymond St	Biofiltration (Underdrains)	15
700983	Thompson Ave	Biofiltration (Underdrains)	296

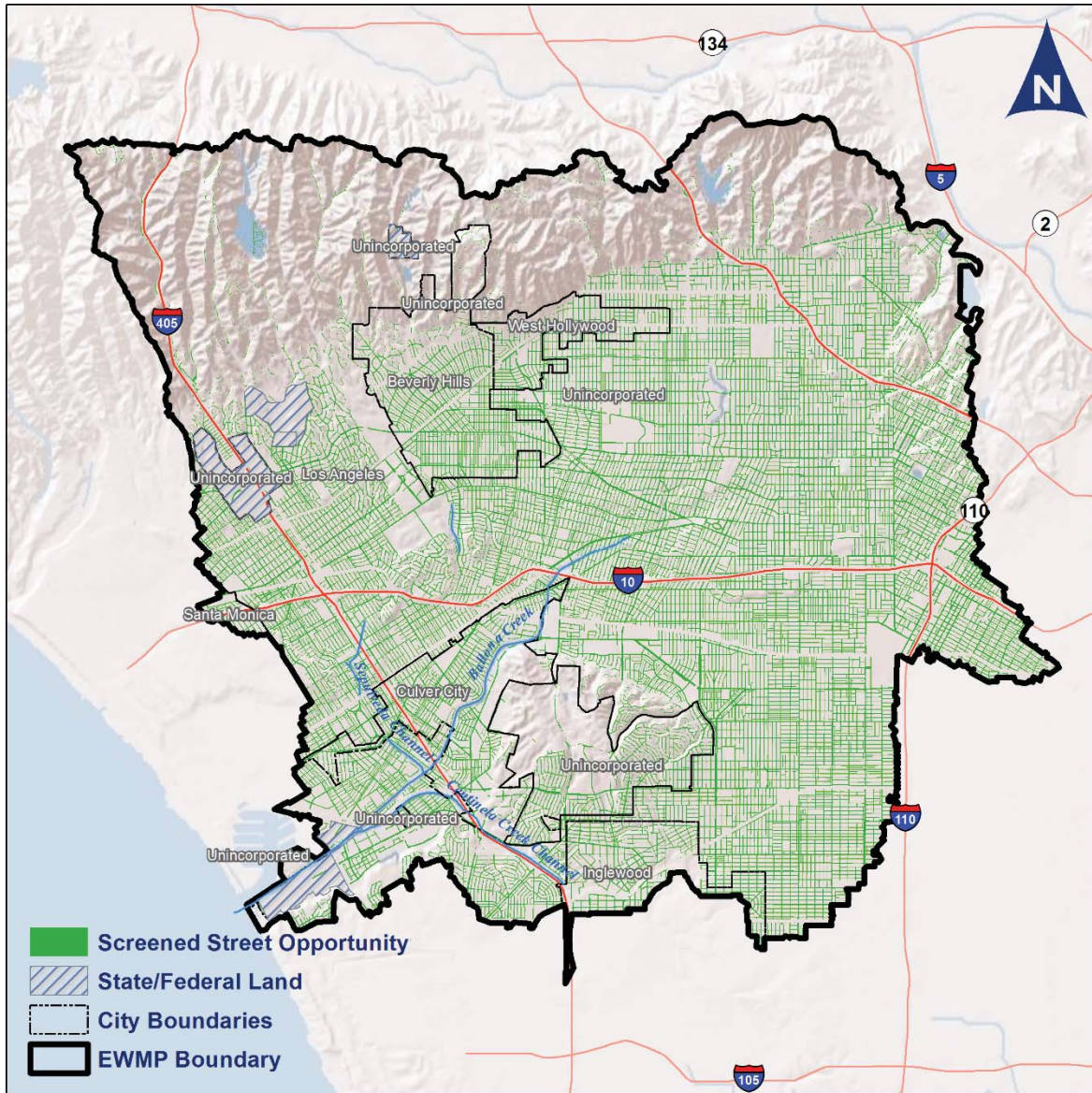


Figure 5-5 Green Street Screened Opportunities in the Ballona Creek EWMP Area

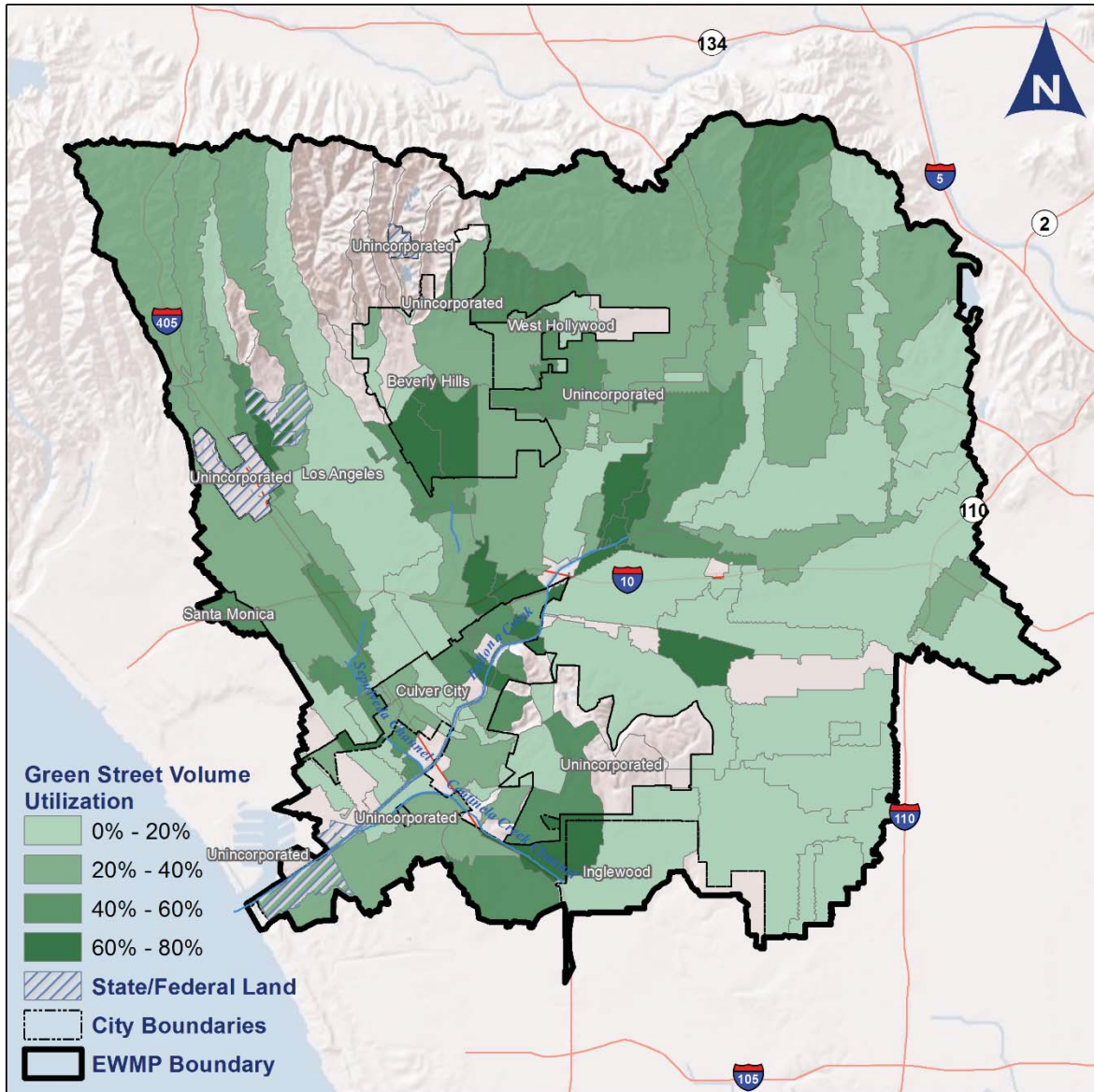


Figure 5-6 Percent of Required Green Street Implementation in the Ballona Creek EWMP Area Relative to Total Available Capacity (e.g., percent utilization was calculated as the EWMP-prescribed BMP volume divided by the total available BMP volume)

scaling up the program. Based on the findings of the study, a range of potential implementation scenarios will be summarized to estimate the total potential impact in terms of program cost, water quality improvement, and water supply augmentation. A full account of the collaborative effort will also be provided and summarized to provide meaningful feedback and guidance on how to further improve the management of a mutually beneficial cross-agency program.

5.5.2 Vermont Avenue Stormwater Capture and Green Street Project

At a Glance:

- **Location:** Vermont Avenue from Gage Avenue to Florence Avenue, South Los Angeles
- **Control Measures:** 1/2 mile of Green Streets
- **Expected Completion:** December 2016
- **Approx. Cost:** \$5 million



Figure 5-13 Proposed bio-Filtration Island

The Vermont Avenue Stormwater Capture and Green Street Project will implement a series of BMPs along a half-mile segment of Vermont Avenue from Gage Avenue to Florence Avenue of an area known as the Vermont Corridor in South Los Angeles. BMPs that filter and/or infiltrate runoff will also be installed in three prioritized sub-watersheds that terminate at storm drains near the eastern flow line of Vermont Avenue (Figure 5-13).



Figure 5-14 Existing Wet-Weather Flooding and Ponding Along the Proposed Vermont Avenue Project Site

These subwatershed areas were prioritized based on criteria that will contribute to project success, including acreage of tributary, pollutants to be captured, available space in the public right-of-way, land use, and community visibility (proximity to busy intersection and presence of schools and other community hubs). Figure 5-14 depicts typical flooding and ponding conditions in the project area.

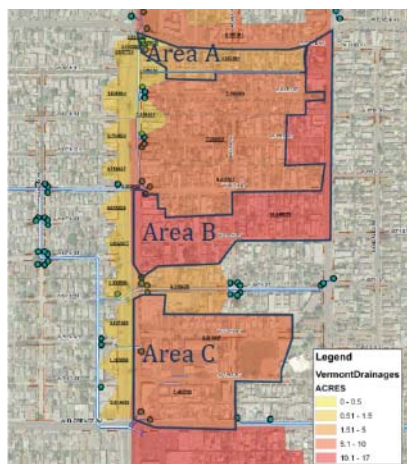


Figure 5-15 Project Subareas

The project's total drainage area is 85.6 acres.

The capture goal for these areas is to detain and to filter or infiltrate the 3/4" inch design storm for Area A, and the 3/4" design storm runoff from the public right-of-way, including sidewalks, parkways, and streets in Areas B and C (Figure 5-15). To the extent feasible within the constraints of the existing utility and roadway infrastructure, green street features will be placed along both the east and west sides of a half-mile stretch of Vermont from Gage Avenue to Florence Avenue, but will be prioritized in areas on the eastern side as these receive the greatest flow volume. A bio-filtration island at the intersection of Gage Avenue and Vermont Avenue has also been identified for additional treatment and beautification in Area A. Public outreach

and education will be key components of the project, and the results and recommendations will benefit other implementation efforts throughout the region. Varying levels of public outreach will be performed in the prioritized areas, focusing on residents, schools, and businesses. Results of these public outreach efforts will be measured through public surveys.

5.5.3 Westwood Neighborhood Greenway

Although the Greenway will be constructed as a separate project, elements of the Greenway are designed to complement the objectives of the Expo Light Rail. Located at the Westwood Station, The multi-benefit project is a “Highest” priority project and will provide urban runoff treatment, green space, access to public transit, educational and recreational opportunities. Project components include simulated streams, walkways, bike paths, and aesthetic and educational amenities resulting in year-round treatment of urban runoff, water conservation and beneficial use, enhancement of educational opportunities for local K-12 schools, additional green recreational space, and mitigation of heat-island effect.

Dry-weather flow will be diverted from Overland drain to capture runoff from 2,400 acres of drainage area. Diverted water will be lifted to the stream on the north side of the Station (North Stream) for physical and biological treatment by flowing through various plant communities, soil media, and through exposure to sunlight (Figure 5-16). During the dry-weather approximately 23 to 135 gallons per minute of dry-weather flow is expected to be continuously captured and treated by the swales.

During the wet season, the alley on the north side of Westwood station experiences flooding and water ponding. This project proposes catch basins and underground culvert on the north side to capture stormwater runoff from 3 to 5 acres of residential and street areas. Captured storm flow will be designed to go through physical and biological treatment in the south swale (Figure 5-17). Excess treated water will flow back into Overland drain through the return flow structure.

At a Glance:

- **Location:** Exposition Light Rail Transit Station (Westwood Station) between Westwood Blvd and Overland Avenue
- **Control Measures:** Simulated streams along rail tracks, lift stations, and bioswales.
- **Expected Completion:** In planning stage; from Pre-Design to Completion ~ 3.5 years
- **Approx. Cost:** Preliminary Cost ~\$3.5M



Figure 5-16 Artist Rendering of Project Components

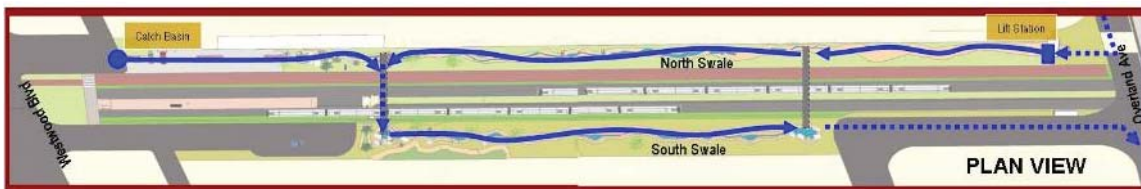


Figure 5-17 Flow Diagram of the Streams (Dotted Lines Represent Underground Flow)

5.5.4 Centinela Avenue Hybrid Green Street Regional Project

The Centinela Avenue Hybrid Green Street Regional Project is proposed along a 0.4-mile stretch of South Centinela Avenue from West Pico Boulevard southward to Ocean Park Boulevard (Figure 5-18). The goal of the project will be to harvest surface runoff and runoff pumped from the storm drain running under the roadway. Two storm drain pipes run beneath South Centinela Avenue – one 63-inch City of Los Angeles pipe transporting runoff from a 180-acre area of Los Angeles and a 93-inch LACFCD storm drain draining a 245-acre area in Santa Monica. This stretch of South Centinela Avenue is in a highly urbanized residential area. South Centinela Avenue runs in a general northwest to southeast direction. From Montana Avenue to just south of Airport Avenue, South Centinela Avenue acts as a dividing line between two cities – the City of Santa Monica to the west and the City of Los Angeles to the east. South Centinela Ave is 60 feet wide from curb to curb with two driving lanes in each direction. Parking lanes exist on each side of the street. The parkways are 4 feet wide, as are the sidewalks.

Surface runoff would be harvested and directed into surface green infrastructure systems in the public right of way, such as curb extensions, depressed landscapes, and tree wells. Underground runoff would be diverted from the storm drain, pre-treated and retained in storage tanks for passive infiltration or use. The location of project elements would preferably be both sides of the street from just south of Pico Boulevard, south of the I-10 freeway to Ocean Park. However, if utility conflicts make it infeasible to place features on both sides of the street, project proponents may consider placing features on one side of the street. Infiltration would be in locations with minimal utilities and some open space at the south end near Ocean Park Boulevard.

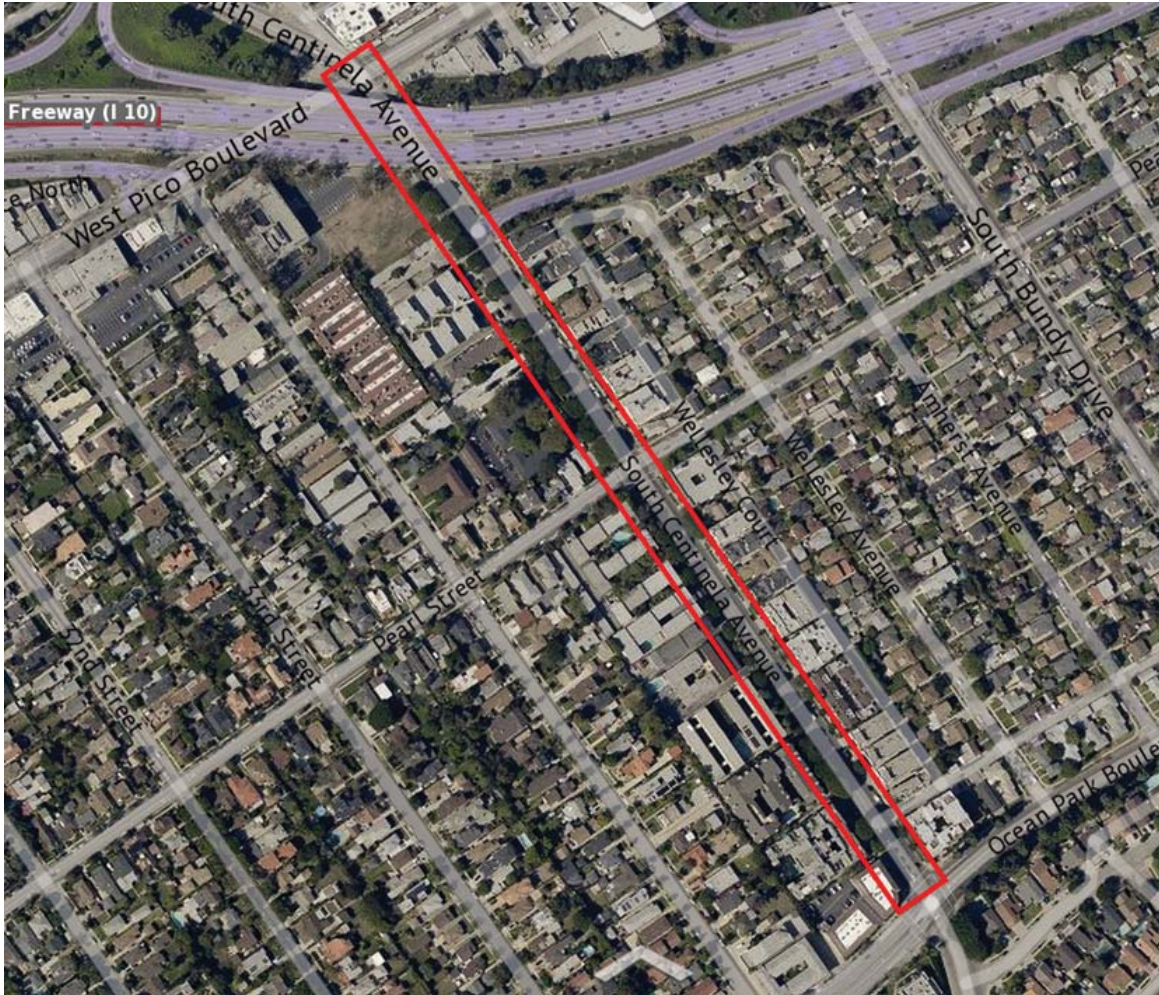


Figure 5-18 Location of Proposed Centinela Avenue Hybrid Green Street Regional Project

5.6 How are Institutional Control Measures Incorporated into the EWMP?

Institutional BMPs are non-constructed control measures that limit the amount of stormwater runoff or pollutants that are transported within the MS4 area. If institutional control measures are effective, they ultimately offset the need for more expensive structural control measures. Most institutional BMPs are implemented to meet requirements for MCMs in the MS4 Permit.

The MS4 Permit categorizes institutional BMPs and MCMs into the following six program categories:

- Development Construction Program;
- Industrial/Commercial Facilities Program;
- Illicit Connection and Illicit Discharges (IC/ID) Detection and Elimination Program;
- Public Agency Activities Program;

8.2.3 Updates to the RAA Model Parameters

Over time, the parameters in the watershed and BMP models used for the RAA may be updated based on newly available data. For example, as additional control measures are implemented in LA County, new data may become available regarding performance of control measures for reduction pollutants.

In turn, the performance metrics in the RAA could be updated. Other types of data that could support RAA updates include soil infiltration data, revised catchment delineations, modified operations to impoundments/reservoirs, changes in rainfall patterns, water conservation efforts, and major changes to the quality or volume of effluent discharges from POTWs.

8.2.4 Updates to Preferences for Control Measure Implementation

Over the course of EWMP implementation, BC EWMP Group members have the flexibility to substitute different types of control measures based on lessons learned that affect preferences for implementing certain BMPs. As long as the Compliance Targets are achieved (*e.g.*, specified volumes of stormwater are managed), the type of control measure implemented does not affect compliance determination. As the EWMP is implemented over time, it is *expected* that refined strategies will identify a different suite of opportunities or different BMP designs from that which was assumed for the RAA. It will, therefore, be important to track BMP implementation so adjustments can be made when checking progress towards achieving Compliance Targets. To illustrate how control measure preferences could be modified during adaptive management, an example is provided below and in Figure 8-2.

In Figure 8-2, the “recipe for compliance” is split to emphasize that the Compliance Targets (on the left-hand side) are fixed, enforceable goals, whereas the plan (on the right-hand side) is subject to adaptive management. The objective is for each BC EWMP Group member to meet the Compliance Target (left-hand side) and manage a certain amount of runoff in a 24-hour period with a suite of BMPs. The right-hand side represents the control measures identified by the RAA based on the assumptions described in Section 6. However, over time, the EWMP Implementation Strategy will be adjusted. In some cases, it may be possible to use alternative control measures or designs in such a way that the overall constructed size (and associated cost) of the suite of BMPs is reduced. Three scenarios to consider as examples are provided below.

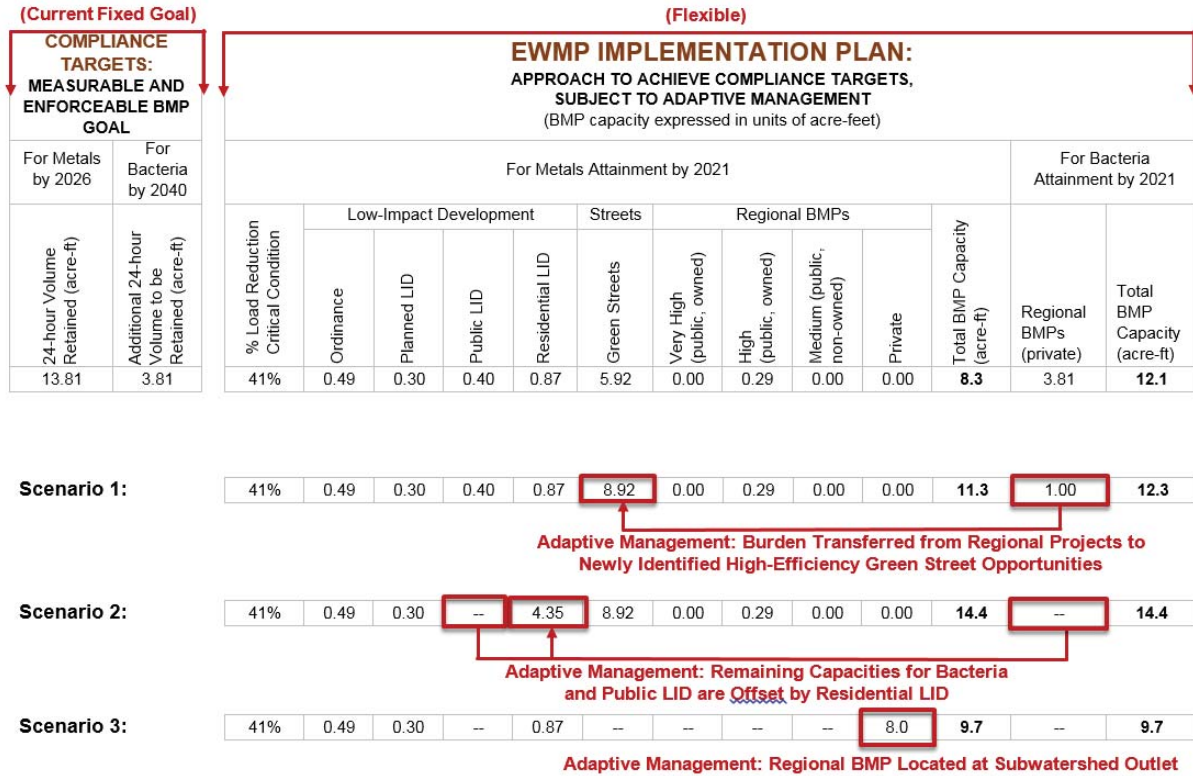


Figure 8-2 EWMP Implementation Plan Scenarios

- Scenario 1:** The EWMP Implementation Strategy currently identifies 5.92 AF of storage necessary for green streets for this subwatershed. Consider a hypothetical example scenario where a street-scale analysis reveals that an additional 3 AF of high-efficiency green street opportunities exist in the subwatershed, bringing the total green street implementation to 8.92 AF. The Scenario 1 row demonstrates how this additional green street capacity can offset the need for other BMPs in the subwatershed; in this case, regional capacity on private parcels for bacteria compliance. It is important to realize, however, that a 1:1 exchange of BMP capacities between different types of control measures is not appropriate (e.g., in Scenario 1, the green street capacity increases by 3 AF, but regional capacity on public land is reduced by 2.81 AF). Exchange of control measure capacity is not 1:1 because [1] green streets perform differently than regional BMPs, [2] the BMPs treat different land uses, and [3] the BMPs experience different infiltration rates. Adaptive management will therefore require some type of “equivalency” demonstration to maintain reasonable assurance that the revised control measures will achieve the compliance goals on the left-hand side of the table.
- Scenario 2:** this scenario demonstrates an example where residential LID programs progress at five times the pace assumed in the RAA. In this case, the Group member was able to achieve an adoption rate of 5 percent of residential parcels per year versus the 1 percent assumed by the RAA. The additional residential LID offsets the remaining 1 AF of capacity for bacteria compliance in lieu of constructing regional BMPs on private parcels, and also offsets LID on public parcels. Note the substitution of regional LID requires more total control measure capacity (because regional projects located at the outfall are more efficient for removing pollutants), but the total cost would likely be far lower.

- **Scenario 3:** this scenario considers a situation where – instead of the previous two scenarios – a private parcel is acquired at the outlet of the subwatershed. Assuming redevelopment and residential LID will progress in the subwatershed regardless of other control measures, a regional project could be installed on the private parcel and optimized to satisfy the remaining compliance target runoff volume, eliminating the need for any other remaining BMPs in the subwatershed.

The above scenarios provide only a handful of examples where adaptive management would lead to adjustments of control measure capacities. It is anticipated that, over the course of implementation, agencies will continue to innovate, customize BMP configurations, and strategically locate BMP opportunities that will reduce the overall level of BMP implementation. It will be important to demonstrate equivalency as these adjustments are made to the EWMP Implementation Strategy.

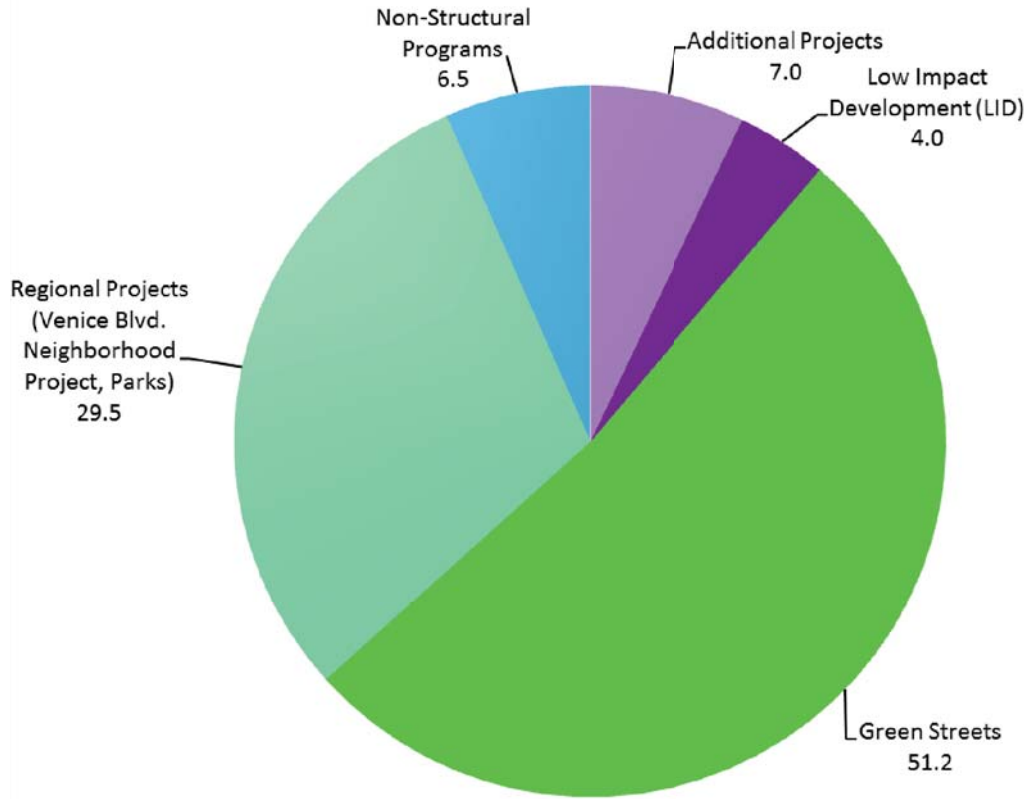


Figure ES-2: Percent Load Reduction by BMP Category

Table ES-3: Volume of Stormwater Captured/Treated by BMP Type for all Subwatersheds in the Marina del Rey Watershed

Project Type	Volume Stormwater (acre feet/wet year)
Regional Projects (Costco, Parks, Venice Neighborhood Project)	144.2
Green Streets	313.5
Low Impact Development (LID)	137.6
Additional BMPs*	8.2
Non-Structural Programs	0
Total	603.5

*Includes existing low flow diversions, does not include potential diversions that may be implemented based on the adaptive management approach

surface runoff reduced to compute a unit cost per pound of pollutant or cubic feet of runoff removed over the economic life of the BMP.

13. Risk Assessment—A risk assessment was conducted for the selected BMP systems by evaluating estimated reduction efficiencies, treatment capacity, whether or not a BMP can be integrated with other BMPs, likelihood of failure, and ease of adaptive customization.

14. Other Factors—California Environmental Quality Act (CEQA) environmental consideration not listed above including but not limited to cultural resources, greenhouse gas emissions, air quality, and traffic. These considerations will be preliminarily assessed for potentially significant impact to identify permitting and potential mitigation requirements at this early assessment phase.

5.2.2 Regional BMP Selection

Using the selection criteria described above, a total of 23 potential regional BMP locations within the MdR WMA were identified. This preliminary list consisted of the Costco site, the Venice Blvd. Neighborhood Project, green streets, parks, diversions of stormwater into the sanitary sewer, and public schools. These were further evaluated and ranked based on various criteria, including depth to groundwater, public acceptance, infrastructure disturbance, maintenance factors, as well as others (Section 5.2). The resulting 18 potential regional BMP implementation sites are listed in Table 5-3. The location of the parks, the Venice Blvd. Neighborhood Project and the Costco site are shown in Figure 5-2. As mentioned previously, if additional load reductions are required after implementation of the priority projects (Costco and the Venice Blvd. Neighborhood Project) additional BMPs may be pursued to meet TMDL requirements including centralized BMPs on private property, and if necessary to achieve compliance, detention basins under streets that divert stormwater to the sanitary sewer (diversions) are feasible projects that can be implemented in Subwatershed 1A, 1B and sections of Subwatershed 4.

Table 5-3: Ranking of Potential Regional BMPs within the MdR WMA

Ranking	Site	Land -Use	Subwatershed	Jurisdiction	Agencies	Groundwater Depth (feet)
1	Costco	Private	4	City of Culver City	Costco	20-30
2	Triangle Park	Public	4	City of LA	Parks	10-19
2	Venice of America Centennial Park	Public	3	City of LA	Parks	10-19
4	Venice Blvd. Neighborhood Project (high ^a)	Public/ROW	4	City of LA	LADOT	20-39
5	Green Streets ^b (medium ^a)	Public/ROW	4	City of LA / City of Culver	LADOT	10-19
5	Green Streets ^b (medium ^a)	Public/ROW	2	City of LA	LADOT	10-19
7	Green Streets ^b (low ^a)	Public	1	County	LADOT	<10
8	Green Streets ^b (medium ^a)	Public/ROW	3	City of LA	LADOT	10-19
8	Canal Park	Public	2	City of LA	Parks	10-19
8	Via Dolce Park	Public	2	City of LA	Parks	10-19
11	Twain Middle School	Public	4	City of LA	LAUSD	20-39
12	Green Streets ^b (low ^a)	Public/ROW	2	City of LA	LADOT	<10
13	Green Streets ^b (low ^a)	Public/ROW	4	City of LA	LADOT	<10
14	Venice High School	Public	4	City of LA	LAUSD	20-39
15	Coeur D'Elene Elementary School	Public	4	City of LA	LAUSD	10-19

Table 5-3: Ranking of Potential Regional BMPs within the Mdr WMA

Ranking	Site	Land -Use	Subwatershed	Jurisdiction	Agencies	Groundwater Depth (feet)
16	Westside Leadership Magnet	Public	2	City of LA	LAUSD	10-19
17	Sanitary Sewer Diversion (1a and 1b)	Public/Private				
17	Sanitary Sewer Diversion (4)	Public/Private				

Color Code **Subwatershed 1** – **Subwatershed 2** – **Subwatershed 3** – **Subwatershed 4**

^a Referring to groundwater depth

^b For green streets refer to the Green Streets section below

Parks - City of Los Angeles Parks and Recreation

The Costco site, although not a public site, ranked first because of its relatively large drainage area and potential capture volume, potentially the entire City of Culver City portion of the WMA. Venice of America Centennial Park and Triangle Park were the next highest ranked sites. Venice Park ranked high because of its potential to capture a large portion of its corresponding Subwatershed 3 drainage area. Other factors include the apparent lack of potential public opposition, lower infrastructure disturbance potential, and lower implementation cost. Siting a regional BMP in Triangle Park, despite its small drainage area, results in minimal negative impacts based on the ranking criteria.

Distributed regional green streets in the high groundwater depth areas in Subwatershed 4 were ranked next because of their capture and infiltration potential. Although not able to capture and retain the 85th percentile storm, green streets in Subwatersheds 4, 2, and 3 ranked high because of the large drainage area they can treat. Green street BMPs throughout the subwatersheds can result in significant volume and load reductions in the WMA, but with the greatest infrastructure disturbance and potentially the highest costs. Canal Park and Via Dolce Park are also in the top 10 BMPs.

Finally, although Twain Middle School may capture a large percentage of the 1.1-inch storm runoff volume corresponding to the drainage area of Subwatershed 4, the potential lack of public acceptance makes it an unfavorable site for a Regional BMP. The same applies to Venice High School.

The benefits of the above-mentioned BMPs, when applicable, extend beyond reduction of sediment loads, toxic pollutants, and bacterial loads. Benefits may include community enhancement through beautification, property value increase, improved beach tourism, ecosystem protection, and groundwater recharge.

Figure 5-5 provides an example of the StormChamber units proposed for the Costco infiltration gallery.

The City of Culver City is currently in negotiations with Costco and expects to have this project completed by early 2017.



Figure 5-5: Example of StormChamber Units

5.2.3.2 Venice Boulevard Neighborhood Green Streets Regional Project

The Venice Blvd. Neighborhood Project is situated in the northeast section of the watershed, in Subwatershed 4 (Figure 5-2, Figure 5-3, and Figure 5-6). The project consists of green streets that are sized to capture and infiltrate the 85th percentile storm.

Localized green streets, referred to thereafter as green streets, (not designed to capture and infiltrate the 85th percentile storm) will be needed throughout large areas of the subwatersheds to achieve the water quality load reductions required to achieve compliance with the WLAs of the Toxics TMDL and are described in Section 5.2.4.1 below.

The feasibility of the implementation of the Venice Blvd. Neighborhood Project depends upon separation from the groundwater table, spatial constraints of the project footprint and underlying soil types. Available groundwater data were used to delineate the Mdr watershed into areas where infiltration would be feasible or not feasible. North of Venice Boulevard, where this project will be sited, the depth to groundwater is between 20 to 30 feet. Preliminary geotechnical investigations were

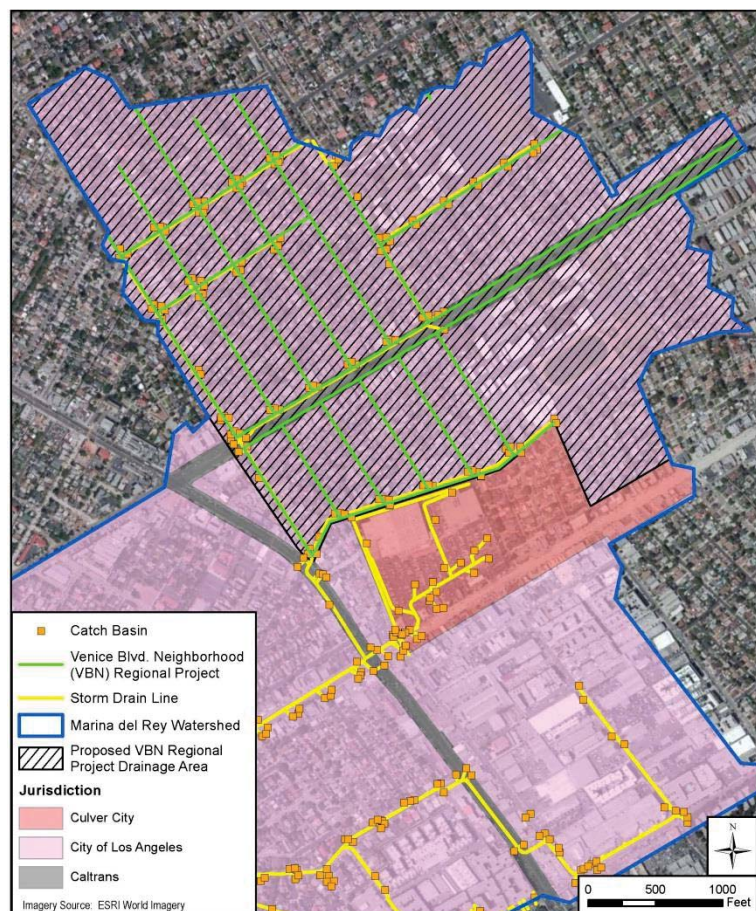


Figure 5-6: Proposed Drainage Area for the Venice Boulevard Neighborhood Green Street Regional Project

performed in several areas in Subwatershed 4 (Appendix E). Where investigated, the upper 9 to 12 feet of soils consist of clayey soils that exhibit very little to no ability to infiltrate runoff. Below these clayey materials, is a layer of coarse sand to silty-sand materials that exhibits the ability to infiltrate water.

In addition to subsurface conditions, a multitude of other considerations affect the area available for the adaptation of green streets. Crosswalks, street furniture, bike paths, soil conditions, and utilities need to be considered, necessitating substantive area-specific analysis. To account for these factors, a targeted analysis based on landuse type was conducted and scaled-up across the subwatershed for the implementation of the infiltration type green streets that will make up the Venice Blvd. Neighborhood Project. Design areas were selected to identify and design feasible green street BMPs in three different landuses in Subwatershed 4, multi-family residential (MFR), single family residential (SFR) and commercial/industrial (COMM) (Table 5-4, Figure 5-7).

Table 5-4: Venice Blvd. Neighborhood Project Green Street Design Areas

Land Use	Area ID	Depth to Groundwater (ft)	Perimeter Available for BMPs (ft)	Drainage Area (acres)	Runoff Coefficient	Design Runoff Volume (acre-ft)
Multi-Family Residential	MFR-4-1	23 to 28	720	0.66	0.65	0.0394
Single-Family Residential	SFR-4-1	22	1640	3.65	0.5	0.1674
Commercial/Industrial	COMM-4-1	20	910	1.03	0.85	0.0804

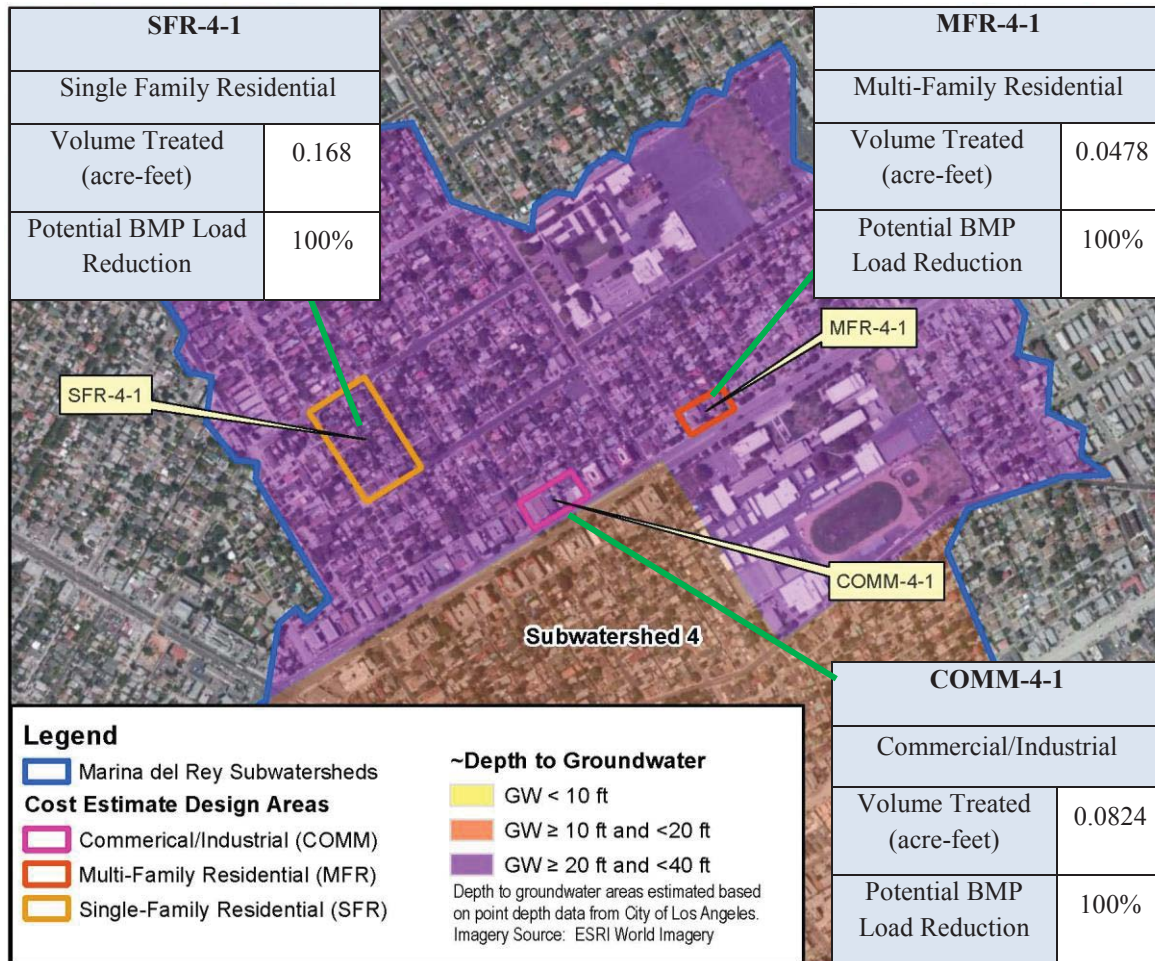
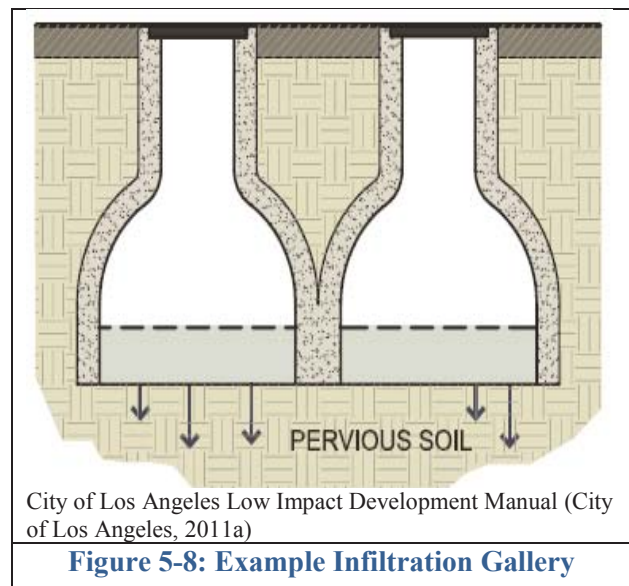


Figure 5-7: Venice Blvd. Neighborhood Project Design Areas

The design areas are representative of different landuse / groundwater depth combinations, public space limitations, roadway design, housing characteristics, and other factors discussed above. Drainage areas, design runoff metrics, block specific constraints, and concept BMP design assumptions were calculated for these design areas and are provided in Appendix A along with additional design parameters and detailed construction calculations.

For the design areas in the Venice Blvd. Neighborhood Project, infiltration galleries similar to those described in Section 5.2.3.1 would be feasible (Figure 5-8).



5.2.4 Future Potential Projects

5.2.4.1 Green Streets

Green streets will be needed throughout large areas of the MdR subwatersheds to achieve the water quality load reductions required to achieve compliance with the WLAs of the Toxics TMDL. For purposes of this analysis, a green street consists of BMPs installed along the driving surface or sidewalk adjacent to the main public thoroughfare (transportation land use).

Three main types of BMPs were included in the green street design analysis: infiltration-type BMPs (infiltration gallery – see Section 5.2.3.2 above); capture-type BMPs (sidewalk planters and downspout disconnections [Figure 5-9]) and filtration-type BMPs (sidewalk biofiltration and porous pavement with underdrains [Figure 5-10]).

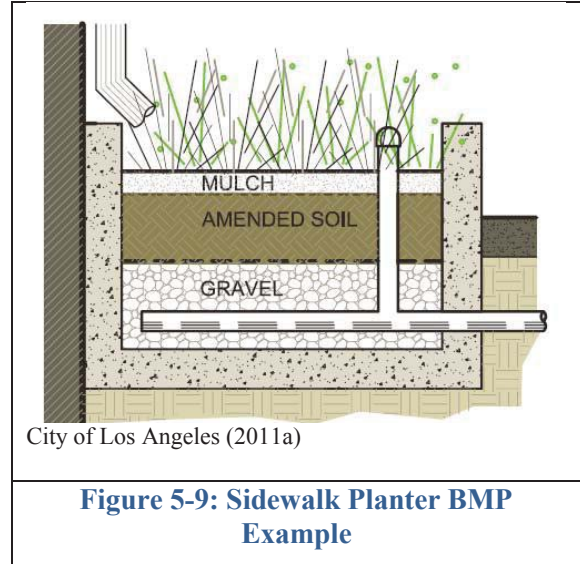


Figure 5-10: Example of Filtration BMP in Parking Lot 5 in Marina del Rey

City of Los Angeles Low Impact Development Manual (City of Los Angeles, 2011a)

The potential load reductions and design limitations associated with each of the infiltration, capture/reuse and filtration type BMPs considered for green streets in the MdR watershed are summarized in Table 5-5. Additional design parameters and detailed construction calculations are discussed in Appendix A.

Table 5-5: BMPs for Green Streets

Structural BMP	Load Reduction	Notes
Filtration-Porous Pavement (Road Design only)	63%	Filtration requires 24-72 hours and filtered flows are directed to the MS4. Volume of stormwater capture is limited to the capacity of the porous pavement. Requires routine annual sweeping. Vacuum sweeper recommended. <i>BMP design assumes a road grade of 1% and one 6-inch underdrain per 8-foot wide section of pavement.</i>
Biofiltration-Sidewalks	63%	Biofiltration requires 24-72 hours and units have effectively zero storage capacity. Stormwater attenuation by a cistern required (100% treatment volume). Flow is routed from and back into the MS4. Requires routine maintenance (weeding) and replacement of plants, as well as routine inspection and maintenance of the cistern.
Capture and Use	100%	Flow is routed from the MS4 into a subsurface cistern. Approximately 1300 square feet of vegetated area is needed to utilize the runoff volume captured in a 1000-gallon cistern within 14 days of an event. This type of BMP has limited feasibility in MdR watershed public right of way. If implemented as a downspout disconnect program on private property, a maximum load reduction of 20% is assumed to cut the runoff volume from a design area.
Infiltration-Sidewalks	100%	Flow directed from road via curb cuts. Requires routine maintenance (weeding) and replacement of plants. <i>BMP design assumes infiltration possible at 4 foot below grade.</i>
Infiltration-Porous Pavement	100%	Road level infiltration. Requires routine (at least monthly) sweeping. Vacuum sweeper recommended. <i>Road design assumes infiltration possible at 3-feet below grade. Sidewalk design (shallow infiltration design) assumes infiltration possible at 1.5-feet below grade. BMP design assumes a road grade of 1%.</i>
Infiltration-Infiltration Gallery	100%	Flow may be diverted from MS4, provided flow pre-treated by catch basin inserts. <i>Smallest BMP design assumes a minimum groundwater depth of 17 feet. This infiltration design was limited to the portion of subwatershed 4 with a depth to groundwater of ≥ 20 feet. BMP design assumes a road grade of 1%.</i>

The feasibility of the implementation of green streets depends upon many factors, including separation from the groundwater table, as well as spatial constraints of the project footprint and underlying soil types. In addition to subsurface conditions, a multitude of other considerations affect the area available for the adaptation of green streets. Crosswalks, street furniture, bike paths, soil conditions, and utilities need to be considered, necessitating substantive area-specific analysis.

Available groundwater data were used to delineate the MdR watershed into areas where infiltration type green streets would be feasible or not feasible based on the depth to groundwater. Near the harbor (Subwatershed 1) groundwater depths are very shallow (less than 10 feet) (Figure 5-2). The depth to groundwater increases as the distance from the harbor increases. Near the harbor, infiltration BMPs are not feasible and capture BMPs are limited to rain gardens (e.g., parkway bioretention) and cisterns or rain

barrels. In these shallow groundwater areas, filtration (e.g., porous concrete with underdrain and proprietary filter devices such as the modular wetland systems) may be the predominant feasible BMP in the public thoroughfare. Additionally, porous pavement may be the only option to utilize in areas where there are no parkways. Figure 5-10 is an example of a filtration type BMP installed in a County owned parking lot (Parking Lot 5) in Marina del Rey.

Away from the harbor, where depths to ground are greater than 10 feet, there are opportunities for capture and infiltration type BMPs. Preliminary geotechnical investigations were performed in several areas in Subwatershed 4 and Subwatershed 3 (Appendix E). Where investigated, the upper 9 to 12 feet of soils consist of clayey soils that exhibit very little to no ability to infiltrate runoff. Below these clayey materials, is an area of coarse sand to silty-sand materials that exhibits the ability to infiltrate water. North of Venice Boulevard the depth to groundwater is between 20 to 30 feet, and this area is where the infiltration green streets are proposed as the Venice Blvd. Neighborhood Project (Section 5.2.3.2 above).

As previously discussed, ground water depth is just one consideration when determining green street feasibility. Neighborhood characteristics such as street furniture, crosswalks, bike paths all need to be considered as do soil conditions and utilities. These factors necessitate substantive area-specific analysis.

In order to consider these factors, a watershed-wide, targeted analysis was conducted and scaled-up across each subwatershed for the implementation of green streets. A total of six example areas were used to develop and design feasible green streets BMPs in residential, commercial, and industrial areas representative of the conditions throughout the MdR watershed. Three of the design areas are located in Subwatershed 4 within the area for of the Venice Blvd. Neighborhood Project and are discussed in Section 5.2.3.2. The remaining design areas are listed in Table 5-6 and shown in Figure 5-7.

Table 5-6: Design Areas for Green Streets

Land Use	Area ID	Depth to Ground water (ft)	Perimeter Available for BMPs (ft)	Drainage Area (ac)	Runoff Coefficient	Design Runoff Volume (cft)
Multi-Family Residential	MFR-2	18	800	0.69	0.75	2,063
Multi-Family Residential	MFR-1	<10	300*	1.03	0.75	3,094
Single-Family Residential	SFR-3	12 to 13	1080	1.56	0.6	3,740
Commercial/Industrial	COMM-4-2	10 to 13	300**	2.86	0.85	9,701

*300ft length of road along Panay Way. No sidewalks.

**In large commercial parks, limited ROW access. Short length of block ~150ft. Driveways ~20ft.

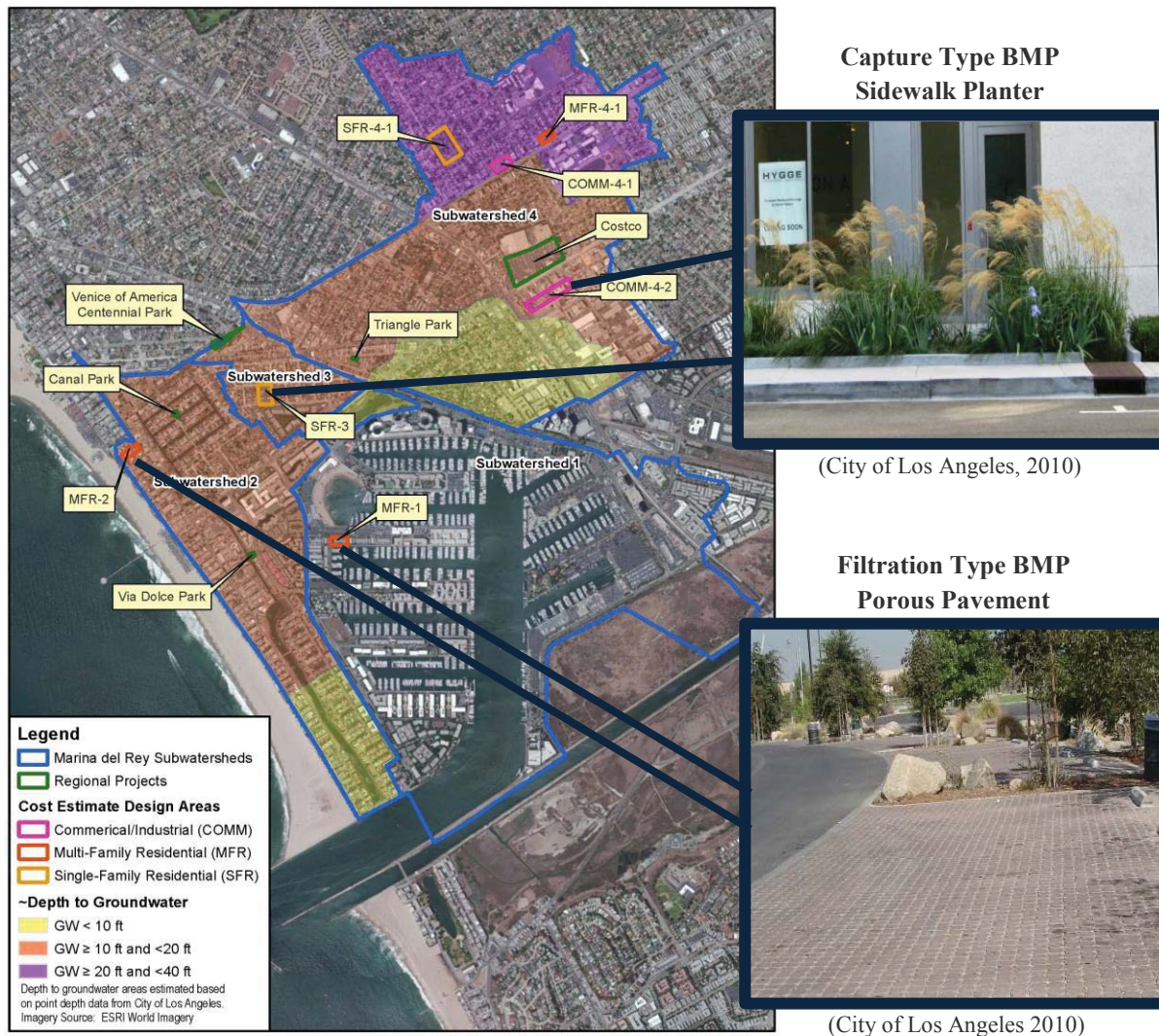


Figure 5-11: Project Design Areas and Example BMPs

The design areas are representative of different landuse / groundwater depth combinations, public space limitations, roadway design, housing characteristics, and other factors discussed above. Drainage areas, design runoff metrics, block specific constraints, and concept BMP design assumptions were calculated for these design areas. The design area analysis indicates that capture type BMPs such as sidewalk planters may be feasible at COMM-4-2 and at SFR-3 and that filtration type BMPs are feasible at MFR-2 and MFR-1 (Figure 5-11). Additional details are provided in Appendix A.

5.4 Control Measures Type Summary

The structural BMPs described above represent many different capture, infiltration, and treatment control measure types based on the factors discussed in this section, including land use and groundwater level. Table 5-10 presents the acreage coverage corresponding to the various BMP types to be implemented within the watershed. The BMPs in these tables include all the structural measures discussed in this section, with the exception of the sanitary sewer diversions (additional BMPs).

Table 5-10: Summary of BMP Types by Subwatershed

BMPs	Subwatershed Area (acres)					
	1A	1B	3	4	Total TMDL Area	2
Subwatershed Total						
Regional Projects	0	0	7.4	292.9	52.9	3.5
Low Impact Development	44.1	117.8	13.9	60.3	247.9	11.9
Green Streets**	52	132.1	49.2	285.5	854.9	85.2
Additional BMPs	0	0	0	0	0	0
Non-Structural Programs	0	0	0	0	0	0
Open Space (Misc.)	8.2	14.67	-	7.06	29.93	-
Total	104.22	264.54	70.5	645.7	1,084.90	100.6

*LID includes development/redevelopment plus downspout disconnect/cisterns

**Green streets – includes sidewalk swale, porous pavement, sidewalk filtration disconnect/cisterns

5.5 EWMP Non-Structural BMPs

The direct impact of non-structural BMPs, such as aggressive street sweeping, true source control, enhanced inspections, bird exclusion devices, and runoff reduction programs, is challenging to quantify. Supporting evidence and studies do exist, however, justifying the load reduction apportionment for various nonstructural programs that may be implemented within the Mdr watershed.

The Toxics TMDL assumed that non-structural BMPs would reduce loads by 30% (LARWQCB, 2005). Based on the estimates presented in the Multi-Pollutant TMDL Implementation Plan for the Unincorporated Area of Marina del Rey Harbor Back Basins (LADPW, 2012), the total reduction that could be achieved from non-structural BMPs was approximated to be 33%; however, the plan used a conservative load reduction of 25%. For the purposes of the Mdr EWMP, a more conservative percent reduction, 6.5%, was used and may be modified based on the adaptive management process of BMP observed performance, evaluation, and customization.

The positive impact of some existing programmatic BMPs may continue to increase over the period of the MS4 Permit as awareness increases and enforcement is strengthened. Other programs, such as street sweeping are assumed not to have an additional effect on water quality beyond what was already captured in the monitoring results used in the RAA effort; thus, there are no plans to modify the methods or frequency of such programs over the EWMP planning horizon.

Table 6-8: Basins Drainage Area Summary of Modeled Volumes and Load Reduction – Critical Wet Year

Parameter (units)	Sub-Watershed 1A (Back Basins)	Sub-Watershed 1B (Front Basins)	Sub-Watershed 3 (Boone Olive)	Sub-Watershed 4 (Oxford Basin)	TMDL Runoff Area Total	Sub-Watershed 2 (Non-TMDL)
Total Area (acres)	104.2	264.5	70.5	645.7	1,084.9	327.7
Runoff Area (acres)	96.0	249.9	70.5	638.6	1,054.9	294.4
Total Rainfall (in)	14.6	14.6	14.6	14.6	14.6	14.6
Total Runoff (acre-ft)	71.9	171.8	44.7	369.9	658.3	203.9
Drainage Area TSS Load (kg TSS)	7,759	18,729	1,327	36,698	64,513	14,194
Target Load Reduction	96.6%	95.5%	87.4%	95.4%	95.3%	21.5%
Regional BMPs (Costco, Parks, and Venice Blvd. Neighborhood Project)						
Capture Area (acres)	-	-	7.4	292.9	300.3	3.5
Capture Area (%)	-	-	10.5%	45.9%	28.5%	1.2%
Volume Capture (acre-ft)	-	-	3.7	139.1	142.7	1.4
Volume Capture (%)	-	-	8.0%	45.5%	23.7%	0.7%
Capture Load Reduction (kg TSS)	-	-	122	14,281	14,403	112.8
Capture Load Reduction	-	-	9.2%	38.9%	22.3%	0.8%
Green Streets BMPs						
Capture Area (acres)	52	132.1	49.2	285.5	518.7	85.2
Capture Area (%)	54.1%	52.9%	69.8%	44.7%	49.2%	26.0%
Volume Capture (acre-ft)	31.5	76.8	26.5	136.7	271.5	41.97
Volume Capture (%)	54.7%	53.3%	58.1%	44.8%	45.0%	21.0%
*Capture Load Reduction (kg TSS)	2,624	6,301	695	13,630	23,250	2,626.2
Capture Load Reduction	33.8%	33.6%	52.4%	37.1%	36.0%	19%
Low Impact Development (LID) BMPs						
Filtration Area (acres)	44.1	117.8	13.9	60.3	236.0	11.9
Filtration Area (%)	45.9%	47.1%	19.7%	9.4%	22.4%	4.0%
Volume Treated (acre-ft)	26.1	67.4	7.2	29.7	130.5	7.2
Volume Treated (%)	45.3%	46.7%	15.9%	9.7%	21.6%	3.5%
Filtration Load Reduction (kg TSS)	2,629.7	6,370.6	213.3	2,879.2	12,093	328.5
Filtration Load Reduction	33.9%	34.0%	16.1%	7.8%	18.7%	2.3%
Diversion BMPs						
Diverted Volume (acre-ft)	-	-	8.2	-	-	-
Diverted Volume (%)	-	-	18.3%	-	-	-
Diverted Load Reduction (kg TSS)	1,736.8**	3,997.5**	103.1	1,834.8**	7,672.2	-
Diverted Load Reduction (%)	-	-	7.8%	-	-	-
Non-Structural BMPs						
Load Reduction (kg TSS)	504.3	1,217.4	86.3	2,385.4	4,193.3	-
Subwatershed Totals						
BMP Area (acres)	96.1	249.9	70.5	638.7	1,055.0	100.6
BMP Area (%)	100.0%	100.0%	100.0%	100.0%	100.0%	33.8%
BMP Volume (acre-ft)	57.6	144.2	37.4	305.5	544.7	50.5
BMP Volume (%)	80.0%	84.0%	83.5%	82.6%	82.7%	24.8%
BMP Load Reduction (kg TSS)	7,495.2†	17,886.2†	1,219.40	35,009.9†	61,610.7†	3,067.5
BMP Load Reduction	96.6%†	95.5%†	91.9%	95.4%†	95.5%†	21.6%

*In accordance with the RAA Guidance document, capture load reduction calculations are based on the drainage area achieving annual load reduction targets (i.e., designed for the 85th percentile event and thus in compliance with guidance).

**These additional reductions necessary to achieve compliance may include diversions, and will be determined based on the adaptive management process results.

†Includes additional reductions through diversions that will be determined based on adaptive management process.

Table 7-2: RAA Load Reduction Schedule for Mdr Watershed Back Basins and Front Basins BMPs

Area	Percent Reduction							
	Existing	2015	2016	2017	2018	2019	2020	2021
Back Basins								
Back Basins (Subwatersheds 1A, 3, 4)			Interim		Final			
Regional Projects (Costco, Parks, and Venice Neighborhood)			15.36	14.16	0.01			
Green Streets			25.43	19.1	6.67			
Low Impact Development (LID)		1.01	1.01	1.01	1.01			
Additional BMPs	0.43		4.27	2.68				
Non-Structural Programs				1.5	1.5	1.5	2	
Annual Load Reduction	0.43	1.01	46.08	38.45	9.19	1.5	2	0
Toxics TMDL Load Reduction-Cumulative Goal = 95.1%	0.43	1.44	47.51	85.97	95.16	96.66	98.66	98.66
Subwatershed 1A								
Green Streets			40.24	13.33				
Low Impact Development (LID)		4.45	4.45	4.45	4.45			
Additional BMPs				22.91				
Non-Structural Programs				1.5	1.5	1.5	2	
Annual Load Reduction	0	4.45	44.7	42.2	5.95	1.5	2	0
Toxics TMDL Load Reduction-Cumulative Goal = 96.2%	0	4.45	49.15	91.34	97.29	98.79	100	100
Subwatershed 3								
Regional Projects (Venice of America Park + Triangle Park)			5.48		0.08			
Green Streets			37.01	28.87	9.48			
Low Impact Development (LID)		0.63	0.63	0.63	0.63			
Existing BMP - Boone Olive Diversion	4.97							
Non-Structural Programs				1.5	1.5	1.5	2	
Annual Load Reduction	4.97	0.63	43.11	30.99	11.69	1.5	2	0
Toxics TMDL Load Reduction-Cumulative Goal = 88%	4.97	5.59	48.7	79.7	91.38	92.88	94.88	94.88
Subwatershed 4								
Regional Projects (Costco and Venice Neighborhood)			19.13	18.19				
Green Streets			22.54	19.35	7.52			
Low Impact Development (LID)		0.56	0.56	0.56	0.56			
Additional BMPs			5.48					
Non-Structural Programs				1.5	1.5	1.5	2	
Annual Total	0	0.56	47.71	39.6	9.58	1.5	2	0
Toxics TMDL Load Reduction-Cumulative Goal = 95.7%	0	0.56	48.27	87.87	97.45	98.95	100	100
Front Basins								
Subwatershed 1B						Interim		Final
Green Streets				7.85	12.97	16.07	13.01	0.43
Low Impact Development (LID)		3.36	3.36	3.36	3.36	3.36	3.36	
Additional BMPs						8.8	10.4	
Non-Structural Programs				1.5	1.5	1.5	2	
Annual Total	0	3.36	3.36	12.71	17.83	29.73	28.78	0.43
Toxics TMDL Load Reduction-Cumulative Goal = 95.8%	0	3.36	6.72	19.43	37.25	66.99	95.77	96.2
Non-TMDL Area								
Subwatershed 2, Green Streets, Canal Park, and Via Dolce Park scheduled after 2021								
Regional Projects (Canal Park + Via Dolce Park)								1.17 [^]
Green Streets								19.00 [^]
Low Impact Development (LID)		0.38	0.38	0.38	0.38	0.38	0.38	
Non-Structural Programs				1.5	1.5	1.5	2	
Annual Total	0	0.38	0.38	1.88	1.88	1.88	2.38	20.17^{**}
Water Quality Load Reduction-Cumulative Goal = 21.5%[*]	0	0.38	0.76	2.64	4.52	6.4	8.78	28.95

This table is based on the percent watershed area treated by BMPs (proportional load reduction for 85th percentile storm event).

^{*}Additional load reduction is required to meet the TMDL WLA for the critical year and/or the interim target

^{**}Scheduled after 2021, depending on results of the Adaptive Management Process

[^]Structural BMPs are estimated at the total load reduction required (21.5%) to ensure that planning is in place to meet potential load reduction requirements, exclusive of non-structural and development/redevelopment BMP programs.

GW = groundwater

Table 7-3: RAA Volume (acre-feet) Reduction Schedule for Mdr Watershed Back Basins and Front Basins BMPs

Area	Volume (acre-feet)							
	Existing	2015	2016	2017	2018	2019	2020	2021
Back Basins								
Back Basins (Subwatersheds 1A, 3, 4)								
Regional Projects (Costco, Parks, and Venice Neighborhood)	0.0	0.0	<u>Interim</u> 75.0	69.1	<u>Final</u> 0.0	0.0	0.0	0.0
Green Streets	0.0	0.0	155.7	117.0	40.8	0.0	0.0	0.0
Low Impact Development (LID)	0.0	34.4	34.4	34.4	34.4	0.0	0.0	0.0
Additional BMPs	8.2	0.0	16.8	10.5	0.0	0.0	0.0	0.0
Non-Structural Programs	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Annual Volume Reduction	8.2	34.4	281.9	231.0	75.3	0.0	0.0	0.0
Toxics TMDL Cumulative Volume Reduction (acre-ft)	8.2	42.6	324.5	555.5	630.8	630.8	630.8	630.8
Subwatershed 1A								
Green Streets	0.0	0.0	23.7	7.8	0.0	0.0	0.0	0.0
Low Impact Development (LID)	0.0	6.5	6.5	6.5	6.5	0.0	0.0	0.0
Additional BMPs	0.0	0.0	0.0	10.2*	0.0	0.0	0.0	0.0
Non-Structural Programs	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Annual Volume Reduction	0.0	6.5	30.2	14.4	6.5	0.0	0.0	0.0
Toxics TMDL Cumulative Volume Reduction (acre-ft)	0.0	6.5	36.7	51.1	57.6	57.6	57.6	57.6
Subwatershed 3								
Regional Projects (Venice of America Park + Triangle Park)	0.0	0.0	3.6	0.0	0.1	0.0	0.0	0.0
Green Streets	0.0	0.0	13.0	10.2	3.3	0.0	0.0	0.0
Low Impact Development (LID)	0.0	1.8	1.8	1.8	1.8	0.0	0.0	0.0
Existing BMP - Boone Olive Diversion	8.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Non-Structural Programs	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Annual Volume Reduction	8.2	1.8	18.5	12.0	5.2	0.0	0.0	0.0
Toxics TMDL Cumulative Volume Reduction (acre-ft)	8.2	10.0	28.5	40.4	45.6	45.6	45.6	45.6
Subwatershed 4								
Regional Projects (Costco and Venice Neighborhood)	0.0	0.0	71.3	67.8	0.0	0.0	0.0	0.0
Green Streets	0.0	0.0	62.4	53.5	20.8	0.0	0.0	0.0
Low Impact Development (LID)	0.0	7.4	7.4	7.4	7.4	0.0	0.0	0.0
Additional BMPs	0.0	0.0	0.0	20.3*	0.0	0.0	0.0	0.0
Non-Structural Programs	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Annual Volume Reduction	0.0	7.4	141.1	128.8	28.2	0.0	0.0	0.0
Toxics TMDL Cumulative Volume Reduction (acre-ft)	0.0	7.4	148.5	277.3	305.5	305.5	305.5	305.5
Front Basins								
Subwatershed 1B								
Green Streets	0.0	0.0	0.0	12.0	19.8	24.5	19.9	0.7
Low Impact Development (LID)	0.0	11.2	11.2	11.2	11.2	11.2	11.2	0.0
Additional BMPs	0.0	0.0	0.0	0.0	0.0	15.1*	17.9*	0.0
Non-Structural Programs	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Annual Volume Reduction	0.0	11.2	11.2	23.2	31.0	35.8	31.1	0.7
Toxics TMDL Cumulative Volume Reduction (acre-ft)	0.0	11.2	22.5	45.7	76.7	112.5	143.5	144.2
Non-TMDL Area								
Subwatershed 2, Green Streets, Canal Park, and Via Dolce Park scheduled after 2021								
Regional Projects (Canal Park + Via Dolce Park)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.4
Green Streets	0.0	0.0	0.0	0.0	0.0	0.0	0.0	42.0
Low Impact Development (LID)	0.0	1.2	1.2	1.2	1.2	1.2	1.2	0.0
Non-Structural Programs	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Annual Volume Reduction	0.0	1.2	1.2	1.2	1.2	1.2	1.2	43.4**
Toxics TMDL Cumulative Volume Reduction (acre-ft)	0.0	1.2	2.4	3.6	4.8	6.0	7.2	50.6

This table is based on the percent watershed area treated by BMPs (proportional load reduction for 85th percentile storm event).

*Additional load reduction is required to meet the TMDL WLA for the critical year and/or the interim target

** Scheduled after 2021, depending on results of the Adaptive Management Process

^Structural BMPs are estimated at the total load reduction required (21.5%) to ensure that planning is in place to meet potential load reduction requirements, exclusive of non-structural and development/redevelopment BMP programs.

GW = groundwater

Table 8-1: Mdr Watershed BMPs Cost Estimate Schedule by Jurisdiction

Mdr Watershed	Structural BMPs	Nonstructural BMPs	Operations & Maintenance	Total Cost
City Of Los Angeles	\$249,052,873	\$2,923,268	\$32,499,182	\$284,475,323
County Of Los Angeles	\$87,412,319	\$1,190,913	\$12,001,036	\$100,604,268
City Of Culver City	\$6,669,040	\$127,009	\$38,556	\$6,834,605
Total Cost (2015 dollars)	\$343,134,232	\$4,241,190	\$44,538,774	\$391,914,197

The annual breakdown of the costs for the whole WMA by BMP type and by jurisdiction are summarized in Table 8-7 and Table 8-8, for structural BMPs, and Table 8-9 and Table 8-10, for nonstructural BMPs.

Table 8-2: Load Reduction and Cost for Required Load Reductions for Back Basins and Front Basins

BMP Type	Cumulative Load Reduction Percentage	Cumulative Cost*
Back Basins (Subwatersheds 1A, 3, 4)		
Structural BMPs Total	92.16	\$290,406,761
Nonstructural BMPs Total	6.5	\$2,524,452
Subwatershed 1A		
Green Streets	6.27	\$22,526,910
Development/Redevelopment	2.08	-
Potential Sanitary Sewer Diversion	2.68	\$7,443,462
Structural BMPs Total	11.04	\$29,970,372
Subwatershed 3		
Green Streets	6.47	\$21,482,683
Development/Redevelopment	0.22	-
Venice of America Park	0.47	\$681,486
Triangle Park	0.01	\$195,464
Existing BMP - Boone Olive Diversion	0.43	-
Structural BMPs Total	7.59	\$22,359,634
Subwatershed 4		
Venice Neighborhood Project (GW \geq 20ft)	23.93	\$90,699,592
Green Streets (20ft $>$ GW)	38.46	\$127,753,965
Development/Redevelopment	1.75	-
Costco Parking Lot	5.12	\$6,707,597
Sanitary Sewer Diversion	4.27	\$12,915,601
Structural BMPs Total	73.53	\$238,076,755
Front Basins (Subwatershed 1B)		
Subwatershed 1B		
Green Streets	50.33	\$51,278,322
Development/Redevelopment	20.16	-
Sanitary Sewer Diversion	19.21	\$18,194,233
Structural BMPs Total	89.70	\$69,472,555
Nonstructural BMPs Total	6.5	\$800,437

Table 8-2: Load Reduction and Cost for Required Load Reductions for Back Basins and Front Basins

BMP Type	Cumulative Load Reduction Percentage	Cumulative Cost*
Non TMDL Compliance Area		
Subwatershed 2		
Green Streets	24.55	\$26,980,294
Development/Redevelopment	2.54	-
Canal Park	1.11	\$492,869
Via Dolce Park	0.06	\$320,529
Structural BMPs Total	28.27	\$27,793,692
Nonstructural BMPs Total	6.5	\$916,301

*Cost includes planning, design, O&M, and BMP effectiveness monitoring through 2034.

8.2 Structural BMPs Implementation Cost

8.2.1 Green Streets BMPs

Implementation of green street BMPs as well as the Venice Blvd. Neighborhood Regional Project, is constrained to the limited regions within the public domain available for implementation of structural BMP projects. Many considerations affect the extent of area available for the implementation of these BMPs within the public ROW (e.g., utilities, crosswalks, soil conditions); therefore, the design areas used to develop example BMP implementation scenarios and design were also used to test feasibility of implementation (e.g., adequate space for implementation, sufficient utility separation). Projected costs are based on the implementation of various BMPs by land use and subwatershed. The results of this analysis are provided in more detail in Appendix A.

The cost of implementation for these design area BMP projects was normalized by acreage treated in order to obtain a value (cost per acre treated) that could be scaled watershed-wide. This normalized value was used to apportion cost by land use and groundwater depth. Table 8-3 summarizes these costs for each of the subwatersheds in Mdr.

Table 8-3: Green Streets BMPs Costs for the Mdr Watershed

BMP Type	Cumulative Cost (2015 dollars)
REGIONAL PROJECTS	\$90,699,592
Venice Blvd. Neighborhood Project (GW \geq 20ft, Subwatershed 4)	\$90,699,592
GREEN STREETS	\$250,022,174
Subwatershed 1A	\$22,526,910
Subwatershed 1B	\$51,278,322
Subwatershed 2	\$26,980,294
Subwatershed 3	\$21,482,683
Subwatershed 4	\$127,753,965
CUMULATIVE COST (2015 \$)	\$340,914,197

Table 8-7: Mdr Watershed Structural BMPs Cost Estimate Schedule by BMP Type

Mdr Watershed	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	O&M 2026-2034	Total Cost
Venice Blvd. Neighborhood Project (GW≥20 ft)	\$11,276,106	\$47,900,775	\$24,011,959	\$1,328,876	\$1,322,717	\$395,180	\$383,669	\$372,495	\$361,645	\$351,112	\$340,885	\$2,654,171	\$90,699,590
Green Streets (20 ft>GW)	\$21,392,161	\$72,313,721	\$60,838,013	\$36,646,653	\$22,426,618	\$14,011,168	\$2,913,191	\$2,105,757	\$1,694,678	\$1,645,318	\$1,597,396	\$12,437,500	\$250,022,174
Potential Sanitary Sewer Diversions	\$515,000	\$485,437	\$18,680,557	\$554,934	\$7,828,309	\$7,600,300	\$260,472	\$252,886	\$245,520	\$223,487	\$216,978	\$1,689,414	\$38,553,294
Costco	\$773,000	\$728,627	\$5,063,871	\$38,383	\$37,265	\$36,179	\$2,602	\$2,526	\$2,453	\$2,381	\$2,312	\$18,000	\$6,707,599
Canal Park	\$0	\$0	\$63,602	\$61,750	\$342,579	\$5,862	\$5,692	\$5,526	\$766	\$744	\$722	\$5,625	\$492,868
Via Dolce Park	\$0	\$0	\$0	\$0	\$37,955	\$216,329	\$9,351	\$9,078	\$8,814	\$4,093	\$3,973	\$30,937	\$320,530
Venice of America Park	\$84,000	\$552,527	\$11,897	\$11,550	\$11,214	\$837	\$813	\$789	\$766	\$744	\$722	\$5,625	\$681,484
Triangle Park	\$0	\$24,036	\$23,336	\$71,631	\$9,920	\$9,631	\$9,351	\$4,342	\$4,215	\$4,093	\$3,973	\$30,937	\$195,465
Annual Cost (2015 dollars, \$)	\$34,040,268	\$122,005,124	\$108,693,236	\$38,713,777	\$32,016,577	\$22,275,487	\$3,585,141	\$2,753,399	\$2,318,858	\$2,231,971	\$2,166,963	\$16,872,208	
Cumulative Cost (2015 dollars, \$)	\$34,040,268	\$156,045,392	\$264,738,627	\$303,452,404	\$335,468,981	\$357,744,468	\$361,329,609	\$364,083,008	\$366,401,865	\$368,633,837	\$370,800,799		\$387,673,007

Table 8-8: Mdr Watershed Structural BMPs Cost Estimate Schedule by Jurisdiction

Mdr Watershed	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	O&M	Total Cost
												2026-2034	
City of Los Angeles	\$28,222,625	\$105,911,250	\$83,471,079	\$24,834,315	\$11,212,248	\$7,285,645	\$2,272,044	\$1,884,855	\$1,610,630	\$1,557,927	\$1,512,551	\$11,776,886	\$281,552,055
County of Los Angeles	\$5,044,643	\$15,365,247	\$20,158,285	\$13,841,080	\$20,767,065	\$14,953,663	\$1,310,495	\$866,018	\$705,775	\$671,663	\$652,100	\$5,077,322	\$99,413,355
City of Culver City	773,000	728,627	5,063,871	38,383	37,265	36,179	2,602	2,526	2,453	2,381	2,312	18,000	6,707,599
Annual Cost (2015 dollars, \$)	34,040,268	122,005,124	108,693,235	38,713,777	32,016,577	22,275,487	3,585,141	2,753,399	2,318,858	2,231,971	2,166,963	16,872,208	
Cumulative Cost (2015 dollars, \$)	34,040,268	156,045,392	264,738,627	303,452,404	335,468,981	357,744,467	361,329,608	364,083,007	366,401,865	368,633,836	370,800,799		387,673,007

Table 8-9: Mdr Watershed Non-Structural BMPs Cost Estimate Schedule by Jurisdiction

Mdr Watershed	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	Total Cost
City of Los Angeles	\$1,156,986	\$597,275	\$424,479	\$195,335	\$129,973	\$69,870	\$69,870	\$69,870	\$69,870	\$69,870	\$69,870	\$2,923,268
County of Los Angeles	\$471,347	\$243,325	\$172,929	\$79,578	\$52,950	\$28,464	\$28,464	\$28,464	\$28,464	\$28,464	\$28,464	\$1,190,913
City of Culver City	\$50,267	\$25,950	\$18,442	\$8,487	\$5,647	\$3,036	\$3,036	\$3,036	\$3,036	\$3,036	\$3,036	\$127,009
Annual Cost (2015 dollars, \$)	\$1,678,600	\$866,550	\$615,850	\$283,400	\$188,570	\$101,370	\$101,370	\$101,370	\$101,370	\$101,370	\$101,370	
Cumulative Cost (2015 dollars, \$)	\$1,678,600	\$2,545,150	\$3,161,000	\$3,444,400	\$3,632,970	\$3,734,340	\$3,835,710	\$3,937,080	\$4,038,450	\$4,139,820		\$4,241,190

APPENDIX A

Unit Designs and Costs



1.0 APPROACH – GREEN STREETS

The potential load reductions and design limitations associated with each of the infiltration, capture/reuse and filtration type BMPs considered for green streets in the MdR Watershed are summarized in Table 1. In general, infiltration or capture and infiltration/reuse BMPs were translated into 100% load reductions for the tributary design area, while filtration type BMPs were assumed to have a maximum load reduction potential of 63 percent. Downspout disconnects require BMPs to be implemented on private property. Although these systems have the potential to be highly effective and reducing the volume of runoff to the MdR harbor receiving water, implementation requires extensive outreach and coordination with private properties. Feasibility of implementation is therefore limited. This type of BMP was only incorporated into the life cycle cost (LCL) estimates for areas where groundwater levels prohibited infiltration (e.g., depth to groundwater of less than 15 feet). For residential land uses, the potential load reduction was capped at 20 percent, which translates to a maximal roof runoff capture of 60%, a very aggressive program. At commercial and industrial parks, where there are few other options, a public private partnership may be implemented to increase the roof runoff area captured and potentially treated. The unit designs and LCL assumptions for each type of BMP may be found at the end of this section.

Table 1. Minimum Control Measures for Green Streets

<u>Structural Minimum Control Measure</u>	<u>Load Reduction</u>	<u>Notes</u>
Filtration-Porous Pavement (Road Design only)	63%	Filtration requires 24-72 hours and filtered flows are directed to the MS4. Volume of stormwater capture is limited to the capacity of the porous pavement. Requires routine annual sweeping. Vacuum sweeper recommended. <i>BMP design assumes a road grade of 1% and one 6-inch underdrain per 8-foot wide section of pavement.</i>
Biofiltration-Sidewalks	63%	Biofiltration requires 24-72 hours and units have effectively zero storage capacity. Stormwater attenuation by a cistern required (100% treatment volume). Flow is routed from and back into the MS4. Requires routine maintenance (weeding) and replacement of plants, as well as routine inspection and maintenance of the cistern.
Capture and Use	100%	Flow is routed from the MS4 into a subsurface cistern. Approximately 1300 square feet of vegetated area is needed to utilize the runoff volume captured in a 1000-gallon cistern within 14 days of an event. This type of BMP has limited feasibility in MdR Watershed public right of way. If implemented as a downspout disconnect program on private property, a maximum load reduction of 20% is assumed to cut the runoff volume from a design area.
Infiltration-Sidewalks	100%	Flow directed from road via curb cuts. Requires routine maintenance (weeding) and replacement of plants. <i>BMP design assumes infiltration possible at 4 foot below grade.</i>
Infiltration-Porous Pavement	100%	Road level infiltration. Requires routine (at least monthly) sweeping. Vacuum sweeper recommended. <i>Road design assumes infiltration possible at 3-feet below grade. Sidewalk design (shallow infiltration design) assumes infiltration possible at 1.5-feet below grade. BMP design assumes a road grade of 1%.</i>
Infiltration-Infiltration Gallery	100%	Flow may be diverted from MS4, provided flow pre-treated by catch basin inserts. <i>Smallest BMP design assumes a minimum groundwater depth of 17 feet. This infiltration design was limited to the portion of subwatershed 4 with a depth to groundwater of ≥ 20 feet. BMP design assumes a road grade of 1%.</i>

*This is a minimum feasible load reduction and is generally not additive to other BMPs. Catch basin inserts are a fundamental aspect of treatment trains.

Next, the unit BMP costs were translated into values that could be scaled across the Mdr Watershed. The two variables identified as strongly impacting feasibility of BMP implementation include depth to groundwater and land use. According to the Los Angeles County BM Design Manual the invert of an infiltration type BMP and the groundwater level must have a minimum separation of 10 feet, preferably more. Historical groundwater data was used to create three groundwater classes, including

- Groundwater greater than 20 feet (infiltration feasible),
- Groundwater between 10 and 20 feet (infiltration feasible if groundwater ≥ 15 feet), and
- Groundwater less than 10 feet (infiltration not feasible).

The Mdr Watershed is predominately residential, small intermixed sections of commercial and industrial, or larger “parks” of concentrated commercial/industrial use. Three general land use classes were determined to adequately characterize the watershed, including single family residential (SFR), multi-family residential (MFR) and a general category called commercial (COMM) that was generally applied to industrial and public facilities (similar impervious land area). The watershed acreages by land use class, groundwater class and subwatershed is summarized in Table 2 and presented in Figure 1.

Table 2. Land Uses and Depth to Groundwater by BMP Design Zone

<u>Land Use Class</u> #	GW<10ft			10ft<GW<20ft			GW>20ft	<u>Total Acres</u>
	Water-shed 1	Water-shed 2	Water-shed 4	Water-shed 2	Water-shed 3	Water-shed 4	Water-shed 4	
MFR	171.2	23.5	23.4	146.3	28.4	100.6	26.8	520
SFM	36.0	26.6	55.2	57.3	30.2	66.5	100.0	371
COMM	161.6	9.8	69.9	61.2	11.8	128.5	74.6	517
Total Land Area	368.8	59.9	148.5	264.8	70.5	295.7	201.5	1,409

The COMM class includes Commercial, Industrial and Public Facilities land uses. All other land uses were distributed across these three classes.



Figure 1. Potential Regional BMP Locations within the Mdr WMA Watershed

Six city blocks, representing the land use and groundwater classes, were selected as representative design areas for the Mdr Watershed (Table 3). These design areas were used to evaluate the number of BMPs to treat the volume of runoff from each design area. The runoff volume for each design area was calculated using the 85th percentile 24-hour storm event (1.1 inches). The number of each type of BMP needed to treat the design runoff volume was determined, assuming infiltration type BMPs were treating for the 85th percentile storm and filtration type BMPs were treating for 1.5 times the 85th percentile storm. The cost of implementation was calculated and then translated into a land use-specific cost per acre treated value for each type of BMP.

Table 3. Representative Design Areas - Mdr Watershed

<u>Land Use Class</u>	<u>Area Name</u>	<u>Location</u>	<u>Depth to Groundwater (ft)</u>	<u>Block Area (ac)</u>	<u>Roof as % of Area</u>	<u>Notes</u>
SFR	SFR-4-1	Walnut/Glyndon/ Victoria/Lucille Avenue	22	3.96	23%	Stormwater routed via alleys to larger roads with subsurface MS4. Utilities often in alleys.
	SFR-3	Olive/Harbor/ Clement/Clarke	12 to 13	1.77	27%	
MFR	MFR-4-1	Venice Blvd/Redwood/ Ashwood/Glenco	23 to 28	0.82	54%	Stormwater routed via alleys to larger roads with subsurface MS4. Utilities often in alleys.
	MFR-2	Pacific Ave/Speedway/ 24th Ave/24th Pl	18	0.84	63%	
COMM	COMM-4-1	Venice Blvd/Louella Ave/ Penmar/Glenco	20	1.23	75%	COMM-4-1 is a mixed land use, similar to SFR and MFR.
	COMM-4-2	Beach Ave/Del Rey Ave/ Glenco/Unnamed Alley	10 to 13	3.22	71%	

Cost was scaled across each subwatershed based on land use acreage and the feasible BMPs within each groundwater class (per Table 2, above). BMP implementation was scheduled for each subwatershed based on the 75% and 100% load reduction goals established for the Toxics TMDL.

GREEN STREET BMP DESIGNS - Design By Land Use & Depth to Groundwater

Land Use	Area ID	Depth to Groundwater (ft)	Perimeter Available for BMPs (ft)	85th % Storm (ft) = 0.09		
				Drainage Area (ac)	Runoff Coefficient	Design Runoff Volume (cft)
Multi-Family Residential	MFR-4-1	23 to 28	720	0.66	0.65	1,716
Multi-Family Residential	MFR-2	18	800	0.69	0.75	2,063
Multi-Family Residential	MFR-1	<10	300*	1.03	0.75	3,094
Single-Family Residential	SFR-4-1	22	1640	3.65	0.5	7,291
Single-Family Residential	SFR-3	12 to 13	1080	1.56	0.6	3,740
Commercial/Industrial	COMM-4-1	20	910	1.03	0.85	3,502
Commercial/Industrial	COMM-4-2	10 to 13	300**	2.86	0.85	9,701

*300ft length of road along Panay Way. No sidewalks.

**In large commercial parks, limited ROW access. Short length of block ~150ft. Driveways ~20ft.

Infiltration Design

Due to clay material present for the top ~10-13 feet of soil, infiltration type designs assume an additional 5-ft excavation volume. This made infiltration-type porous pavement and sidewalk swales infeasible. A minimum depth to groundwater of 15 to 16 feet is required to maintain a 10 foot separation from the BMP invert to the groundwater table.

Design	Area	Volume Treated by 102-ft Section (cft)	No. 102-ft Sections	Vol. Treated (cft)	Length of BMP (ft)	Potential BMP Load Reduction	Space Constraint - Feasible Max Area Treated	Planning (\$/ac)	Construction (\$/ac)	Monitoring (\$/ac)	O&M (\$/ac/year)
Infiltration Gallery	MFR-2	1,435	1.5	2,081	147.9	100%	Only if no sidewalk	\$116,160	\$446,997	\$26,136	\$1,452
	SFR-4-1	1,435	5.1	7,320	520.2	100%	N/A	\$62,708	\$337,090	\$4,929	\$821
	COMM-4-1	1,435	2.5	3,588	255.0	100%	Only if no parkway	\$127,918	\$612,191	\$17,443	\$3,876

Capture/Use Design

SFR-3 was considered a good representation of cost for 1-2 acre residential drainage areas where 50% of existing vegetation areas may be converted to swales. COMM-4-1 was used to represent cost drainage areas where sidewalk would need to be converted into new vegetation areas.

Multi-family residential (MRF) land uses in subwatershed 1 and 2 generally lack sidewalks (with parkway); therefore, this type of BMP is not feasible in these areas.

Design	Area	Volume Treated by Unit Section (cft)	No. 100-ft Unit Sections	Vol. Treated (cft)	Length of BMP (ft)	Potential BMP Load Reduction	Space Constraint - Feasible Max Area Treated	Planning (\$/ac)	Construction (\$/ac)	Monitoring (\$/ac)	O&M (\$/ac/year)
Sidewalk-Swale (Capture/Use)	SFR-3	230.0	10.8	2,484	1080	100%	66%	\$65,586	\$139,771	\$17,361	\$2,411
	COMM-4-1	230.0	9.1	2,093	910	100%	60%	\$115,135	\$249,654	\$29,189	\$4,054
	COMM-4-2	230.0	3.0	690	300	100%	7%	Limited Feasibility of implementation			

Filtration Design

Design	Area	Volume Treated by Unit Section (cft)	No. 100-ft Unit Sections	Vol. Treated (cft)	Length of BMP (ft)	Potential BMP Load Reduction	Space Constraint - Feasible Max Area Treated	Planning (\$/ac)	Construction (\$/ac)	Monitoring (\$/ac)	O&M (\$/ac/year)	Design Notes
Porous Pavement - Filtration (GWZ-15 ft)	SFR-3	560.0	6.8	3,808	680	63%	N/A	\$90,964	\$263,548	\$11,531	\$1,281	Effective area equiv to MFR-
	MFR-2	560.0	3.7	2,072	370	63%	N/A	\$132,132	\$328,621	\$26,136	\$2,904	
Sidewalk Filtration-MWS	MFR-1	560.0	3.0	1,680	300	63%	34%	Limited Feasibility of implementation				Effective area equiv to MFR-
	COMM-4-1	1757.5	2	3,515	-	63%	Only if no parkway	\$41,670	\$118,796	\$17,443	\$1,454	

GREEN STREET BMP DESIGNS - Design By Land Use & Depth to Groundwater

DESIGN AREAS-ROOFING

Design Criteria = 1000 gallons captured per 1000 sq foot roof drainage area

Land Use	Area ID	Unit of Roof Area (sf)	# Roofs of Similar Size	Total Roof Area (sf)	No. 1000-gal Cisterns for 20% Runoff Reduction	Vegetated Area (sf)	Vegetation as % of Drainage Area	Design Notes
Multi-Family Residential	MFR-4-1	1,875	9	16,875	3.4	6,750	23.4%	38% participation
Multi-Family Residential	MFR-2	1,750	11	19,250	3.9	7,700	25.7%	35% participation
Multi-Family Residential	MFR-1	16,500	1	16,500	3.3	6,600	14.7%	
Single-Family Residential	SFR-4-1	2,450	16	39,200	7.8	15,680	9.9%	50% participation
Single-Family Residential	SFR-3	1,500	14	21,000	4.2	8,400	12.4%	30% participation
Commercial/Industrial	COMM-4-1	4,000	10	40,000	8.0	16,000	35.6%	Not Feasible insufficient space for vegetation area
Commercial/Industrial	COMM-4-2	110,500	1	110,500	22.1	44,200	35.5%	Not Feasible insufficient space for vegetation area

Land Use	Area ID	Unit of Roof Area (sf)	# Roofs of Similar Size	Total Roof Area (sf)	No. 1000-gal Cisterns for 40% Runoff Reduction	Vegetated Area (sf)	Vegetation as % of Drainage Area	Design Notes
Single-Family Residential	SFR-4-1	2,450	16	39,200	15.7	15,680	9.9%	100% participation
Single-Family Residential	SFR-3	1,500	14	21,000	8.4	8,400	12.4%	35% participation

Area	Planning (\$/ac)	Construction (\$/ac)	Monitoring (\$/ac)	O&M (\$/ac/year)
SFR-3 Utilized existing Landscape	\$31,389	\$104,064	\$11,531	\$1,601
MFR-1 Create Landscape from Hardscape	\$60,984	\$323,622	\$17,424	\$1,936

UNIT OF INFILTRATION GALLERY (1 row of chambers x 102-foot Length)

MAXIMUM METAL LOAD REDUCTION = 100%

STORMCHAMBER PARAMETERS Units Amt Notes

Stormchamber - Depth (no stone or cover)	ft	2.8	
Stormchamber - Width	ft	5.0	
Stormchamber - Length	-	7'7" to 8'1"	
Volume of 1 Chamber	cft	75	
Cover	ft	1.5 to 2.5	MS4 connects to No.3 catch basin (V=3") via 6" pipe @ upstream end, 1% grade
Design Unit - Length	ft	102	1 row of 11 middle section chambers & 2 end chambers, footprint=719 sft
Stone Voids Ratio	-	0.35	
Design Storm - 85th Percentile	ft	0.09	(1.1 in)

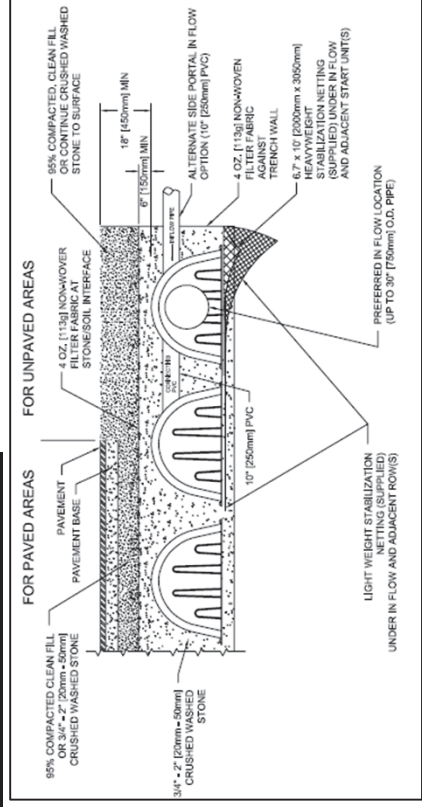
DESIGN RESULTS

L=102-ft 1% grade

<u>Configuration of Chamber</u>	<u>Capacity: 1 Chamber+ Gravel (cft)</u>	<u>Unit Design Capacity (cft)</u>	<u>Gravel Invert from Rd Surface (ft)</u>	<u>Min Depth to Groundwater (ft)</u>	<u>Excavation (cyd)</u>
12" Cover, with 6" Stone Above & 6" Below Chamber	110.4	1,435	4.8 to 5.8	15	134.4
12" Cover, with 6" Stone Above & 24" Below Chamber	134.5	1,605	6.3 to 7.3	17	181.1
12" Cover, with 6" Stone Above & 36" Below Chamber	150.6	1,958	7.3 to 8.3	18	208.1

Standard Design

**Depth of gravel gallery may be scaled based on groundwater*



Cost Estimate - Infiltration Gallery

SFR-4-1

Single-family residential

			6" Stone Above+Below Chamber	
DESCRIPTION	UNIT	UNIT COST	QUANTITY	TOTAL COST
Construction BMP - Construction Fence	LF	\$4.00	1,290.0	\$5,160
Construction BMP - Gravel Bags	EA	\$2.00	125.0	\$250
Construction BMP - Concrete Wash Out	EA	\$825.00	1.0	\$825
Sawcut Asphalt	LF	\$8.00	624.0	\$4,992
Remove Asphalt	SF	\$5.00	4,360.0	\$21,800
Protect Utilities in place	LS	-	1,500.0	\$1,500
Excavation, Export (<i>limited grading</i>)	CY	\$45.00	1,602.2	\$72,099
Filter Fabric	SF	\$3.00	2,090.0	\$6,270
3/4-inch Gravel	CY	\$125.00	400.0	\$50,000
Backfill	CY	\$15.00	90.0	\$1,350
Import and Place Amended Soils	CY	\$150.00	812.2	\$121,831
Inlet Structure - Curb Inlet	EA	\$6,160.00	3.0	\$18,480
Catch Basin Inlet BMP	EA	\$2,500.00	3.0	\$7,500
Clean Out	EA	\$633.00	6.0	\$3,798
6-Inch SDR-35 PVC	LF	\$64.00	60.0	\$3,840
Storm Chamber	EA	\$1,000.00	80.0	\$80,000
12 inches AC over 5 inches Class II Base	SF	\$8.40	4,360.0	\$36,624
Subgrade preparation	SF	\$0.84	4,360.0	\$3,662
Striping	LF	\$0.80	624.0	\$499
Shoring (subsurface structure)	SF	\$14.34	4,360.0	\$62,522
Subtotal			-	\$503,003
Mobilization (10%) + Construction Management (5%) + Bond (5%)			20%	\$100,000
Construction Administration			10%	\$50,000
Contingency			15%	\$75,000
CONSTRUCTION SUBTOTAL			-	\$1,231,005
Engineering Design			40%	\$199,000
CEQA + Permits			LS	\$30,000
PLANNING/DESIGN SUBTOTAL			-	\$229,000
PLANNING/DESIGN (assumes 2-year period)			per year	\$114,500
Quarterly Cleaning @ Catch Basin	yr	\$3,000	20	\$60,000
Post-Construction Monitoring-3 storms	storms	\$6,000	3	\$18,000

SFR-4-1

Project Area (acres)=

3.65

PLANNING/DESIGN	\$/acre	\$62,708
CONSTRUCTION	\$/acre	\$337,090
POST CONSTRUCTION STORMWATER MONITORING	\$/acre	\$4,929
POST CONSTRUCTION (O&M)	\$/acre/yr	\$821

Cost Estimate - Infiltration Gallery

MFR-2

Multi-family residential

6" Stone Above+Below Chamber

DESCRIPTION	UNIT	UNIT COST	QUANTITY	TOTAL COST
Construction BMP - Construction Fence	LF	\$4.00	310.0	\$1,240
Construction BMP - Gravel Bags	EA	\$2.00	30.0	\$60
Construction BMP - Concrete Wash Out	EA	\$825.00	1.0	\$825
Sawcut Asphalt	LF	\$8.00	156.0	\$1,248
Remove Asphalt	SF	\$5.00	1,040.0	\$5,200
Protect Utilities in place	LS	-	1,500.0	\$1,500
Excavation, Export (<i>limited grading</i>)	CY	\$45.00	383.1	\$17,238
Filter Fabric	SF	\$3.00	500.0	\$1,500
3/4-inch Gravel	CY	\$125.00	100.0	\$12,500
Backfill	CY	\$15.00	20.0	\$300
Import and Place Amended Soils	CY	\$150.00	193.1	\$28,960
Inlet Structure - Curb Inlet	EA	\$6,160.00	1.0	\$6,160
Catch Basin Inlet BMP	EA	\$2,500.00	1.0	\$2,500
Clean Out	EA	\$633.00	2.0	\$1,266
6-Inch SDR-35 PVC	LF	\$64.00	20.0	\$1,280
Storm Chamber	EA	\$1,000.00	19.0	\$19,000
12 inches AC over 5 inches Class II Base	SF	\$8.40	1,040.0	\$8,736
Subgrade preparation	SF	\$0.84	1,040.0	\$874
Striping	LF	\$0.80	156.0	\$125
Shoring (subsurface structure)	SF	\$14.34	1,040.0	\$14,914
			Subtotal	-
				\$125,425
Mobilization (10%) + Construction Management (5%) + Bond (5%)			20%	\$25,000
Construction Administration			10%	\$13,000
Contingency			15%	\$19,000
			CONSTRUCTION SUBTOTAL	-
				\$307,849
Engineering Design			40%	\$50,000
CEQA + Permits			LS	\$30,000
			PLANNING/DESIGN SUBTOTAL	-
				\$80,000
			PLANNING/DESIGN (assumes 2-year period)	per year
				\$40,000
Quarterly Cleaning @ Catch Basin	yr	\$1,000	20	\$20,000
Post-Construction Monitoring-3 storms	storms	\$6,000	3	\$18,000

MFR-2 Project Area (acres)= 0.69

PLANNING/DESIGN	\$/acre	\$116,160
CONSTRUCTION	\$/acre	\$446,997
POST CONSTRUCTION STORMWATER MONITORING	\$/acre	\$26,136
POST CONSTRUCTION (O&M)	\$/acre/yr	\$1,452

Cost Estimate - Infiltration Gallery

COMM-4-1

Commercial/Industrial (mixed neighborhood land use areas)

			6" Stone Above+Below Chamber	
DESCRIPTION	UNIT	UNIT COST	QUANTITY	TOTAL COST
Construction BMP - Construction Fence	LF	\$4.00	530.0	\$2,120
Construction BMP - Gravel Bags	EA	\$2.00	50.0	\$100
Construction BMP - Concrete Wash Out	EA	\$825.00	1.0	\$825
Sawcut Asphalt	LF	\$8.00	260.0	\$2,080
Remove Asphalt	SF	\$5.00	1,790.0	\$8,950
Protect Utilities in place	LS	-	1,500.0	\$1,500
Excavation, Export (limited grading)	CY	\$45.00	652.9	\$29,379
Filter Fabric	SF	\$3.00	860.0	\$2,580
3/4-inch Gravel	CY	\$125.00	170.0	\$21,250
Backfill	CY	\$15.00	40.0	\$600
Import and Place Amended Soils	CY	\$150.00	332.9	\$49,931
4-inch Slotted PVC Pipe Under Drain	LF	\$55.00	332.9	\$18,308
Inlet Structure - Curb Inlet	EA	\$6,160.00	4.0	\$24,640
Catch Basin Inlet BMP	EA	\$2,500.00	4.0	\$10,000
Clean Out	EA	\$633.00	8.0	\$5,064
6-Inch SDR-35 PVC	LF	\$64.00	80.0	\$5,120
Storm Chamber	EA	\$1,000.00	33.0	\$33,000
12 inches AC over 5 inches Class II Base	SF	\$8.40	1,790.0	\$15,036
Subgrade preparation	SF	\$0.84	1,790.0	\$1,504
Striping	LF	\$0.80	260.0	\$208
Shoring (subsurface structure)	SF	\$14.34	1,790.0	\$25,669
Subtotal			-	\$257,863
Mobilization (10%) + Construction Management (5%) + Bond (5%)			20%	\$51,000
Construction Administration			10%	\$26,000
Contingency			15%	\$39,000
CONSTRUCTION SUBTOTAL			-	\$631,726
Engineering Design			40%	\$102,000
CEQA + Permits			LS	\$30,000
PLANNING/DESIGN SUBTOTAL			-	\$132,000
PLANNING/DESIGN (assumes 2-year period)			per year	\$66,000
Quarterly Cleaning @ Catch Basin	yr	\$4,000	20	\$80,000
Post-Construction Monitoring-3 storms	storms	\$6,000	3	\$18,000

COMM-4-1 Project Area (acres)= 1.03

PLANNING/DESIGN	\$/acre	\$127,918
CONSTRUCTION	\$/acre	\$612,191
POST CONSTRUCTION STORMWATER MONITORING	\$/acre	\$17,443
POST CONSTRUCTION (O&M)	\$/acre/yr	\$3,876

UNIT OF SIDEWALK PLANTER - CAPTURE/USE

100 feet = three sidewalk planters

MAXIMUM METAL LOAD REDUCTION = 100%

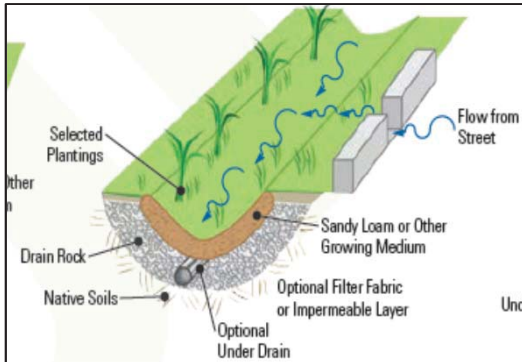
Design Sidewalk - Minor Road

Total parkway width = 10-12 ft

Sidewalk ~6-foot in COMM (0/100% parkway/walkway) and often lacking in commercial parks

<u>SIDEWALK CAPTURE - PARAMETERS</u>	<u>Units</u>	<u>Capture/Use</u>	<u>Notes</u>
Voids Ratio	-	0.35	
Planter Width	ft	4	
Total Section Length	ft	100	
No. Planters per 100-ft Sidewalk	-	3	
<i>Planter Unit Length</i>	<i>ft</i>	<i>20</i>	<i>3 ft curb cut, 17-ft swale (1% grade)</i>
<i>Walking Path between Planters</i>	<i>ft</i>	<i>~13</i>	
Total Depth	ft	2.5	
<i>Planter Amended Soil Depth</i>	<i>ft</i>	<i>2.0</i>	<i>(LA BMP Manual)</i>
<i>Total Swale Headspace</i>	<i>ft</i>	<i>0.5</i>	
<i>Planter Ponding Depth</i>	<i>ft</i>	<i>0.17 to 0.33</i>	<i>given 1% grade</i>
<i>Gravel</i>	<i>ft</i>	<i>0.5</i>	

<u>DESIGN RESULT</u>	<u>Units</u>	<u>Capture/Use</u>
Volume Treated-Unit Planter	cft	76.7
Volume Treated-100ft Section	cft	230.0



Cost Estimate - Sidewalk Capture/Use Planter

SFR-3

All Land Uses - Able to utilize 25% existing planters		648 ft of planter		Planter Swale-Capture/Use	
DESCRIPTION	UNIT	UNIT COST	QUANTITY	TOTAL COST	
Construction BMP - Construction Fence	LF	\$4.00	880.0	\$3,520	
Construction BMP - Gravel Bags	EA	\$2.00	220.0	\$440	
Construction BMP - Erosion Control	EA	\$2,000.00	1.0	\$2,000	
Demolish Sidewalk/Gutter	SF	\$15.00	1,728.0	\$25,920	
Remove Asphalt	SF	\$5.00	1,728.0	\$8,640	
Clear and Grubb (<i>salvage</i>)	SF	\$1.50	864.0	\$1,296	
Tree Removal	EA	\$500.00	6.0	\$3,000	
Protect Utilities in place	LS	-	1,500.0	\$1,500	
Excavation, Export	CY	\$45.00	224.0	\$10,080	
Excavation	CY	\$5.00	64.0	\$320	
Backfill	CY	\$15.00	64.0	\$960	
Filter Fabric	SF	\$3.00	2,592.0	\$7,776	
Import and Place Amended Soils	CY	\$150.00	128.0	\$19,200	
Construct Curb with Cuts for Runoff Flow	LF	\$50.00	97.2	\$4,860	
Native/Drought Tolerant Landscaping	SF	\$1.50	2,592.0	\$3,888	
Mulch	SF	\$0.50	2,592.0	\$1,296	
New Subsurface Drip Irrigation	SF	\$2.40	2,592.0	\$6,221	
Subtotal			-	\$100,917	
Mobilization (10%) + Construction Management (5%) + Bond (5%)			20%	\$19,000	
Construction Administration			10%	\$10,000	
Contingency			15%	\$15,000	
CONSTRUCTION SUBTOTAL			-	\$144,917	
Engineering Design			40%	\$38,000	
CEQA + Permits			LS	\$30,000	
PLANNING/DESIGN SUBTOTAL			-	\$68,000	
PLANNING/DESIGN (assumes 2-year period)			per year	\$34,000	
Weeding + Re-planting, as needed	yr	\$2,500	20	\$50,000	
Post-Construction Monitoring-3 storms	storms	\$6,000	3	\$18,000	

Project Area (acres)= 1.56

SFR-3

Project Area 100% Treated (acres)= 1.04

PLANNING/DESIGN	\$/acre	\$65,586
CONSTRUCTION	\$/acre	\$139,771
POST CONSTRUCTION STORMWATER MONITORING	\$/acre	\$17,361
POST CONSTRUCTION (O&M)	\$/acre/yr	\$2,411

Cost Estimate - Sidewalk Capture/Use Planter

COMM-4-1

All Land Uses - Covert 100% of sidewalk to swale

546 ft of planter

Planter Swale-Capture/Use

DESCRIPTION	UNIT	UNIT COST	QUANTITY	TOTAL COST
Construction BMP - Construction Fence	LF	\$4.00	740.0	\$2,960
Construction BMP - Gravel Bags	EA	\$2.00	185.0	\$370
Construction BMP - Erosion Control	LS	\$2,000.00	1.0	\$2,000
Demolish Sidewalk/Gutter	SF	\$15.00	2,184.0	\$32,760
Remove Asphalt	SF	\$5.00	2,184.0	\$10,920
Protect Utilities in place	LS	-	1,500.0	\$1,500
Excavation, Export	CY	\$45.00	242.7	\$10,920
Filter Fabric	SF	\$3.00	2,184.0	\$6,552
Import and Place Amended Soils	CY	\$150.00	161.8	\$24,267
Construct Curb with Cuts for Runoff Flow	LF	\$50.00	81.9	\$4,095
Native/Drought Tolerant Landscaping	SF	\$1.50	2,184.0	\$3,276
Mulch	SF	\$0.50	2,184.0	\$1,092
New Subsurface Drip Irrigation	SF	\$2.40	2,184.0	\$5,242
Subtotal			-	\$105,953
Mobilization (10%) + Construction Management (5%) + Bond (5%)			20%	\$21,000
Construction Administration			10%	\$11,000
Contingency			15%	\$16,000
CONSTRUCTION SUBTOTAL			-	\$153,953
Engineering Design			40%	\$41,000
CEQA + Permits			LS	\$30,000
PLANNING/DESIGN SUBTOTAL			-	\$71,000
PLANNING/DESIGN (assumes 2-year period)			per year	\$35,500
Weeding + Re-planting, as needed	yr	\$2,500	20	\$50,000
Post-Construction Monitoring-3 storms	storms	\$6,000	3	\$18,000

Project Area (acres)= 1.03

COMM-4-1

Project Area 100% Treated (acres)=

0.62

PLANNING/DESIGN	\$/acre	\$115,135
CONSTRUCTION	\$/acre	\$249,654
POST CONSTRUCTION STORMWATER MONITORING	\$/acre	\$29,189
POST CONSTRUCTION (O&M)	\$/acre/yr	\$4,054

UNIT OF POROUS PAVEMENT

8-ft x 100 foot porous pavement section

MAXIMUM METAL LOAD REDUCTION = 63%

Design Road: Minor - 16 feet wide (8ft+8ft driving/parking lanes)

<u>PP PARAMETERS</u>	<u>Units</u>	<u>Amt</u>	<u>Notes</u>
Voids Ratio	-	0.35	
Length	ft	100.00	
Width	ft	8.00	
Depth	<i>ft</i>	<i>2.67</i>	
Capture Volume	cft	560	Based on rock reservoir depth=2ft
Load Reduction	%	100%	

<u>MATERIALS DESIGN</u>		<u>Amt</u>
Road Slope	ft/ft	0.01
Excavation	cyd	93.8
Bedding Sand	cyd	4.9
Rock Reservoir	cyd	74.1
Edger	ft	116.00
Filter Fabric	sft	832
6" Underdrain	ft	110

Pavement Layer Design

Pavement = 6"
Sand = 2"
Filter Fabric
Rock Reservoir=2'
Underdrain-6"
Filter Fabric

**Cost Estimate - Porous Pavement-Filtration
SFR-3**

680 ft of PP			Road Design (8ftx100ft)	
DESCRIPTION	UNIT	UNIT COST	QUANTITY	TOTAL COST
Construction BMP - Construction Fence	LF	\$4.00	1,360	\$5,440.00
Construction BMP - Gravel Bags	EA	\$2.00	140	\$280.00
Construction BMP - Concrete Wash Out	EA	\$825.00	1	\$825.00
Sawcut Asphalt	LF	\$8.00	680	\$5,440.00
Remove Asphalt	SF	\$5.00	5,440	\$27,200.00
Protect Utilities in place	LS	-	1,500	\$1,500.00
Excavation, Export (<i>limited grading</i>)	CY	\$45.00	638	\$28,711.11
Filter Fabric	SF	\$3.00	5,658	\$16,972.80
3- to 6-inch Rock Reservoir	CY	\$125.00	504	\$62,962.96
1.5- to 2-inch Sand Course	CY	\$125.00	34	\$4,250.00
6-inch Sch. 40 PVC Under Drain	LF	\$40.00	750	\$30,000.00
Connection to Existing Catch Basin	EA	\$1,200.00	2	\$2,400.00
Concrete Edge Restraint (Containment Curb)	LF	\$15.00	790	\$11,850.00
Pervious Concrete Pavement - 6-inch	SF	\$16.00	5,440	\$87,040.00
Striping	LF	\$0.80	680	\$544.00
Subtotal			-	\$285,415.87
Mobilization (10%) + Construction Management (5%) + Bond (5%)			20%	\$56,000.00
Construction Administration			10%	\$28,000.00
Contingency			15%	\$42,000.00
CONSTRUCTION SUBTOTAL			-	\$411,416
Engineering Design			40%	\$112,000.00
CEQA + Permits			LS	\$30,000
PLANNING/DESIGN SUBTOTAL			-	\$142,000
PLANNING/DESIGN (assumes 2-year period)			per year	\$71,000
Vaccuming Sweeper (annual)	yr	\$2,000	20	\$40,000.00
Post-Construction Monitoring-3 storms	storms	\$6,000	3	\$18,000.00

SFR-3	Project Area (acres)=	1.56
PLANNING/DESIGN	\$/acre	\$90,964
CONSTRUCTION	\$/acre	\$263,548
POST CONSTRUCTION STORMWATER MONITORING	\$/acre	\$11,531
POST CONSTRUCTION (O&M)	\$/acre/yr	\$1,281

Cost Estimate - Porous Pavement-Filtration

Multifamily residential		300	ft of PP	Road Design (8ftx100ft)	
DESCRIPTION	UNIT	UNIT COST	QUANTITY	TOTAL COST	
Construction BMP - Construction Fence	LF	\$4.00	600	\$2,400.00	
Construction BMP - Gravel Bags	EA	\$2.00	60	\$120.00	
Construction BMP - Concrete Wash Out	EA	\$825.00	1	\$825.00	
Sawcut Asphalt	LF	\$8.00	300	\$2,400.00	
Remove Asphalt	SF	\$5.00	2400	\$12,000.00	
Protect Utilities in place	LS	-	1500	\$1,500.00	
Excavation, Export (<i>limited grading</i>)	CY	\$45.00	281.5	\$12,666.67	
Filter Fabric	SF	\$3.00	2496	\$7,488.00	
3- to 6-inch Rock Reservoir	CY	\$125.00	222.2	\$27,777.78	
1.5- to 2-inch Sand Course	CY	\$125.00	15	\$1,875.00	
6-inch Sch. 40 PVC Under Drain	LF	\$40.00	330	\$13,200.00	
Connection to Existing Catch Basin	EA	\$1,200.00	1	\$1,200.00	
Concrete Edge Restraint (Containment Curb)	LF	\$15.00	350	\$5,250.00	
Pervious Concrete Pavement - 6-inch	SF	\$16.00	2400	\$38,400.00	
Striping	LF	\$0.80	300	\$240.00	
Subtotal			-	\$127,342.44	
Mobilization (10%) + Construction Management (5%) + Bond (5%)			20%	\$25,000.00	
Construction Administration			10%	\$13,000.00	
Contingency			15%	\$19,000.00	
CONSTRUCTION SUBTOTAL			-	\$184,342	
Engineering Design			40%	\$50,000.00	
CEQA + Permits			LS	\$30,000	
PLANNING/DESIGN SUBTOTAL			-	\$80,000	
PLANNING/DESIGN (assumes 2-year period)			per year	\$40,000	
Vacuuming Sweeper (annual)	yr	\$2,000	20	\$40,000.00	
Post-Construction Monitoring-3 storms	storms	\$6,000	3	\$18,000.00	

MFR-2 Project Area (acres)= 1.03

PLANNING/DESIGN	\$/acre	\$77,440
CONSTRUCTION	\$/acre	\$178,443
POST CONSTRUCTION STORMWATER MONITORING	\$/acre	\$17,424
POST CONSTRUCTION (O&M)	\$/acre/yr	\$1,936

Cost Estimate - Porous Pavement-Filtration

MFR-2

Multifamily residential		370 ft of PP		Road Design (8ftx100ft)	
DESCRIPTION	UNIT	UNIT COST	QUANTITY	TOTAL COST	
Construction BMP - Construction Fence	LF	\$4.00	740	\$2,960.00	
Construction BMP - Gravel Bags	EA	\$2.00	40	\$80.00	
Construction BMP - Concrete Wash Out	EA	\$825.00	1	\$825.00	
Sawcut Asphalt	LF	\$8.00	370	\$2,960.00	
Remove Asphalt	SF	\$5.00	2960	\$14,800.00	
Protect Utilities in place	LS	-	1500	\$1,500.00	
Excavation, Export (<i>limited grading</i>)	CY	\$45.00	347.2	\$15,622.22	
Filter Fabric	SF	\$3.00	3078.4	\$9,235.20	
3- to 6-inch Rock Reservoir	CY	\$125.00	274.1	\$34,259.26	
1.5- to 2-inch Sand Course	CY	\$125.00	19	\$2,375.00	
6-inch Sch. 40 PVC Under Drain	LF	\$40.00	410	\$16,400.00	
Connection to Existing Catch Basin	EA	\$1,200.00	1	\$1,200.00	
Concrete Edge Restraint (Containment Curb)	LF	\$15.00	430	\$6,450.00	
Pervious Concrete Pavement - 6-inch	SF	\$16.00	2960	\$47,360.00	
Striping	LF	\$0.80	370	\$296.00	
Subtotal			-	\$156,322.68	
Mobilization (10%) + Construction Management (5%) + Bond (5%)			20%	\$31,000.00	
Construction Administration			10%	\$16,000.00	
Contingency			15%	\$23,000.00	
CONSTRUCTION SUBTOTAL			-	\$226,323	
Engineering Design			40%	\$61,000.00	
CEQA + Permits			LS	\$30,000	
PLANNING/DESIGN SUBTOTAL			-	\$91,000	
PLANNING/DESIGN (assumes 2-year period)			per year	\$45,500	
Vacuuming Sweeper (annual)	yr	\$2,000	20	\$40,000.00	
Post-Construction Monitoring-3 storms	storms	\$6,000	3	\$18,000.00	

MFR-2	Project Area (acres)=	0.69
PLANNING/DESIGN	\$/acre	\$132,132
CONSTRUCTION	\$/acre	\$328,621
POST CONSTRUCTION STORMWATER MONITORING	\$/acre	\$26,136
POST CONSTRUCTION (O&M)	\$/acre/yr	\$2,904

Sidewalk-Biofiltration (Modular Wetlands System or Equivalent)

MAXIMUM METAL LOAD REDUCTION = 63%

<u>MWS PARAMETERS - MWS-L4-21</u>	<u>Unit</u>	<u>Amt</u>
Unit Length	ft	21
Unit Width	ft	4
Unit Depth	ft	4
Peak Flow Rate (Manufacturer)	cfs	0.27
Excavation	cyd	27.1
Gravel Base	cyd	2.6
Backfill	cyd	4.1
Sidewalk Repair	sft	27

DESIGN PARAMETERS

<u>Continuous simulation model (Day 4)</u>	<u>Unit</u>	<u>Amt</u>
Design Storm	ft	0.09
Design Rainfall Intensity	in/hr	0.025
Time of Concentration	min	10
Design Peak Flow Rate for MWS	cfs	0.2

	SFR	MFR/COMM/IND	ROAD
	<u>C=0.5</u>	<u>C=0.7</u>	<u>C=0.9</u>
Tributary Drainage Area (ac)	0.90	0.65	0.5
Treated Flow (cft)	1749.5	1757.5	1750
Bypassed Flow (cft)	48	60	48
Flow Bypassed (%)	3%	3%	3%

Cost Estimate - Biofiltration by MWS or Equivalent

			MWS	
DESCRIPTION	UNIT	UNIT COST	QUANTITY	TOTAL COST
Construction BMP - Construction Fence	LF	\$4.00	100.0	\$400.00
Construction BMP - Gravel Bags	EA	\$2.00	40.0	\$80.00
Demolish Sidewalk/Gutter	SF	\$15.00	220	\$3,300.00
Protect Utilities in place	LS	-	1500	\$1,500.00
Excavation, Export (<i>limited grading</i>)	CY	\$45.00	54.2	\$2,439.00
1/2-inch Gravel	CY	\$125.00	5.2	\$650.00
Backfill	CY	\$15.00	8.2	\$123.00
Type I Grate Inlet Catch Basin	EA	\$6,200.00	2	\$12,400.00
Cleanway Grate Inlet BMP	EA	\$2,500.00	1	\$2,500.00
4-inch PCC Sidewalk - Conventional	SF	\$10.00	54	\$540.00
6-Inch Curb & Gutter (also for Medians)	LF	\$22.00	220	\$4,840.00
21-ft Modular Wetland System, or Equivalent	EA	\$25,000.00	2	\$50,000.00
6-Inch SDR-35 PVC (MWS / Discharge Reservoir)	LF	\$64.00	40	\$2,560.00
Native/Drought Tolerant Landscaping	SF	\$1.50	168	\$252.00
Controller Electrical Connection	LS	\$800.00	2	\$1,600.00
New Subsurface Drip Irrigation	SF	\$2.40	168	\$403.20
Subtotal			-	\$83,587.20
Mobilization (10%) + Construction Management (5%) + Bond (5%)			20%	\$17,000.00
Construction Administration			10%	\$9,000.00
Contingency			15%	\$13,000.00
CONSTRUCTION SUBTOTAL			-	\$122,587
Engineering Design			40%	\$34,000.00
CEQA + Permits			10%	\$9,000.00
PLANNING/DESIGN SUBTOTAL (assumes 2-year period)			-	\$43,000
PLANNING/DESIGN SUBTOTAL			per year	\$21,500
Weeding + Re-planting, as needed	yr	\$500	20	\$10,000.00
Quarterly Cleaning @ Catch Basin	yr	\$1,000	20	\$20,000.00
Post-Construction Monitoring-3 storms	storms	\$6,000	3	\$18,000.00

COMM-4-1 Project Area (acres)= 1.03

PLANNING/DESIGN	\$/acre	\$41,670
CONSTRUCTION	\$/acre	\$118,796
POST CONSTRUCTION STORMWATER MONITORING	\$/acre	\$17,443
POST CONSTRUCTION (O&M)	\$/acre/yr	\$1,454

UNIT OF DOWNSPOUT DISCONNECTION (CISTERNS)-CAPTURE/REUSE

MAXIMUM METAL LOAD REDUCTION = 100%

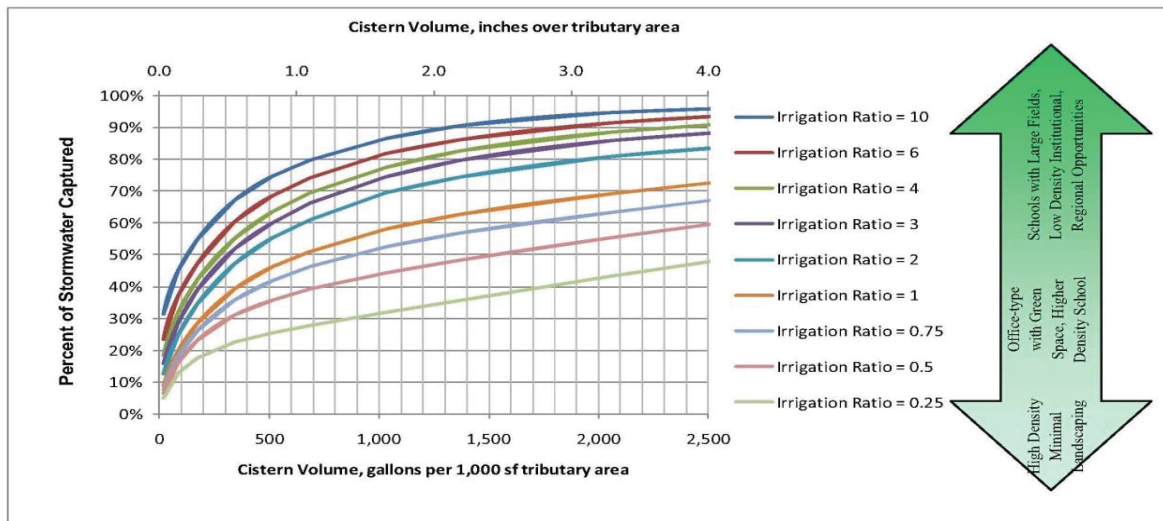
<u>CISTERN PARAMETERS</u>	<u>Unit</u>	<u>Above Ground</u>	<u>Notes</u>
Tank Size	gal	1000	Supported by a concrete pad - 7.5ft x 7.5ft x 0.5ft
No.	-	1	
Total Tank Volume	gal	1000	
Capacity	%	90	Head space safety factor of 10%
Capture Volume / Capacity	cft	120.3	Exceeds capture need of the 85th% storm
Design Roof Area	sft	1000	
Max Roof Area Captured (85th % Design Storm)	sft	1,458	

GEOSYNTEC, 2009:

*Capture systems designed with landscape:drainage area ratios of 2 can achieve a 70% load reduction.

<u>VEGETATION PARAMETERS*</u>	<u>Unit</u>	<u>Amt</u>	<u>Notes</u>
Vegetated Area	sft	2000	Generally, loosen top 0.5-ft soil and ammend soil in place. For areas requiring new planter - 2-ft ammended soil.
Excavation Volume	cyd	148	COMM
Mulch	sft	2000	1" depth

This is generally considered to be a residential BMP - Significant space constraints make re-landscaping commercial/industrial land uses, especially large business parks, have limited feasibility.



Cost Estimate - Downspout Disconnection

SFR-3

1000 gal above-ground cistern,
existing landscape

DESCRIPTION	UNIT	UNIT COST	QUANTITY	TOTAL COST
Construction BMP - Construction Fence	LF	\$4.00	1,000	\$4,000.00
Construction BMP - Gravel Bags	EA	\$2.00	100	\$200.00
Loosen top 0.5" + Soil Ammendments	SF	\$2.00	10,000	\$20,000.00
Native/Drought Tolerant Landscaping	SF	\$1.50	10,000	\$15,000.00
1000-gallon fiberglass cistern	EA	\$2,000.00	5	\$10,000.00
7'X7'X0.5' Pad for Cistern	EA	\$800.00	5	\$4,000.00
System controller	EA	\$400.00	5	\$2,000.00
Irrigation Pump	EA	\$600.00	5	\$3,000.00
Shut Off Valve (install in irrigation system)	EA	\$150.00	5	\$750.00
First Flush Diversion w/ drain system	EA	\$1,300.00	5	\$6,500.00
Misc Rain Barrel Piping, fitting, etc.	LS	\$1,000.00	5	\$5,000.00
Cistern System Installation	LS	\$2,000.00	5	\$10,000.00
Controller Electrical Connection	LS	\$1,600.00	5	\$8,000.00
New Subsurface Drip Irrigation	SF	\$2.40	10,000	\$24,000.00
Subtotal			-	\$112,450.00
Mobilization (10%) + Construction Management (5%) + Bond (5%)			20%	\$22,000.00
Construction Administration			10%	\$11,000.00
Contingency			15%	\$17,000.00
CONSTRUCTION SUBTOTAL			-	\$162,450
Engineering Design			40%	\$44,000.00
CEQA + Permits			LS	\$5,000
PLANNING/DESIGN SUBTOTAL (assumes 2-year period)			-	\$49,000
PLANNING/DESIGN SUBTOTAL			per year	\$24,500
Inspections / Repairs	yr	\$2,500	20	\$50,000.00
Post-Construction Monitoring-3 storms	storms	\$6,000	3	\$18,000.00

SFR-3

Project Area (acres)=

1.56

PLANNING/DESIGN	\$/acre	\$31,389
CONSTRUCTION	\$/acre	\$104,064
POST CONSTRUCTION STORMWATER MONITORING	\$/acre	\$11,531
POST CONSTRUCTION (O&M)	\$/acre/yr	\$1,601

Cost Estimate - Downspout Disconnection

MFR-1

1000 gal above-ground cistern,
hardscape to landscape

DESCRIPTION	UNIT	UNIT COST	QUANTITY	TOTAL COST
Construction BMP - Construction Fence	LF	\$4.00	800	\$3,200.00
Construction BMP - Gravel Bags	EA	\$2.00	80	\$160.00
Demolish Sidewalk/Gutter/Pavement	SF	\$15.00	8000	\$120,000.00
Remove Asphalt	SF	\$5.00	8000	\$40,000.00
Protect Utilities in place	LS	-	1500	\$1,500.00
Excavation, Export (<i>limited grading</i>)	CY	\$45.00	148	\$6,660.00
Import and Place Amended Soils	CY	\$150.00	148	\$22,200.00
Native/Drought Tolerant Landscaping	SF	\$1.50	8000	\$12,000.00
Mulch	SF	\$0.50	8000	\$4,000.00
1000-gallon fiberglass cistern	EA	\$2,000.00	4	\$8,000.00
7'X7'X0.5' Pad for Cistern	EA	\$800.00	4	\$3,200.00
System controller	EA	\$400.00	4	\$1,600.00
Irrigation Pump	EA	\$600.00	4	\$2,400.00
Shut Off Valve (install in irrigation system)	EA	\$150.00	4	\$600.00
First Flush Diversion w/ drain system	EA	\$1,300.00	4	\$5,200.00
Misc Rain Barrel Piping, fitting, etc.	LS	\$1,000.00	4	\$4,000.00
Cistern System Installation	LS	\$2,000.00	4	\$8,000.00
Controller Electrical Connection	LS	\$1,600.00	4	\$6,400.00
New Subsurface Drip Irrigation	SF	\$2.40	8000	\$19,200.00
Subtotal			-	\$268,320.00
Mobilization (10%) + Construction Management (5%) + Bond (5%)			20%	\$29,000.00
Construction Administration			10%	\$15,000.00
Contingency			15%	\$22,000.00
CONSTRUCTION SUBTOTAL			-	\$334,320
Engineering Design			40%	\$58,000.00
CEQA + Permits			LS	\$5,000
PLANNING/DESIGN SUBTOTAL (assumes 2-year period)			-	\$63,000
PLANNING/DESIGN SUBTOTAL			per year	\$31,500
Inspections / Repairs	yr	\$2,000	20	\$40,000.00
Post-Construction Monitoring-3 storms	storms	\$6,000	3	\$18,000.00

MFR-1 Create Landscape Project Area (acres)= 1.03

PLANNING/DESIGN	\$/acre	\$60,984
CONSTRUCTION	\$/acre	\$323,622
POST CONSTRUCTION STORMWATER MONITORING	\$/acre	\$17,424
POST CONSTRUCTION (O&M)	\$/acre/yr	\$1,936

Table ES-7
Summary of Total Distributed BMP Runoff Retained over Critical Year by Permittee

Implementation Date for Compliance	Green Street BMP Total Runoff Retained over Critical Year (AF)				
	County of Los Angeles	City of Los Angeles	City of Santa Monica	City of El Segundo	Total
2018	4.8	283.3	184.5	0.0	472.6
2021	4.6	246.6	166.2	0.0	417.3
Total	9.4	529.9	350.7	0.0	890.0

The SMB EWMP includes multi-benefit regional projects that retain the stormwater volume from the 85th percentile, 24-hour storm for the drainage areas tributary to the multi-benefit regional projects. The EWMP process emphasizes identifying Regional EWMP projects that are individually or collectively able to capture runoff from the 85th percentile, 24-hour storm.

Through an extensive screening process and coordination with the SMB EWMP Group, eight proposed example regional EWMP project sites were selected for conceptual design. These eight regional projects will retain and infiltrate or beneficially use stormwater runoff for the drainage area tributary to the project.

The location and BMP type of the eight highlighted regional EWMP projects are summarized in **Table ES-8** and shown on **Figure ES-2**. A conceptual level design was developed for each of the example Regional EWMP projects, which includes the selection of BMP type, preliminary sizing, configuration, and diversion pipeline alignment. A geotechnical evaluation and review per California Environmental Quality Act (CEQA) guidelines was completed for the example Regional EWMP projects. **Table ES-9** shows a summary of all planned/proposed regional projects and green streets separated by Agency.

Table ES-8
Summary of Eight Proposed Regional EWMP Projects

Regional EWMP Project	BMP Type	Jurisdiction	Address / Location
Brentwood Country Club	Storage, Infiltration, and Use	City of Los Angeles	590 S Burlingame Ave, Los Angeles, CA 90049
Oakwood Recreation Center	Storage, Infiltration, and Use	City of Los Angeles	767 California Ave, Venice, CA 90291
Riviera Country Club	Storage, Infiltration, and Use	City of Los Angeles	1250 Capri Dr., Pacific Palisades, CA 90272
Rustic Canyon Recreation Center	Subsurface Infiltration	City of Los Angeles	601 Latimer Rd., Santa Monica, CA 90402
Line B Pump Station	Surface Infiltration	City of El Segundo	201-223 Center St., El Segundo, CA 90245
Recreation Park	Subsurface Infiltration	City of El Segundo	401 Sheldon St., El Segundo, CA 90245
Memorial Park	Storage, Infiltration, and Use	City of Santa Monica	1401 Olympic Blvd., Santa Monica, CA 90404
Santa Monica Civic Auditorium and Courthouse	Subsurface Infiltration	City of Santa Monica	1855 Main St, Santa Monica, CA 90401

It is noted that if at any time specific distributed green streets or regional/centralized BMPs are found to be infeasible for implementation, then alternative BMPs or operational changes will be planned within the same CML analysis region and within the same timeline, so as to meet an equivalent CML analysis region pollutant load reduction.

Compliance with the Debris TMDL will be met through a phased retrofit of all catch basins, -at strategic locations within the storm drain line, or combination of these two. throughout the SMB EWMP Group area to meet each interim compliance deadline (20% load reduction per year between 2016 and 2019) as well as the final compliance deadline (100% load reduction) in 2020. Consistent with the City’s Trash Monitoring and Reporting Plan (City of Los Angeles Department of Public Works, 2012), *“vertical insert[s] with 5-mm openings and flow activated opening screen covers are the best suited for implementation within the City to achieve compliance with Trash TMDLs”*. No additional BMPs were identified to meet the debris TMDL.

Existing (constructed after 2003), planned, and proposed regional/centralized BMPs were modeled to evaluate reasonable assurance in meeting compliance requirements. Project descriptions for the regional/centralized BMPs that were modeled as well as their drainage areas, design details, and any relevant assumptions are summarize below by CML analysis region. The pollutant load reduction attributable to multiple regional/centralized BMPs in series is assumed to be additive unless the BMPs are not volume-capture BMPs. In those cases, the pollutant load reductions were adjusted so as to avoid double counting. **Table 4-7** below summarizes the planned/proposed regional projects and estimated green street area by agency.

**Table 4-7
Summary of Planned/Proposed Regional Projects and Green Street Area by Agency**

Agency	Number of Proposed/Planned Regional Projects	Proposed Green Street Area (square feet)
Los Angeles	16	4,412,791
Santa Monica	16	1,995,665
El Segundo	4	0.354087
Unincorporated Los Angeles County	0	78,657

4.2.4. Regional Projects

Through an extensive screening process and coordination with the SMB EWMP Group, eight proposed regional EWMP projects were selected for conceptual design. These eight regional projects will retain, infiltrate and beneficially use stormwater runoff for the drainage area tributary to the project.

The location and BMP type of the eight proposed regional EWMP projects are summarized in **Table 4-8** and shown on **Figure 4-6**. The eight proposed project sites, selected for conceptual design were reviewed per California Environmental Quality Act (CEQA) guidelines to better understand potential environmental factors and impacts to the project sites and surrounding community. The review of CEQA

4.2.5 Distributed Projects (Green Streets)

Green streets are consistent with some DC WMG agency plans for various projects. They also provide additional opportunities for volume reduction with the potential for capturing water for municipal use. Once hydrologic and loading scenarios were simulated with the MCM, new and re-development (LID ordinance), and regional BMP implementation, the volume associated with capturing the remainder of the 90th percentile load for the limiting pollutant was estimated. Then, the lane miles of green streets to achieve this storage volume was estimated. The green streets represent distributed BMPs and are modeled to the extent that the required volume reduction is satisfied. Green streets were used as distributed BMPs as they are located in the public right-of-way, are distributed throughout the DC WMG area, and could be implemented as streets are rehabilitated. The volume reduction provided by a green street can be replaced with alternative distributed BMPs as desired.

A green streets analysis was performed for the entire DC WMG area to estimate which streets are most suitable for green street implementation. The following criteria were examined and ranked to establish a green street implementation hierarchy:

1. Slope;
2. Soil infiltration capacity; and
3. Street type.

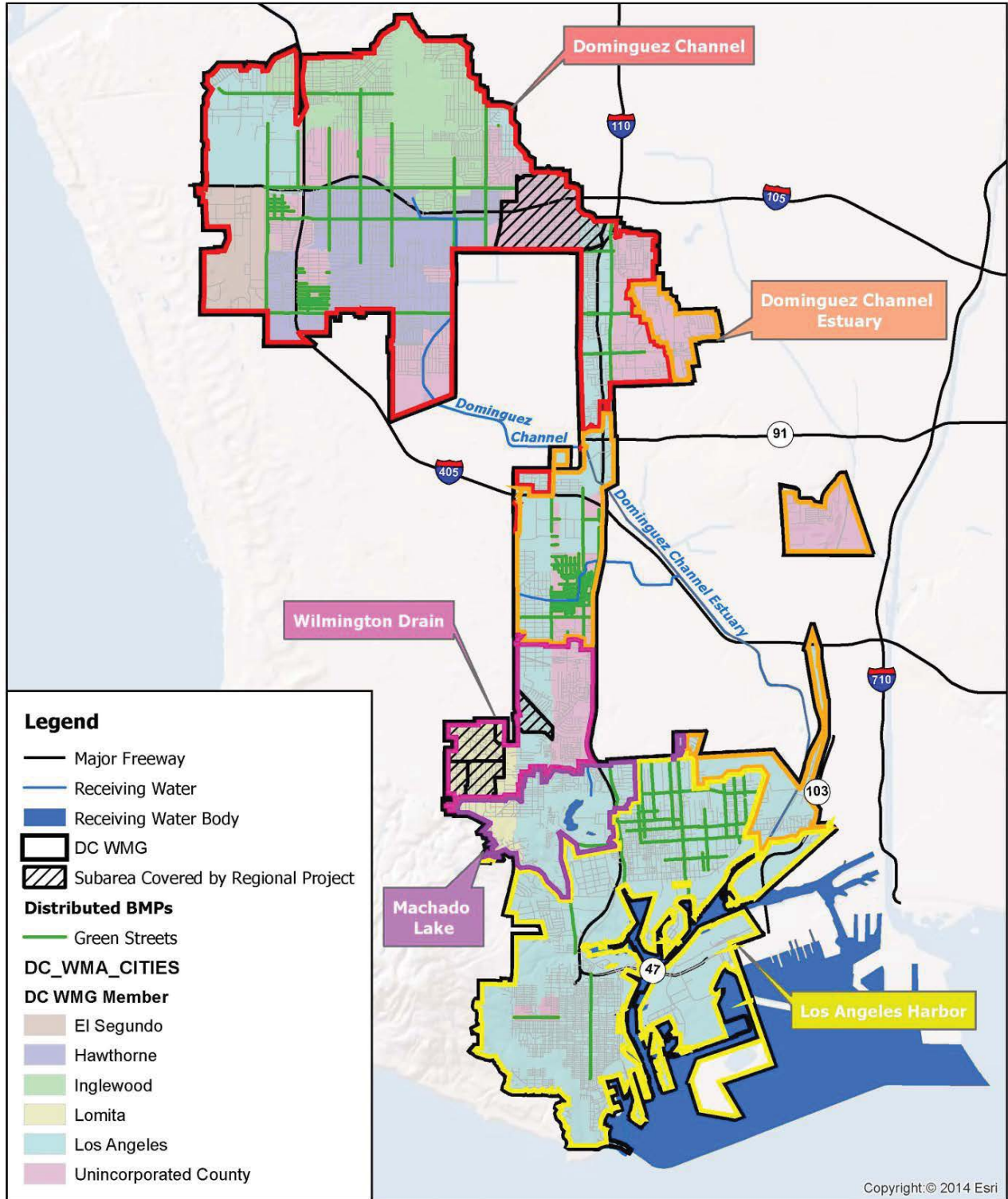
Each criterion was analyzed based on the methodology described in Attachment R. A ranking system was developed, which was used to classify streets in terms of their potential as green streets (high, medium, or low). The analysis was performed using ArcGIS and Microsoft Excel. Once the streets were ranked for their feasibility as green streets, a subarea analysis was conducted to estimate which streets within each subarea could be implemented as a green street to satisfy the 85th percentile storm event volume criteria or the 90th percentile load criteria, whichever is greater. An infiltration rate of 0.3 inches per hour was used when quantifying the length of green-street required.

Green Street Implementation Summary

The implementation needs based on the subarea analysis were merged together once completed to estimate the quantity of green streets required by jurisdiction and subarea. Table 4-10 identifies the lane mile needs for each jurisdiction within the DC WMG.

Table 4-10: Green Street Implementation Summary by Jurisdiction		
Permittee	Green Street Lane Miles	Percent by Agency
Dominguez Channel Watershed		
El Segundo	5	3%
Hawthorne	61	26%
Inglewood	33	20%
Los Angeles	43	24%
County Unincorporated	64	27%
Total:	206	100%
Dominguez Channel Estuary Watershed		
Los Angeles	20	325%
County Unincorporated	61	75%
Total:	81	100%
Wilmington Drain Watershed		
Lomita	0	
Los Angeles	0	
County Unincorporated	0	
Total:	0	
Machado Lake Watershed		
Lomita	0	0%
Los Angeles	9	100%
Total:	9	100%
Harbor Watershed		
Lomita	0	0%
Los Angeles	112	98%
County Unincorporated	3	2%
Total:	115	100%
	411	-

Figure 4-14 illustrates the lane miles required throughout the DC WMG, compiling the information from the subarea analysis. Similar to the subarea maps, the green street recommendations are shown as bold green lines. The figure also shows the subareas that are completely within a regional project tributary area, as green streets are not required in these subareas as they are mitigated by the regional project.



Green Street Implementation Summary
Green Street Analysis
 DC WMA EWMP

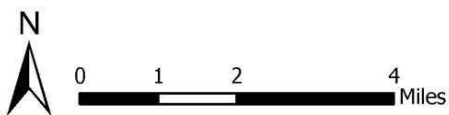


Figure 4-14: Green Street Implementation Summary

5. EWMP Implementation Schedule

5.1 Control Measure Implementation Schedule

Control measures were modeled in the RAA so that compliance was demonstrated at each of the milestones. As previously discussed, milestone dates are defined by the applicable TMDLs. Lead is the limiting priority pollutant for most of the DC WMG. Nitrogen is the limiting pollutant for the areas draining to Machado Lake. Based on the limiting pollutants and water quality priorities, the milestone dates are related to both the Dominguez Channel and Greater Los Angeles and Long Beach Harbor Waters Toxic Pollutants TMDL and the Machado Lake Nutrients TMDL. This section outlines the control measure implementation schedule related to the non-structural BMPs, regional projects, and distributed BMPs (green streets).

5.1.1 Non-Structural BMPs

As discussed in Section 4 non-structural BMPs (MCMs) and the LID (new and re-development) programs that will be implemented and evaluated in the RAA include enhanced MCMs, other non-structural BMPs such as the SB 346 (copper brake pad elimination), and the new and re-development LID program. These control measures will be ongoing throughout the simulation period. The load reductions associated with implementing enhanced MCMs will be applied prior to the first milestone date, as these enhancements will be implemented once the EWMP is approved. The new and re-development program will be implemented throughout the simulation period at the rates described in Table 4-5.

5.1.2 Regional Projects

The regional projects modeled for the DC WMG RAA are planned to be implemented prior to 2026 milestone. Table 5-1 summarizes the anticipated project timeline including the design, bid, and construction phases. Operation and maintenance (O&M) of each of the projects will begin following construction.

Regional Project	Design (years)	Bid (months)	Construction (years)	Total Time (years)	Completion Year
Darby Park	1	6	2	3.5	2026
El Segundo Pump Station	1	6	2	3.5	2026
Ramona Park	1	6	4	5.5	2026
Jim Thorpe Park	1	6	3	4.5	2026
Hawthorne Memorial Park	1	6	3	4.5	2026
Chester Washington Golf Course	2	6	5	7.5	2026
Harbor City Park	1	6	6	7.5	2034
Wilmington Recreation Center	1	6	3	4.5	2026
Averill Park	2	6	3	5.5	2026

5.1.3 Distributed BMPs (Green Streets)

The distribution of green streets implementation is based on the volume/load reductions that are not satisfied by other control measures at each of the compliance deadlines. Additionally, the green streets

were distributed over the years so that the cost can be distributed. Table 5-2 summarizes the green street implementation timeline.

Table 5-2: Green Street Implementation Timeline	
Implementation Year	Lane Miles of Green Streets
Initial Construction	
2017	-
2018	-
2019	-
2020	-
2021	-
2022	-
2023	-
2024	-
2025	-
2026	163
2027	53
2028	53
2029	53
2030	27
2031	27
2032	27
2033	1
2034	1
2035	1
2036	1
2037	1
2038	1
2039	1
2040	1

5.2 RAA of Control Measure Implementation Schedule

This section presents the results of the RAA based on the implementation schedule. To demonstrate compliance the baseline analysis was used to estimate the baseline water quality, which was then compared to the existing water quality based on the calibrated model. The required load reduction was estimated and appropriate control measures were scheduled for implementation so that the planning objectives would be satisfied at each of the applicable milestone dates. As discussed in Section 3, the limiting pollutant for the DC WMG is zinc except for the Wilmington Drain/Machado Lake Watershed where the limiting pollutants are total nitrogen (Wilmington Drain) and fecal coliform (Machado Lake). By demonstrating compliance with the limiting pollutant using volume reduction, it can be reasonably concluded that compliance will be achieved for all other pollutants. Table 5-3 through Table 5-7 summarize the load reductions within each of the five analyzed watersheds for zinc and total nitrogen for the Wilmington Drain Watershed, due to control measure implementation at the schedule discussed above. The table demonstrates that compliance will be met at each of the milestones as the load

The average annual volume captured with the planned projects after full implementation was estimated using the model each year between 2002 and 2011. This analysis assumed that all captured volumes would be removed within 72 hours, either through natural infiltration, or by injecting the water into the drinking water aquifers. Table 5-8 through Table 5-12 summarize the average annual volume captured each year along with the average annual captured volume based on control measure implementation in each of the five analyzed watersheds.

Table 5-8: Dominguez Channel Watershed – Average Annual Volume Summary

Start	End	Year	Total Volume (acre-feet)	Total Captured Volume (acre-feet)	Captured by Regional Project, MCM, and LID (ac-ft)	Captured by Green Streets (ac-ft)	Total Zinc (kg)	Captured Zinc (kg)	Percent Annual Load Reduction (%)
10/1/2002	9/30/2003	2002	10,785.64	8,350.34	5,937.05	2,413.29	2,697.80	2,453.11	90.93%
10/1/2003	9/30/2004	2003	8,224.93	7,213.35	5,561.55	1,651.81	2,215.55	2,142.54	96.70%
10/1/2004	9/30/2005	2004	23,889.84	13,876.92	8,067.09	5,809.83	3,168.54	2,574.98	81.27%
10/1/2005	9/30/2006	2005	8,721.22	7,802.40	5,490.19	2,312.20	2,871.92	2,752.32	95.84%
10/1/2006	9/30/2007	2006	3,586.61	3,586.61	3,586.61	0.00	1,359.38	1,359.38	100.00%
10/1/2007	9/30/2008	2007	10,589.63	9,250.42	5,937.88	3,312.55	2,106.17	2,084.71	98.98%
10/1/2008	9/30/2009	2008	8,139.89	6,937.16	5,186.37	1,750.79	2,099.04	1,946.28	92.72%
10/1/2009	9/30/2010	2009	10,885.81	8,234.32	5,395.54	2,838.78	2,690.55	2,458.33	91.37%
10/1/2010	9/30/2011	2010	15,477.34	9,696.36	6,834.40	2,861.96	2,778.03	2,570.55	92.53%
10/1/2011	9/30/2012	2011	7,236.76	7,236.76	5,693.85	1,542.91	2,914.19	2,914.19	100.00%
Average:			10,753.77	8,218.46	5,769.05	2,449.41	2,490.12	2,325.64	94.03%

Table 5-9: Dominguez Channel Estuary – Average Annual Volume Summary

Start	End	Year	Total Volume (acre-feet)	Total Captured Volume (acre-feet)	Captured by Regional Project, MCM, and LID (ac-ft)	Captured by Green Streets (ac-ft)	Total Zinc (kg)	Captured Zinc (kg)	Percent Annual Load Reduction (%)
10/1/2002	9/30/2003	2002	4,861.77	3,233.42	1,716.72	1,516.70	1,021.84	767.48	75.11%
10/1/2003	9/30/2004	2003	3,135.93	2,722.97	1,697.06	1,025.91	750.84	723.62	96.38%
10/1/2004	9/30/2005	2004	9,952.87	5,244.36	2,485.31	2,759.05	1,092.27	841.95	77.08%
10/1/2005	9/30/2006	2005	3,222.85	2,740.55	1,588.94	1,151.60	920.85	855.24	92.87%
10/1/2006	9/30/2007	2006	1,421.54	1,421.54	1,323.69	97.85	524.27	524.27	100.00%
10/1/2007	9/30/2008	2007	4,522.77	3,381.82	1,685.55	1,696.27	831.22	715.36	86.06%
10/1/2008	9/30/2009	2008	3,818.80	2,593.74	1,614.86	978.88	722.60	510.85	70.70%
10/1/2009	9/30/2010	2009	5,292.34	3,104.88	1,691.86	1,413.02	1,043.02	743.81	71.31%
10/1/2010	9/30/2011	2010	6,780.96	3,912.73	2,053.62	1,859.11	1,144.16	1,041.15	91.00%
10/1/2011	9/30/2012	2011	2,898.58	2,780.62	1,584.73	1,195.89	1,059.08	1,040.20	98.22%
Average:			4,590.84	3,113.66	1,744.23	1,369.43	911.01	776.39	85.87%

Table 5-10: Wilmington Drain Watershed – Average Annual Volume Summary

Start	End	Year	Total Volume (acre-feet)	Total Captured Volume (acre-feet)	Captured by Regional Project, MCM, and LID (ac-ft)	Captured by Green Streets (ac-ft)	Total Nitrogen (kg)	Captured Nitrogen (kg)	Percent Annual Load Reduction (%)
10/1/2002	9/30/2003	2002	2,009.77	1,372.45	1,372.45	0.00	9,025.56	7,578.81	83.97%
10/1/2003	9/30/2004	2003	1,215.21	1,012.40	1,012.40	0.00	5,979.13	5,722.55	95.71%
10/1/2004	9/30/2005	2004	3,754.98	1,941.04	1,941.04	0.00	14,654.85	10,988.13	74.98%
10/1/2005	9/30/2006	2005	1,336.46	1,125.25	1,125.25	0.00	7,788.94	6,590.85	84.62%
10/1/2006	9/30/2007	2006	712.80	712.80	712.80	0.00	7,999.65	7,999.65	100.00%
10/1/2007	9/30/2008	2007	1,815.29	1,237.72	1,237.72	0.00	6,302.86	6,021.18	95.53%
10/1/2008	9/30/2009	2008	1,432.70	1,031.82	1,031.82	0.00	6,309.17	5,582.97	88.49%
10/1/2009	9/30/2010	2009	2,367.94	1,290.98	1,290.98	0.00	9,192.61	7,587.30	82.54%
10/1/2010	9/30/2011	2010	2,547.68	1,426.64	1,426.64	0.00	8,907.66	7,613.56	85.47%
10/1/2011	9/30/2012	2011	1,156.48	1,127.06	1,127.06	0.00	8,715.54	8,565.58	98.28%
Average:			1,834.93	1,227.82	1,227.82	0.00	8,487.60	7,425.06	88.96%

Table 5-11: Machado Lake Watershed – Average Annual Volume Summary

Start	End	Year	Total Volume (acre-feet)	Total Captured Volume (acre-feet)	Captured by Regional Project, MCM, and LID (ac-ft)	Captured by Green Streets (ac-ft)	Total Fecal Coliform Load (MPN)	Captured Fecal Coliform Load (MPN)	Percent Annual Load Reduction (%)
10/1/2002	9/30/2003	2002	1,565.22	777.01	557.42	219.59	1.38E+16	1.38E+16	98.00%
10/1/2003	9/30/2004	2003	918.20	683.98	533.82	150.16	6.16E+15	6.16E+15	99.00%
10/1/2004	9/30/2005	2004	2,637.23	1,201.09	753.52	447.58	2.55E+16	2.55E+16	98.00%
10/1/2005	9/30/2006	2005	991.32	702.03	540.26	161.78	7.05E+15	7.05E+15	98.00%
10/1/2006	9/30/2007	2006	556.30	543.62	477.71	65.92	1.71E+15	1.71E+15	99.00%
10/1/2007	9/30/2008	2007	1,327.33	722.00	537.61	184.39	1.12E+16	1.12E+16	98.00%
10/1/2008	9/30/2009	2008	1,007.99	624.54	499.04	125.50	7.33E+15	7.33E+15	98.00%
10/1/2009	9/30/2010	2009	1,814.18	778.13	560.78	217.35	1.64E+16	1.64E+16	98.00%
10/1/2010	9/30/2011	2010	2,014.21	930.46	636.76	293.70	1.91E+16	1.91E+16	98.00%
10/1/2011	9/30/2012	2011	801.67	624.25	497.45	126.80	4.84E+15	4.84E+15	99.00%
Average:			1,363.37	758.71	559.44	199.28	1.13E+16	1.13E+16	98.30%

Table 5-12: Harbor Watershed – Average Annual Volume Summary

Start	End	Year	Total Volume (acre-feet)	Total Captured Volume (acre-feet)	Captured by Regional Project, MCM, and LID (ac-ft)	Captured by Green Streets (ac-ft)	Total Zinc (kg)	Captured Zinc (kg)	Percent Annual Load Reduction (%)
10/1/2002	9/30/2003	2002	12,003.98	5,773.10	3,512.56	6,230.88	2,081.62	1,071.05	51.45%
10/1/2003	9/30/2004	2003	6,825.41	5,294.96	3,445.03	1,530.45	1,406.83	1,302.10	92.56%
10/1/2004	9/30/2005	2004	20,160.47	10,133.85	5,069.42	10,026.63	2,401.93	1,951.85	81.26%
10/1/2005	9/30/2006	2005	6,749.71	4,860.06	3,408.46	1,889.65	1,989.55	1,482.97	74.54%
10/1/2006	9/30/2007	2006	3,719.28	3,637.50	2,880.85	81.78	1,796.73	1,759.13	97.91%
10/1/2007	9/30/2008	2007	10,945.49	6,412.86	3,524.69	4,532.62	1,434.51	1,079.21	75.23%
10/1/2008	9/30/2009	2008	6,174.41	4,811.82	3,211.34	1,362.59	1,376.68	1,044.39	75.86%
10/1/2009	9/30/2010	2009	13,643.10	5,723.71	3,564.23	7,919.39	2,288.11	1,271.83	55.58%
10/1/2010	9/30/2011	2010	14,501.56	7,503.51	4,120.40	6,998.04	2,435.63	1,621.24	66.56%
10/1/2011	9/30/2012	2011	5,062.31	4,525.36	3,213.97	536.95	1,726.03	1,478.35	85.65%
Average:			9,978.57	5,867.67	3,595.10	4,110.90	1,893.76	1,406.21	75.66%

percent of the construction cost is recommended as the annual maintenance cost. An annual maintenance cost of 1.5 percent was used for all of the regional projects with a not to exceed cost of \$500,000. Table 7-3 summarizes the annual maintenance costs. All maintenance will start once the project is constructed.

Regional Project	Annual Maintenance Cost
Darby Park	\$74,205
El Segundo Pump Station	\$16,290
Ramona Park	\$264,345
Jim Thorpe Park	\$230,055
Hawthorne Memorial Park	\$120,195
Chester Washington Golf Course	\$500,000
Harbor City Park	\$500,000
Wilmington Recreation Center	\$183,825
Averill Park	\$323,520

Distributed BMPs (Green Streets)

A probable cost opinion, similar to those developed for the regional projects, was developed for a 1,000 linear foot section of green street within one lane (0.19 lane miles) and is provided in Attachment V. This unit cost opinion is \$478 per lineal foot per lane mile of green streets. Based on the implementation schedule summarized in Section 5, the cost per year of green street implementation is shown in Table 7-4. The green streets will also require some maintenance throughout the year to make sure they function as intended. The annual maintenance cost associated with green streets was estimated to be one percent of the construction cost, which is consistent with general CASQA BMP guidance. The maintenance cost will start once the streets have been constructed and are shown to begin the following year. Annual maintenance costs increase as more green streets are added.

Implementation Year	Number of Lane Miles	Implementation Cost	Annual Maintenance
2017	-	-	-
2018	-	-	-
2019	-	-	-
2020	-	-	-
2021	-	-	-
2022	-	-	-
2023	-	-	-
2024	-	-	-
2025	-	-	-
2026	163	\$411,127,728	
2027	53	\$132,838,816	\$4,111,277
2028	53	\$132,838,816	\$5,439,665
2029	53	\$132,838,816	\$6,768,054
2030	27	\$69,021,605	\$8,096,442
2031	27	\$69,021,605	\$8,786,658
2032	27	\$69,021,605	\$9,476,874
2033	1	\$2,871,396	\$10,167,090
2034	1	\$2,871,396	\$10,195,804
2035	1	\$2,871,396	\$10,224,518
2036	1	\$2,871,396	\$10,253,232
2037	1	\$2,871,396	\$10,281,946
2038	1	\$2,871,396	\$10,310,660
2039	1	\$2,871,396	\$10,339,374
2040	1	\$2,871,396	\$10,368,088
2041	-	-	\$10,396,802

Drinking Water Aquifer Recharge by Injection Wells

The project cost opinions provided above do not include costs for injecting water into the drinking water aquifers. Because much of the volume reduction proposed is through green streets, and a survey to identify collection points within green streets systems where injection wells can be effectively used has not been completed yet, the number of injection wells and total amount of water that can be feasibly injected is highly uncertain. For this reason, the incremental probable cost opinion for implementing one injection well and the amount of water that injection well can potentially move into the drinking water aquifer is provided in this section.

The probable cost opinion for an injection well is based on the Alamitos and West Coast Seawater Barriers operated by LACDPW along with engineering experience. LACDPW staff suggested that an average injection well can consistently inject at a rate of 0.35 cubic feet per second (cfs). If a well would be sited such that, it would be able to operate constantly for 3 days following a storm (there was that much volume accumulated), this would provide approximately 2 acre-feet of water per well per operational period. Table 7-5 shows the probable cost opinions for such a well based on information provided by LACDPW. Based on the operating history of the LACDPW injection barriers, each well generally needs to be redeveloped every two years and replaced every 25 years due to well degradation that occurs from scaling and other processes. Injected water would need to be filtered to maintain well

Table 7-6: Total Estimated EWMP Costs by Type		
Type	Capital Cost	Annual O&M at Build-out
MCMs	\$0	Current budgets
LID + Redevelopment	\$0	Current budgets
Regional BMPs	\$254,000,000	\$2,400,000
Green Streets	\$1,040,000,000	\$10,000,000
Total	\$1,294,000,000	\$12,400,000

EWMP Costs by Jurisdiction

The capital and O&M cost for the proposed control measure implementation based on jurisdiction is summarized in Table 7-7. An annual O&M cost is presented for each jurisdiction and is based on 1.5% of the capital costs of control measures within that jurisdiction. This percentage is similar to the percentage used for the O&M costs of Regional Projects, which is based on the California Stormwater Quality Association (CASQA) BMP Handbooks. Table 7-8 through Table 7-12 identifies the cost per jurisdiction within each of the five analyzed watersheds. The cost for regional projects was shared based on the percent of the catchment in the participating jurisdiction.

Table 7-7: EWMP Implementation Cost by Jurisdiction

Jurisdiction	Regional Projects		Green Streets		Total Capital Cost	Annual O&M Cost at Build-Out
	Volume (ac-ft)	Capital Cost	Lane Miles	Volume (ac-ft)		
El Segundo	27.0	\$1,357,000	5	6.3	\$13,118,511	\$217,133
Hawthorne	28.5	\$34,412,250	61	74.5	\$155,115,607	\$2,842,918
Inglewood	5.2	\$5,863,000	33	39.7	\$82,692,321	\$1,328,330
Lomita	54.7	\$57,593,055	0	0.0	\$0	\$863,896
Los Angeles	60.7	\$67,744,164	184	223.4	\$464,866,999	\$7,989,167
Unincorporated County	60.7	\$72,962,531	128	155.7	\$323,886,719	\$5,952,739
Total:	236.8	\$239,932,000	411	499.6	\$1,039,680,157	\$19,194,182

Table 7-8: Dominguez Channel Watershed – EWMP Implementation Cost by Jurisdiction

Jurisdiction	Regional Projects		Green Streets		Total Capital Cost	Annual O&M Cost at Build-Out
	Volume (ac-ft)	Capital Cost	Lane Miles	Volume (ac-ft)		
El Segundo	27.0	\$1,357,000	5	6.3	\$13,118,511	\$217,133
Hawthorne	28.5	\$34,412,250	61	74.5	\$155,115,607	\$2,842,918
Inglewood	5.2	\$5,863,000	33	39.7	\$82,692,321	\$1,328,330
Los Angeles	60.2	\$72,412,059	43	52.0	\$108,257,447	\$1,639,352
Unincorporated County	27.0	\$1,357,000	64	77.8	\$161,811,649	\$3,513,356
Total:	121.8	\$115,077,000	206	250.3	\$520,995,535	\$9,541,088

Table 7-9: Dominguez Channel Estuary Watershed – EWMP Implementation Cost by Jurisdiction

Jurisdiction	Regional Projects		Green Streets			Total Cost	Annual O&M Cost at Build-Out
	Volume (ac-ft)	Capital Cost	Lane Miles	Volume (ac-ft)	Capital Cost		
Los Angeles	0.0	\$0	20	24.4	\$50,809,976	\$50,809,976	\$762,150
Unincorporated County	0.0	\$0	61	74.5	\$154,944,527	\$154,944,527	\$2,324,168
Total:	0.0	\$0	81	98.9	\$205,754,503	\$205,754,503	\$3,086,318

Table 7-10: Wilmington Drain Watershed – EWMP Implementation Cost by Jurisdiction

Jurisdiction	Regional Projects		Green Streets			Total Cost	Annual O&M Cost at Build-Out
	Volume (ac-ft)	Capital Cost	Lane Miles	Volume (ac-ft)	Capital Cost		
Lomita	54.7	\$57,593,055	0	0.0	\$0	\$57,593,055	\$863,896
Los Angeles	25.5	\$26,835,474	0	0.0	\$0	\$26,835,474	\$402,532
Unincorporated County	0.5	\$550,471	0	0.0	\$0	\$550,471	\$8,257
Total:	80.7	\$84,979,000	0	0.0	\$0	\$84,979,000	\$1,274,685

Table 7-11: Machado Lake Watershed – EWMP Implementation Cost by Jurisdiction

Jurisdiction	Regional Projects		Green Streets			Total Cost	Annual O&M Cost at Build-Out
	Volume (ac-ft)	Capital Cost	Lane Miles	Volume (ac-ft)	Capital Cost		
Lomita	0.0	\$0	0	0.0	\$0	\$0	\$0
Los Angeles	0.0	\$0	9	11.0	\$22,971,167	\$22,971,167	\$344,568
Total:	0.0	\$0	9	11.0	\$22,971,167	\$22,971,167	\$344,568

Table 7-12: Harbor Watershed – EWMP Implementation Cost by Jurisdiction

Jurisdiction	Regional Projects		Green Streets		Total Cost	Annual O&M Cost at Build-Out
	Volume (ac-ft)	Capital Cost	Lane Miles	Volume (ac-ft)		
Los Angeles	34.3	\$39,876,000	112	135.9	\$322,704,410	\$4,840,566
Unincorporated County	0.0	\$0	3	3.4	\$7,130,543	\$106,958
Total:	34.3	\$39,876,000	115	139.3	\$329,834,953	\$4,947,524

Attachment R
Green Streets TM

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1 Distributed Project (Green Streets)

Once hydrologic and loading scenarios are simulated with the regional BMP implementation, the volume associated with capturing the remainder of the 90th percentile load for the limiting pollutant was determined. Then, the lane miles of green streets to achieve this storage volume was determined. The stormwater volume used is associated with zinc for most of DC WMG as discussed in the DC WMG EWMP. The green streets represent distributed BMPs and are modeled to the extent that the required volume reduction is satisfied. Green streets were used as distributed BMPs as they are located in the public right-of-way, are distributed throughout the DC WMG area, and could be easily implemented as streets are rehabilitated. The volume reduction provided by a green street can be replaced with alternative distributed BMPs as desired. The Port of Los Angeles will not implement green streets due to jurisdictional preferences. The mitigation volume required for loads related to the Port will be mitigated by implementing additional green streets throughout the City of Los Angeles and through the Port’s new and re-development program.

A green streets analysis was performed for the entire DC WMG area to determine which streets are most suitable for green street implementation. The following criteria were examined and ranked to establish a green street implementation hierarchy:

1. Slope
2. Soil infiltration capacity
3. Street type

Each criterion was analyzed based on the methodology described below. A ranking system was developed, which was used to classify streets in terms of their potential as green streets (high, medium, or low). The analysis was performed using ArcGIS and Microsoft Excel. Once the streets were ranked for their feasibility as green streets, a subarea analysis was conducted to determine which streets within each subarea would need to be implemented as a green street to satisfy the 85th percentile storm event volume criteria and the 90th percentile load criteria.

Slope

Streets with milder slopes are more appropriate for green streets as they are able to provide a greater capacity than streets with a steeper slope. The slope of each street within the DC WMG was determined by first creating a raster defining the slopes throughout the area using a contour shapefile. The raster was then converted into a shapefile so that a slope could be assigned to each street. The streets were then ranked based on the slope values as described in **Table 1-1**. **Figure 1-1** illustrates the slopes found within the DC WMG.

Slope (%)	Ranking Value
0	10
1	8
2	6
3	4
4	2

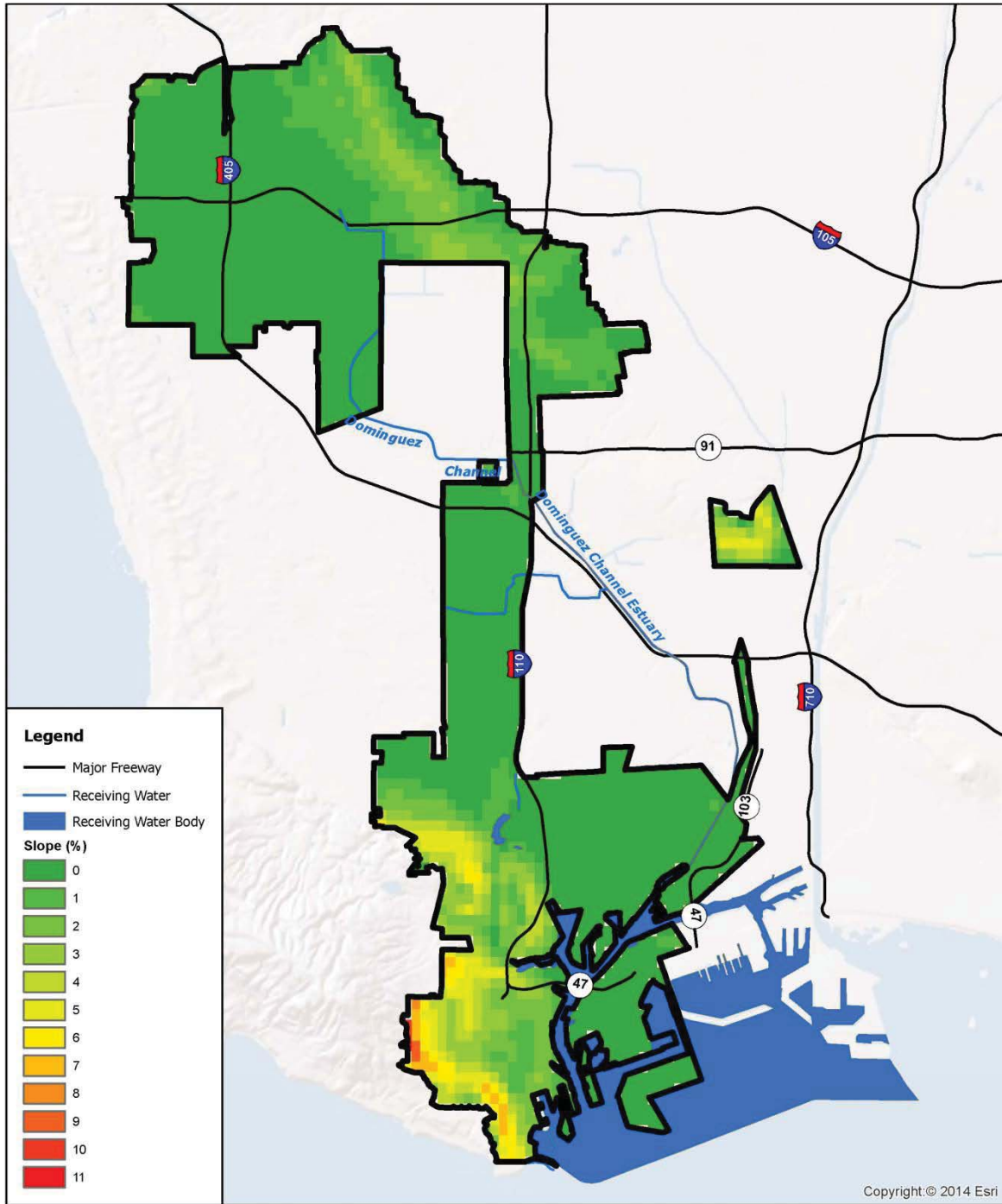
*Note: Streets with slopes above 4% were excluded from the analysis.

Soil (Infiltration Capacity)

The soil type along each street was determined and the associated infiltration capacity (Ksat) was used to rank the streets. The streets with underlying soils with a higher infiltration capacity were assigned a higher score as these streets would offer more of a benefit as green streets than streets whose underlying soils are not conducive to infiltration. The soil types were determined based on the Los Angeles County Hydrology Manual (2006) soil types and the associated infiltration capacities are based on the Structural BMP Prioritization and Analysis Tool (SBPAT). Each street was clipped using the soil shapefile, so that street segments did not cross multiple soil types, and were assigned a ranking value based on **Table 1-2**. **Figure 1-2** illustrates the soil types found within the DC WMG.

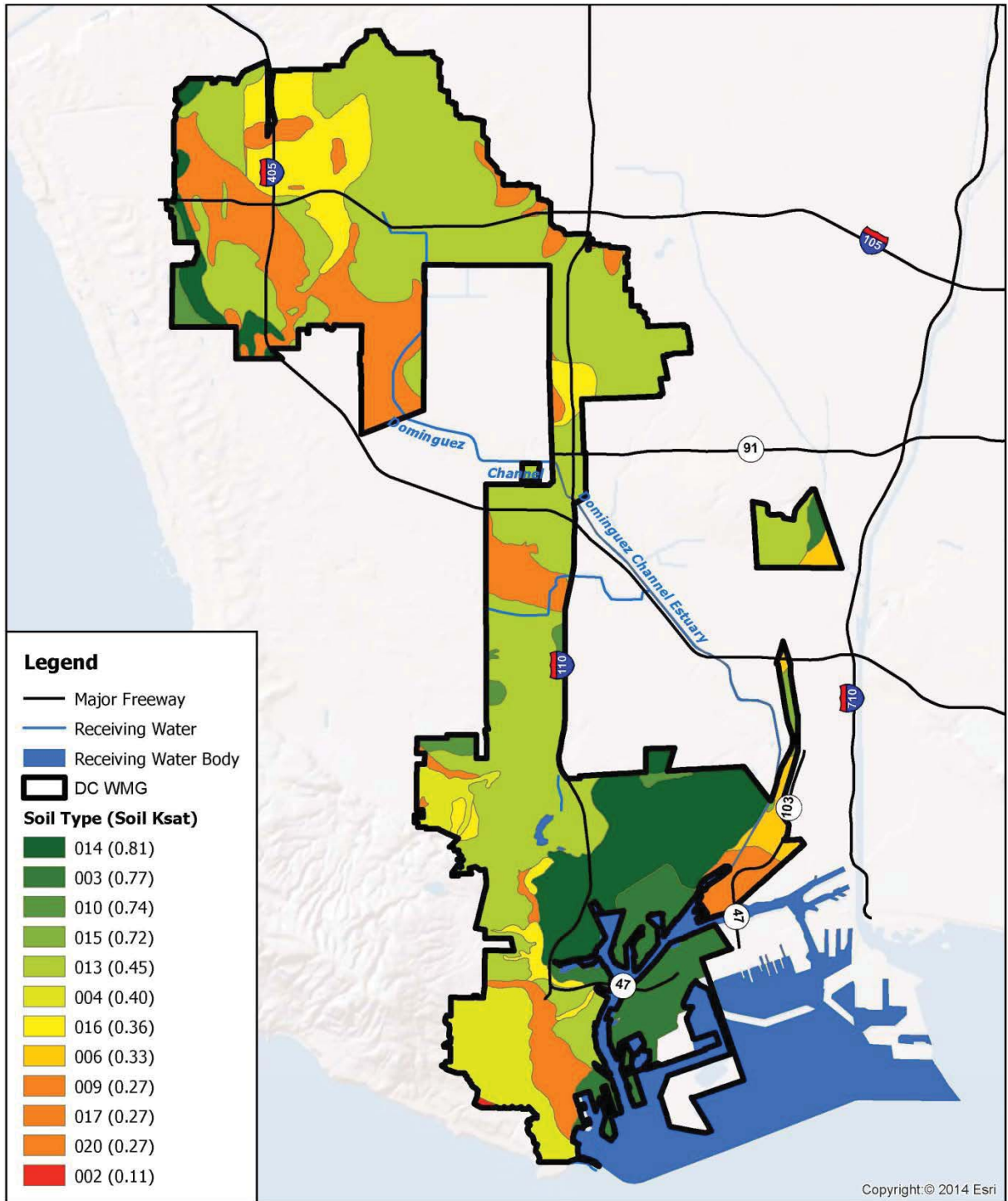
Soil Type	Infiltration Capacity (Ksat)	Ranking Value
14	0.81	10
3	0.77	9
10	0.74	8
15	0.72	7
13	0.45	6
4	0.40	5
16	0.36	4
6	0.33	3
9	0.27	2

*Note: Soil types with an infiltration capacity lower than 0.36 were excluded from the analysis.



Slope for Green Street Analysis
DC WM

Figure 1-1 Slope for Green Street Analysis



**Soil Type for Green Street Analysis
DC WMG EWMP**

Figure 1-2 Soil for Green Street Analysis

Street Type

The street type was used to rank green street opportunities, as different types of streets offer different opportunities. Wider streets, such as major streets, provide a larger area which can be used to treat stormwater. Private streets and major freeways are some examples of streets that do not provide feasible opportunities. The Countywide Address Management System (CAMS) created a shapefile for street centerlines in Los Angeles County based on the 2010 TIGER roads file developed by the Census Bureau. The CAMS shapefile includes attributes, such as street type, which were not included in the TIGER roads. The attribute in the CAMS shapefile was used to define the street type for the streets within DC WMG. Each street within the DC WMG was classified based on standard street types and were ranked as described in **Table 1-3**.

Street Type	Ranking Value
Highway and/or Primary-Arterial	10
Secondary-Collector	8
Minor-Local	6
Alley	4

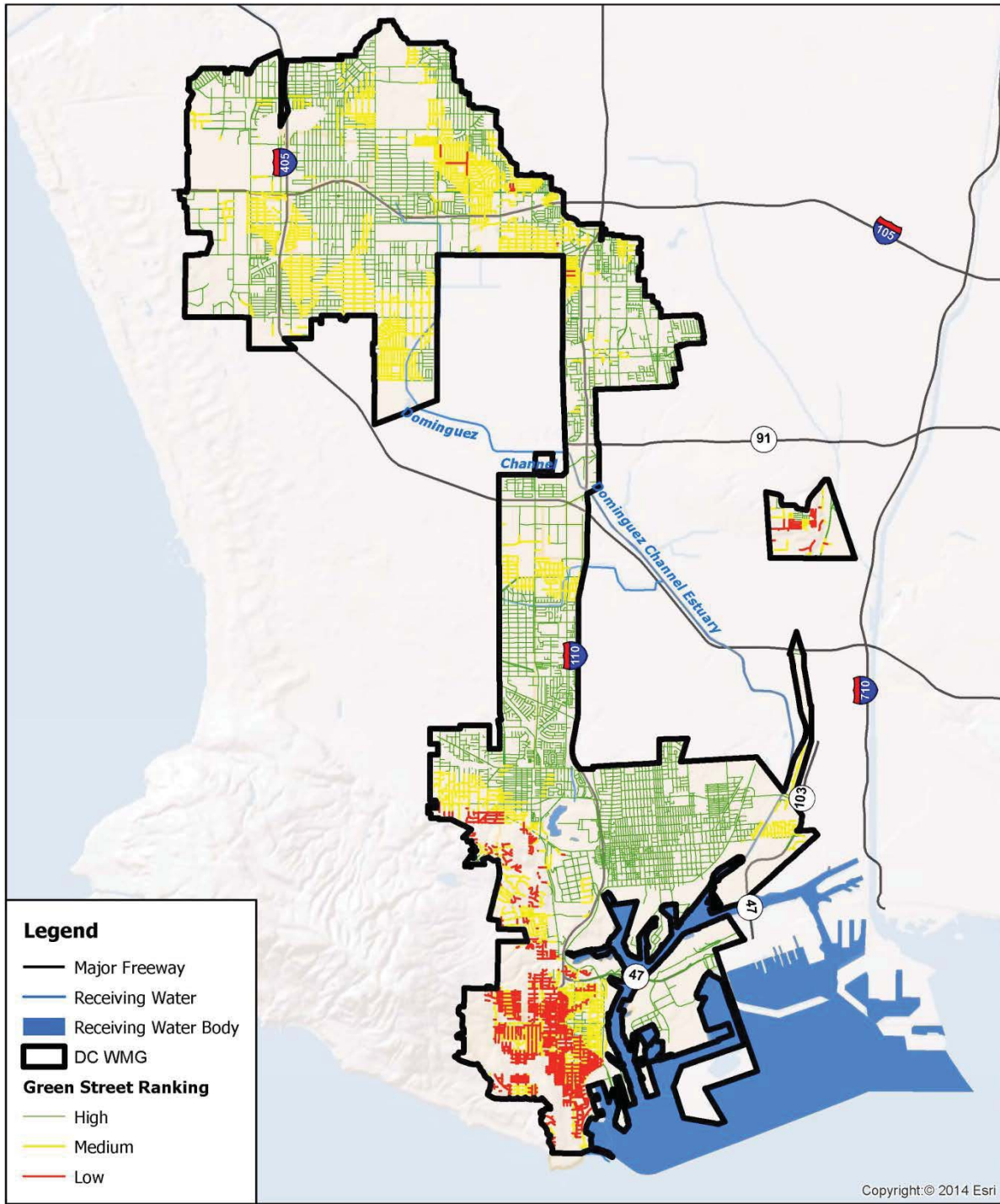
*Note: Street types not included in the list above were excluded from the analysis.

1.1 Green Street Ranking

During the green street analysis, streets were clipped at the jurisdictional boundaries and tagged with the jurisdiction within which it exists. This was not used to rank the streets, but simply to determine what jurisdiction the street was in so that in the future it will be easy to identify the green street needs within each jurisdiction.

After each street was clipped, tagged, and given a ranking value based on the slope, soil, and street type, the score was determined for each street by adding up the value for each of the criteria. The scores ranged from 4 to 30 and were further classified as described in **Table 1-4**. **Figure 1-3** illustrates the green street rankings within the DC WMG.

Score Range	Green Street Ranking
20-30	High
15-19	Medium
4-14	Low



**Green Street Ranking
DC WMG EWMP**

Figure 1-3 Green Street Ranking

1.2 Green Street Subarea Analysis

Using the street rankings identified through the green street analysis described above, each subarea within the DC WMG was analyzed to determine a combination of streets that would satisfy the 85th percentile, 24-hour storm volume criteria or the 90th percentile load criteria as determined by the LSPC, whichever was greater. Subarea characteristics influenced which criteria controls implementation efforts. Green street implementation was determined based on the criteria that had the greater volume capture or load reduction requirement.

To perform this analysis, the green street rankings were clipped at the subarea level. The streets within the subarea were analyzed to determine the number of lanes, which was then associated with the lane miles provided by each street segment. Streets were then manually selected throughout the subarea until the number of lane miles selected for green streets satisfied the greater of the volume or load criterion. The lane mile needs were determined assuming a lane is ten feet wide and three feet of storage with thirty-three percent void space would be provided beneath the street. Using these assumptions, ten cubic feet of storage would be provided per foot of street length within each lane.

Streets were strategically selected throughout the subareas. Capital improvement plans identifying the streets planned for rehabilitation were reviewed and those planned for 2017 or later were selected first along with high ranking streets. These streets are always the best alternative and then streets were compared with the existing topography, storm drain, and catch basin alignments. Streets that were ranked low were never selected as they represent the least feasible options. Streets that run parallel to contours were selected over those that were perpendicular to contours. In some instances, the topography was not used as the determining factor. Streets that contained storm drains and catch basins were given preference since the drains show that they receive flow from the surrounding areas and would be beneficial as green streets. Also, major streets were preferred over residential streets, as they provide a greater number of lane miles, therefore less streets would be disturbed throughout the implementation process. Using ArcGIS and Microsoft Excel, streets were chosen to be implemented as green streets until the greater of the 85th percentile volume and 90th percentile load criteria were satisfied.

Figure 1-4 illustrates one example of an individual subarea analysis. **Attachment A** contains a table listing all of the streets analyzed and selected by subarea and jurisdiction within the DC WMG. The streets that are to be implemented as green streets are shown in the figure as bold green lines and are marked "G" in the "Selected?" column in the table. For areas within the Port of Los Angeles jurisdiction, green streets were not recommended due to jurisdictional implementation preferences. Additional green streets will be implemented throughout the City of Los Angeles to cover the implementation requirements in the Port. The Port will also implement their new and re-development program which will introduce distributed BMPs over time as areas are developed.

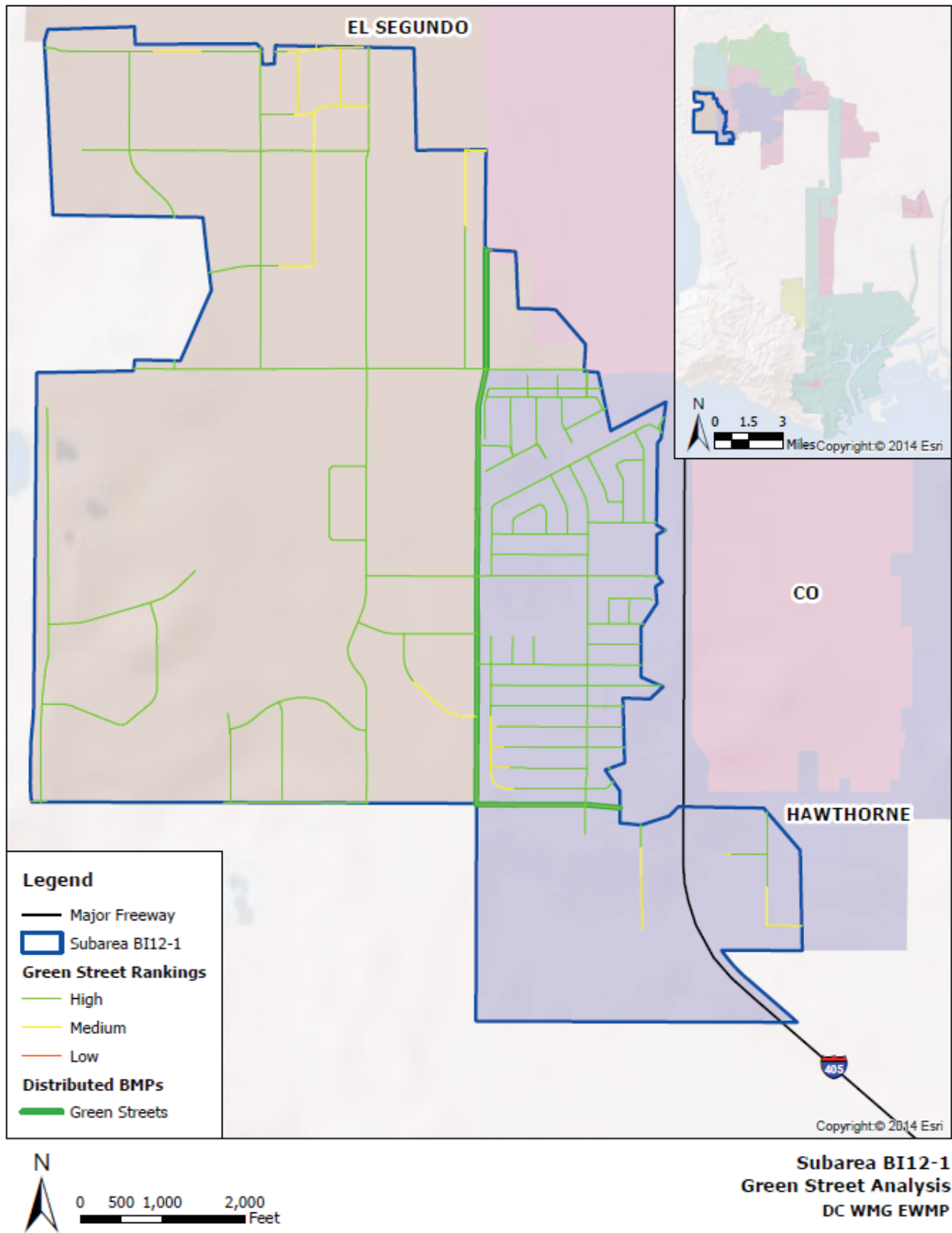


Figure 1-4 Green Street Analysis for Subarea BI12-1

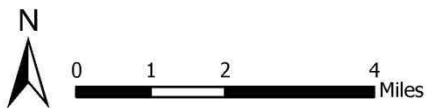
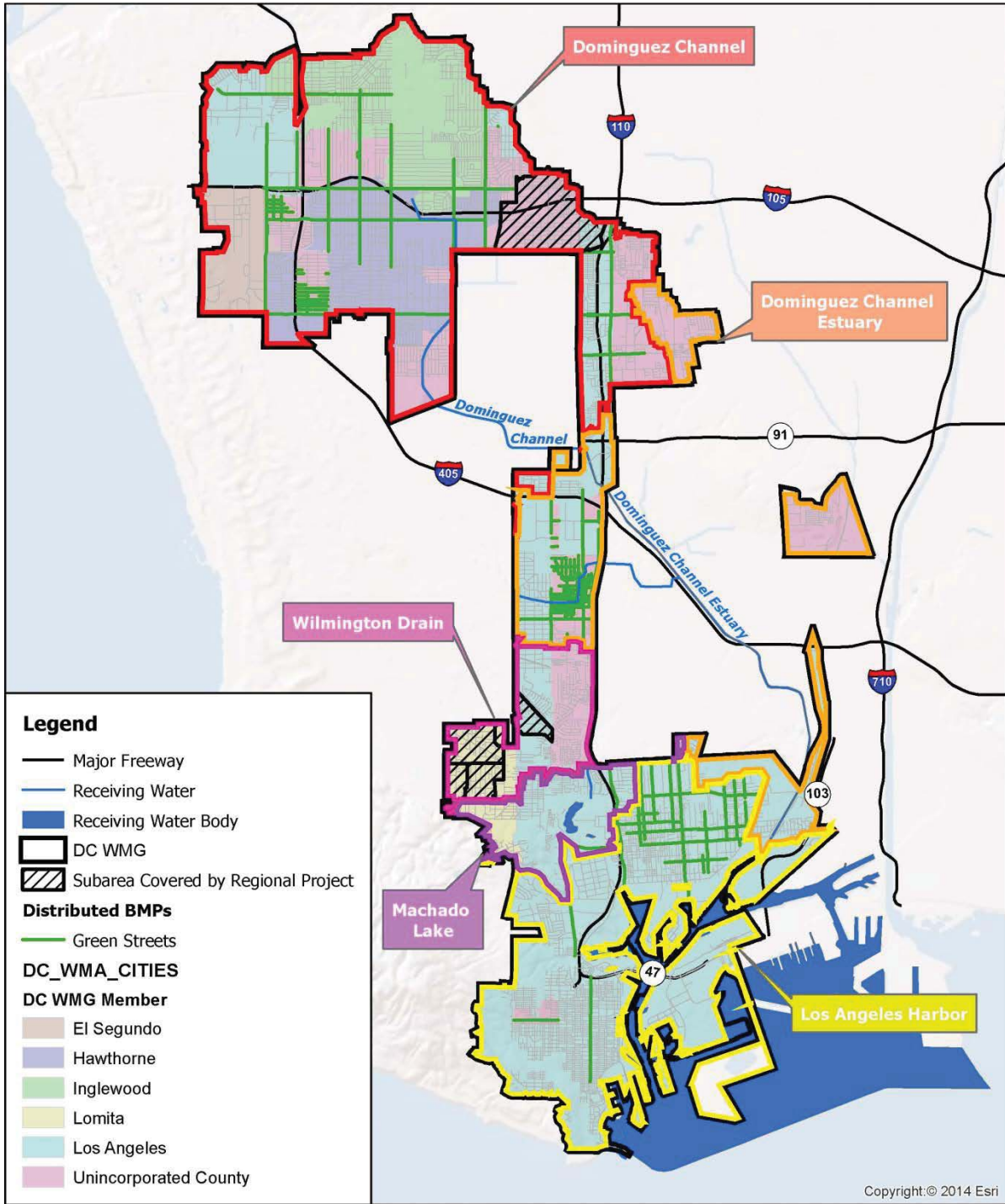
1.3 Green Street Implementation Summary

The implementation needs based on the subarea analysis were merged together once completed to determine the quantity of green streets required by jurisdiction and subarea. **Table 1-5** identifies the lane mile needs for each jurisdiction within the DC WMG within each of the major watersheds analyzed.

Table 1-5 Green Street Implementation Summary by Jurisdiction		
Jurisdiction	Green Street Lane Miles	Percent by Agency
Dominguez Channel Watershed		
El Segundo	5	2%
Hawthorne	61	30%
Inglewood	33	16%
Los Angeles	43	21%
County Unincorporated	64	31%
Watershed Subtotal:	206	100%
Dominguez Channel Estuary Watershed		
Los Angeles	20	25%
County Unincorporated	61	75%
Watershed Subtotal:	81	100%
Wilmington Drain Watershed		
Lomita	0	-
Los Angeles	0	-
County Unincorporated	0	-
Watershed Subtotal:	0	-
Machado Lake Watershed		
Lomita	0	0%
Los Angeles	9	100%
Watershed Subtotal:	9	100%
Harbor Watershed		
Lomita	0	0%
Los Angeles	112	98%
County Unincorporated	3	2%
Watershed Subtotal:	115	100%
Total:	411	-

Figure 1-5 illustrates the lane miles required throughout the DC WMG, compiling the information from the subarea analysis. Similar to the subarea map, the green street recommendations are shown as bold green lines. The figure also shows the subareas that are completely within a regional project tributary area, as green streets are not required in these subareas as they are mitigated by the regional project.

Attachment B contains a subarea summary table listing the subarea requirements along with the lane miles provided. A figure is also included so that subareas names can be associated spatially. Where it is impractical to implement enough BMPs within a specific subarea, other BMPs are implemented throughout the watershed to provide the required volume and load reductions. Additionally, **Attachment C** contains figures of each of the major watersheds and the subareas in which green streets are proposed, illustrating the streets that were selected as green streets.



Green Street Implementation Summary
Green Street Analysis
DC WMG EWMP

Figure 1-5 Green Street Implementation Summary

Attachment A
Green Street Subarea Analysis Tables

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Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria				General Attributes											Street Width				Street Slope				Soil Type				Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Subwatershed ID	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Width				Street Slope				Soil Type				Rank	Score	City	County	Watershed	Selected?				
									Street Type	Street Width (ft)	Score	Slope (%)	Score	Slope (%)	Soil Type	Ksat	Score	Soil Type												
31	B10-1	31		S Figueroa St	711	Los Angeles	6	0.81	100	Primary Arterial	10	0	10	13	0.45	6	26	HIGH	Dominiguez Channel	G										
74	B10-1	74		S Figueroa St	5817	Los Angeles	6	6.61	100	Primary Arterial	10	1	8	13	0.45	6	24	HIGH	Dominiguez Channel	G										
75	B10-1	75		W El Segundo Blvd	2688	Los Angeles	6	3.05	100	Primary Arterial	10	1	8	13	0.45	6	24	HIGH	Dominiguez Channel	G										
76	B10-1	76		W Roscrans Ave	1172	Los Angeles	6	1.33	100	Primary Arterial	10	1	8	13	0.45	6	24	HIGH	Dominiguez Channel	G										
110	B10-1	110		S Figueroa St	349	Los Angeles	6	0.40	100	Primary Arterial	10	2	6	13	0.45	6	22	HIGH	Dominiguez Channel	G										
140	B12-1	2		N Avalon Blvd	122	CO	6	0.14	100	Primary Arterial	10	0	10	13	0.45	6	26	HIGH	Dominiguez Channel	G										
145	B12-1	7		S Avalon Blvd	1048	El Segundo	6	1.19	100	Primary Arterial	10	0	10	13	0.27	2	22	HIGH	Dominiguez Channel	G										
177	B12-1	39		N Avalon Blvd	1322	El Segundo	6	1.50	100	Primary Arterial	10	0	10	13	0.45	6	26	HIGH	Dominiguez Channel	G										
178	B12-1	40		S Avalon Blvd	1499	El Segundo	6	1.70	100	Primary Arterial	10	0	10	13	0.45	6	26	HIGH	Dominiguez Channel	G										
208	B12-1	70		S Avalon Blvd	280	Hawthorne	6	0.32	100	Primary Arterial	10	0	10	9	0.27	2	22	HIGH	Dominiguez Channel	G										
209	B12-1	71		W Roscrans Ave	446	Hawthorne	6	0.51	100	Primary Arterial	10	0	10	9	0.27	2	22	HIGH	Dominiguez Channel	G										
223	B12-1	85		S Avalon Blvd	2451	Hawthorne	6	2.79	100	Primary Arterial	10	0	10	13	0.45	6	26	HIGH	Dominiguez Channel	G										
261	B12-1	123		W Roscrans Ave	1298	Hawthorne	6	1.47	100	Primary Arterial	10	0	10	14	0.81	10	30	HIGH	Dominiguez Channel	G										
295	B12-2	8		1414 St	151	CO	4	0.11	60	Minor Local	6	0	10	9	0.27	2	18	MED	Dominiguez Channel	G										
298	B12-2	21		W 137th Pl	1837	CO	4	1.39	60	Minor Local	6	0	10	9	0.27	2	18	MED	Dominiguez Channel	G										
299	B12-2	22		W 137th St	1895	CO	4	1.44	60	Minor Local	6	0	10	9	0.27	2	18	MED	Dominiguez Channel	G										
300	B12-2	23		W 139th St	691	CO	4	0.52	60	Minor Local	6	0	10	9	0.27	2	18	MED	Dominiguez Channel	G										
301	B12-2	24		W 140th St	1135	CO	4	0.86	60	Minor Local	6	0	10	9	0.27	2	18	MED	Dominiguez Channel	G										
302	B12-2	25		W 141st St	837	CO	4	0.63	60	Minor Local	6	0	10	9	0.27	2	18	MED	Dominiguez Channel	G										
303	B12-2	26		W 142nd St	740	CO	4	0.56	60	Minor Local	6	0	10	9	0.27	2	18	MED	Dominiguez Channel	G										
306	B12-2	28		138th St	1640	CO	4	1.24	60	Minor Local	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel	G										
305	B12-2	29		Ocean Gate Ave	1441	CO	4	1.09	60	Minor Local	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel	G										
310	B12-2	33		W 133rd St	377	CO	4	0.29	60	Minor Local	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel	G										
312	B12-2	35		W 134th St	737	CO	4	0.56	60	Minor Local	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel	G										
314	B12-2	37		W 136th St	726	CO	4	0.55	60	Minor Local	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel	G										
315	B12-2	38		W 137th Pl	785	CO	4	0.59	60	Minor Local	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel	G										
316	B12-2	39		W 137th St	726	CO	4	0.55	60	Minor Local	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel	G										
317	B12-2	40		W 139th St	1932	CO	4	1.46	60	Minor Local	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel	G										
318	B12-2	41		W 140th St	1349	CO	4	1.02	60	Minor Local	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel	G										
319	B12-2	42		W 141st St	1146	CO	4	0.87	60	Minor Local	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel	G										
320	B12-2	43		W 142nd St	1156	CO	4	0.88	60	Minor Local	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel	G										
321	B12-2	44		S Los Cimarral Blvd	106	CO	4	0.08	60	Minor Local	6	0	10	14	0.81	10	26	HIGH	Dominiguez Channel	G										
322	B12-2	45		W 142nd St	182	CO	4	0.14	60	Minor Local	6	0	10	14	0.81	10	26	HIGH	Dominiguez Channel	G										
331	B12-2	54		W Roscrans Ave	737	Hawthorne	6	0.84	100	Primary Arterial	10	0	10	9	0.27	2	22	HIGH	Dominiguez Channel	G										
354	B12-2	77		W Roscrans Ave	1860	Hawthorne	6	2.11	100	Primary Arterial	10	0	10	13	0.45	6	26	HIGH	Dominiguez Channel	G										
369	B12-2	92		W 141st St	345	Hawthorne	4	0.26	60	Minor Local	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel	G										
373	B12-2	96		W Roscrans Ave	1639	Hawthorne	6	1.86	100	Primary Arterial	10	0	10	14	0.81	10	30	HIGH	Dominiguez Channel	G										
806	B12-4	2		Pringle Ave	2197	CO	6	2.50	100	Primary Arterial	10	0	10	9	0.27	2	22	HIGH	Dominiguez Channel	G										
1162	B1-38	4		W Arbor Vista St	558	Inglewood	4	0.42	64	Secondary Collector	8	0	10	13	0.45	6	24	HIGH	Dominiguez Channel	G										
1174	B1-38	16		Arbor Vista St	1622	Los Angeles	4	1.23	64	Secondary Collector	8	0	10	13	0.45	6	24	HIGH	Dominiguez Channel	G										
1175	B1-38	17		W Arbor Vista St	495	Los Angeles	4	0.37	64	Secondary Collector	8	0	10	13	0.45	6	24	HIGH	Dominiguez Channel	G										
1176	B1-38	18		Westchester Phxy	2010	Los Angeles	4	1.52	64	Secondary Collector	8	0	10	13	0.45	6	24	HIGH	Dominiguez Channel	G										
1310	B14-1	995		Normandie Ave	808	Los Angeles	6	1.13	100	Primary Arterial	10	0	10	13	0.45	6	26	HIGH	Dominiguez Channel	G										
1355	B14-1	2		S Van Ness Ave	808	CO	4	0.61	64	Secondary Collector	8	0	10	13	0.45	6	24	HIGH	Dominiguez Channel	G										
1383	B14-1	30		S Van Ness Ave	2086	Los Angeles	4	1.58	64	Secondary Collector	8	0	10	13	0.45	6	24	HIGH	Dominiguez Channel	G										
1401	B14-1	48		S Wilton Pl	16	CO	4	0.01	60	Minor Local	6	1	8	13	0.45	6	20	HIGH	Dominiguez Channel	G										
1421	B14-1	68		S Wilton Pl	0	Los Angeles	4	0.00	60	Minor Local	6	1	8	13	0.45	6	20	HIGH	Dominiguez Channel	G										
1521	B14-2	42		S Van Ness Ave	200	CO	4	0.15	64	Secondary Collector	8	1	8	13	0.45	6	22	HIGH	Dominiguez Channel	G										
1541	B14-2	62		Crenshaw Blvd	490	Hawthorne	6	0.56	100	Primary Arterial	10	1	8	13	0.45	6	24	HIGH	Dominiguez Channel	G										
1559	B14-2	80		Crenshaw Blvd	1561	Inglewood	6	1.77	100	Primary Arterial	10	1	8	13	0.45	6	24	HIGH	Dominiguez Channel	G										
1560	B14-2	81		W Imperial Hwy	2660	Inglewood	6	2.34	100	Primary Arterial	10	1	8	13	0.45	6	24	HIGH	Dominiguez Channel	G										
1587	B14-2	108		S Van Ness Ave	1610	CO	4	1.22	64	Secondary Collector	8	2	6	13	0.45	6	20	HIGH	Dominiguez Channel	G										
1610	B14-2	131		S Van Ness Ave	757	Hawthorne	4	0.57	64	Secondary Collector	8	2	6	13	0.45	6	20	HIGH	Dominiguez Channel	G										
1618	B14-2	139		W Imperial Hwy	589	Inglewood	6	0.67	100	Primary Arterial	10	2	6	13	0.45	6	22	HIGH	Dominiguez Channel	G										

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes											Street Width				Street Slope				Soil Type				Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Length (ft)	City	Number of Lanes	Lane Miles	Street Name	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	City	County	Score	Watershed	Selected?									
																					Score	Score	Score	Score					
1619	B14-2	140	644	Inglewood	4	0.49	S Van Ness Ave	Secondary-Collector	64	8	2	6	13	0.45	6			20	Dominguez Channel	G									
1622	B14-2	153	2019	CO	4	1.53	S Van Ness Ave	Secondary-Collector	64	8	3	4	13	0.45	6			18	Dominguez Channel	G									
1670	B1439E	2	1415	Hawthorne	4	1.07	Imperial Hwy	Primary-Arterial	100	10	2	6	13	0.45	6			22	Dominguez Channel	G									
1674	B1439E	6	1114	CO	6	1.14	Imperial Hwy	Primary-Arterial	100	10	2	6	13	0.45	6			22	Dominguez Channel	G									
1675	B1439E	7	1610	CO	6	1.83	W Imperial Hwy	Primary-Arterial	100	10	2	6	13	0.45	6			22	Dominguez Channel	G									
1684	B1439E	16	1099	Hawthorne	4	0.83	S Van Ness Ave	Secondary-Collector	64	8	2	6	13	0.45	6			20	Dominguez Channel	G									
1696	B1439E	28	86	Inglewood	4	0.07	S Van Ness Ave	Secondary-Collector	64	8	2	6	13	0.45	6			20	Dominguez Channel	G									
1845	B1402A	9	1472	Inglewood	6	2.13	W Imperial Hwy	Primary-Arterial	100	10	1	8	13	0.45	6			26	Dominguez Channel	G									
1860	B1402A	24	1871	Inglewood	6	2.13	Crenshaw Blvd	Primary-Arterial	100	10	1	8	13	0.45	6			24	Dominguez Channel	G									
1861	B1402A	25	558	Inglewood	6	0.63	W Imperial Hwy	Primary-Arterial	100	10	1	8	13	0.45	6			24	Dominguez Channel	G									
1865	B1402A	29	582	Inglewood	6	0.66	Crenshaw Blvd	Primary-Arterial	100	10	2	6	13	0.45	6			22	Dominguez Channel	G									
2154	B1534-1	1	673	CO	6	0.76	Hawthorne Blvd	Primary-Arterial	100	10	0	10	16	0.36	4			24	Dominguez Channel	G									
2155	B1534-1	2	100	CO	6	0.11	S Hawthorne Blvd	Primary-Arterial	100	10	0	10	16	0.36	4			24	Dominguez Channel	G									
2166	B1534-1	13	290	Inglewood	6	0.33	S La Brea Ave	Primary-Arterial	100	10	1	8	16	0.36	4			22	Dominguez Channel	G									
2168	B1534-1	15	1302	Inglewood	4	0.99	E Arbor Vitae St	Secondary-Collector	64	8	1	8	16	0.36	4			20	Dominguez Channel	G									
2171	B1534-1	18	1773	Inglewood	6	1.33	S La Brea Ave	Primary-Arterial	100	10	0	10	13	0.45	6			26	Dominguez Channel	G									
2173	B1534-1	20	760	Inglewood	4	0.58	E Arbor Vitae St	Secondary-Collector	64	8	0	10	13	0.45	6			24	Dominguez Channel	G									
2177	B1534-1	24	620	Inglewood	4	0.47	W Arbor Vitae St	Secondary-Collector	64	8	0	10	13	0.45	6			24	Dominguez Channel	G									
2197	B1534-1	44	1293	Inglewood	6	1.47	S Hawthorne Blvd	Primary-Arterial	100	10	0	10	16	0.36	4			24	Dominguez Channel	G									
2198	B1534-1	45	1557	Inglewood	6	1.77	S La Brea Ave	Primary-Arterial	100	10	0	10	16	0.36	4			24	Dominguez Channel	G									
2204	B1534-1	51	2738	Inglewood	4	2.07	W Arbor Vitae St	Secondary-Collector	64	8	0	10	16	0.36	4			22	Dominguez Channel	G									
2255	B1534-1	102	868	Inglewood	4	0.66	E Arbor Vitae St	Secondary-Collector	64	8	1	8	13	0.45	6			22	Dominguez Channel	G									
2287	B1534-2	7	392	Inglewood	4	0.30	E Arbor Vitae St	Secondary-Collector	64	8	1	8	16	0.36	4			20	Dominguez Channel	G									
2290	B1534-2	10	15	Inglewood	6	0.02	Prairie Ave	Primary-Arterial	100	10	0	10	13	0.45	6			26	Dominguez Channel	G									
2291	B1534-2	11	1495	Inglewood	6	1.70	S Prairie Ave	Primary-Arterial	100	10	0	10	13	0.45	6			26	Dominguez Channel	G									
2292	B1534-2	12	1925	Inglewood	6	2.19	W Imperial Hwy	Primary-Arterial	100	10	0	10	13	0.45	6			26	Dominguez Channel	G									
2308	B1534-2	28	2938	Inglewood	6	3.34	S Prairie Ave	Primary-Arterial	100	10	0	10	16	0.36	4			24	Dominguez Channel	G									
2340	B1536A	10	3929	Hawthorne	6	4.46	Rosscrans Ave	Primary-Arterial	100	10	0	10	9	0.27	2			22	Dominguez Channel	G									
2477	B174	8	1650	CO	6	1.88	W Rosscrans Ave	Primary-Arterial	100	10	0	10	13	0.45	6			26	Dominguez Channel	G									
2520	B174	51	3079	Los Angeles	6	3.50	S Figueroa St	Primary-Arterial	100	10	0	10	16	0.36	4			24	Dominguez Channel	G									
2522	B174	53	2152	Los Angeles	6	2.45	W Redondo Beach Blvd	Primary-Arterial	100	10	0	10	16	0.36	4			24	Dominguez Channel	G									
2533	B174	84	374	CO	6	0.43	W Redondo Beach Blvd	Primary-Arterial	100	10	1	8	13	0.45	6			24	Dominguez Channel	G									
2554	B174	85	135	CO	6	0.15	W Rosscrans Ave	Primary-Arterial	100	10	1	8	13	0.45	6			24	Dominguez Channel	G									
2584	B174	115	915	CO	6	1.04	W Redondo Beach Blvd	Primary-Arterial	100	10	1	8	16	0.36	4			22	Dominguez Channel	G									
2588	B174	118	1990	Los Angeles	6	2.26	S Figueroa St	Primary-Arterial	100	10	1	8	13	0.45	6			24	Dominguez Channel	G									
2607	B174	119	2637	Los Angeles	6	3.00	W Rosscrans Ave	Primary-Arterial	100	10	1	8	13	0.45	6			24	Dominguez Channel	G									
2608	B174	139	183	Los Angeles	6	0.21	W Redondo Beach Blvd	Primary-Arterial	100	10	1	8	16	0.36	4			22	Dominguez Channel	G									
2610	B174	141	636	CO	6	0.72	E Redondo Beach Blvd	Primary-Arterial	100	10	2	6	13	0.45	6			22	Dominguez Channel	G									
2611	B174	142	186	CO	6	0.21	W Redondo Beach Blvd	Primary-Arterial	100	10	2	6	13	0.45	6			22	Dominguez Channel	G									
2615	B174	146	748	CO	6	0.85	W Redondo Beach Blvd	Primary-Arterial	100	10	2	6	13	0.45	6			22	Dominguez Channel	G									
2623	B174	154	1624	Los Angeles	6	1.85	S Figueroa St	Primary-Arterial	100	10	2	6	13	0.45	6			22	Dominguez Channel	G									
3287	DDIRNE	13	1383	Inglewood	6	1.57	W Imperial Hwy	Primary-Arterial	100	10	0	10	13	0.45	6			26	Dominguez Channel	G									
3319	DDIRNW-1	7	1010	Inglewood	4	1.41	W Arbor Vitae St	Secondary-Collector	64	8	0	10	16	0.36	4			24	Dominguez Channel	G									
3327	DDIRNW-1	15	1866	Inglewood	4	1.41	W Arbor Vitae St	Secondary-Collector	64	8	0	10	16	0.36	4			22	Dominguez Channel	G									
3349	DDIRNW-2	2	35	CO	6	0.04	S La Cienega Blvd	Primary-Arterial	100	10	0	10	9	0.27	2			22	Dominguez Channel	G									
3350	DDIRNW-2	3	592	CO	6	0.67	W Imperial Hwy	Primary-Arterial	100	10	0	10	9	0.27	2			22	Dominguez Channel	G									
3351	DDIRNW-2	4	495	CO	6	0.56	W Imperial Hwy	Primary-Arterial	100	10	0	10	9	0.27	2			22	Dominguez Channel	G									
3352	DDIRNW-2	5	327	CO	4	0.25	S Inglewood Ave	Secondary-Collector	64	8	0	10	9	0.27	2			20	Dominguez Channel	G									
3358	DDIRNW-2	11	1064	CO	6	1.21	W Imperial Hwy	Primary-Arterial	100	10	0	10	13	0.45	6			26	Dominguez Channel	G									
3359	DDIRNW-2	12	898	CO	6	1.02	W Imperial Hwy	Primary-Arterial	100	10	0	10	13	0.45	6			26	Dominguez Channel	G									
3360	DDIRNW-2	13	106	CO	4	0.08	Hawthorne Blvd	Secondary-Collector	64	8	0	10	13	0.45	6			24	Dominguez Channel	G									
3364	DDIRNW-2	17	2667	CO	6	3.03	Hawthorne Blvd	Primary-Arterial	100	10	0	10	16	0.36	4			24	Dominguez Channel	G									
3365	DDIRNW-2	18	3502	CO	6	3.98	S La Cienega Blvd	Primary-Arterial	100	10	0	10	16	0.36	4			24	Dominguez Channel	G									

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria						General Attributes					Street Width					Street Slope					Soil Type			Score	Rank	Planned Rehab	Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Width (ft)		Score	Slope (%)	Score	Soil Type	Ksat	Score	City	County	Score	Watershed	Selected?								
								Street Type	Street Width (ft)																			
3367	DD8BW-2	20	S Ingleswood Ave	4233	CO	4	3.21	Secondary-Collector	64	8	0	10	16	0.36	4		22	Dominiguez Channel	G									
3398	DD8BW-2	51	W Imperial Hwy	788	Hawthorne	6	0.90	Primary-Arterial	100	10	0	10	13	0.45	6	X	26	Dominiguez Channel	G									
3399	DD8BW-2	52	S Ingleswood Ave	447	Hawthorne	4	0.34	Secondary-Collector	64	8	0	10	13	0.45	6		24	Dominiguez Channel	G									
3404	DD8BW-2	57	Hawthorne Blvd	1700	Hawthorne	6	1.93	Primary-Arterial	100	10	0	10	16	0.36	4		24	Dominiguez Channel	G									
3405	DD8BW-2	58	W Imperial Hwy	2021	Hawthorne	4	2.30	Primary-Arterial	100	10	0	10	16	0.36	4		24	Dominiguez Channel	G									
3423	DD8BW-2	76	W Arbor Vite St	828	Hawthorne	6	0.63	Secondary-Collector	64	8	0	10	16	0.36	4		22	Dominiguez Channel	G									
3458	DD8BW-2	111	S La Cienega Blvd	453	Los Angeles	6	0.74	Primary-Arterial	100	10	0	10	16	0.36	4		24	Dominiguez Channel	G									
3463	DD8BS	2	Aviation Blvd	1177	CO	4	1.34	Primary-Arterial	100	10	0	10	9	0.27	2		22	Dominiguez Channel	G									
3466	DD8BS	5	S Ingleswood Ave	58	CO	4	0.04	Secondary-Collector	64	8	0	10	9	0.27	2		20	Dominiguez Channel	G									
3468	DD8BS	7	W 120th St	453	CO	4	0.34	Secondary-Collector	64	8	0	10	9	0.27	2		20	Dominiguez Channel	G									
3492	DD8BS	31	Aviation Blvd	556	CO	6	0.63	Primary-Arterial	100	10	0	10	13	0.45	6		26	Dominiguez Channel	G									
3493	DD8BS	32	Greshaw Blvd	27	CO	6	0.03	Primary-Arterial	100	10	0	10	13	0.45	6		26	Dominiguez Channel	G									
3507	DD8BS	46	Aviation Blvd	192	E Segunob	6	0.22	Primary-Arterial	100	10	0	10	9	0.27	2		22	Dominiguez Channel	G									
3526	DD8BS	65	Greshaw Blvd	759	Hawthorne	6	0.86	Primary-Arterial	100	10	0	10	9	0.27	2		22	Dominiguez Channel	G									
3527	DD8BS	66	Hawthorne Blvd	702	Hawthorne	6	0.80	Primary-Arterial	100	10	0	10	9	0.27	2		22	Dominiguez Channel	G									
3529	DD8BS	68	S Ingleswood Ave	2422	Hawthorne	4	1.84	Secondary-Collector	64	8	0	10	9	0.27	2		20	Dominiguez Channel	G									
3530	DD8BS	69	W 120th St	795	Hawthorne	4	0.60	Secondary-Collector	64	8	0	10	9	0.27	2		20	Dominiguez Channel	G									
3556	DD8BS	95	Greshaw Blvd	1865	Hawthorne	6	2.12	Primary-Arterial	100	10	0	10	13	0.45	6		26	Dominiguez Channel	G									
3558	DD8BS	97	Hawthorne Blvd	1303	Hawthorne	6	1.48	Primary-Arterial	100	10	0	10	13	0.45	6		26	Dominiguez Channel	G									
3559	DD8BS	98	Prairie Ave	2638	Hawthorne	6	3.00	Primary-Arterial	100	10	0	10	13	0.45	6		26	Dominiguez Channel	G									
3560	DD8BS	99	S Prairie Ave	3075	Hawthorne	6	3.49	Primary-Arterial	100	10	0	10	13	0.45	6		26	Dominiguez Channel	G									
3562	DD8BS	101	S Ingleswood Ave	849	Hawthorne	4	0.64	Secondary-Collector	64	8	0	10	13	0.45	6		24	Dominiguez Channel	G									
3563	DD8BS	102	W 120th St	3846	Hawthorne	4	2.91	Secondary-Collector	64	8	0	10	13	0.45	6		24	Dominiguez Channel	G									
3593	DD8BS	132	Hawthorne Blvd	2299	Hawthorne	6	2.61	Primary-Arterial	100	10	0	10	16	0.36	4		24	Dominiguez Channel	G									
3595	DD8BS	134	W 120th St	1959	Hawthorne	4	1.48	Secondary-Collector	64	8	0	10	16	0.36	4		22	Dominiguez Channel	G									
4299	LGADM-1	1	Prairie Ave	2792	CO	6	3.17	Primary-Arterial	100	10	0	10	9	0.27	2		22	Dominiguez Channel	G									
3855	LGADM-1	1	Aviation Blvd	1421	CO	6	1.61	Primary-Arterial	100	10	0	10	9	0.27	2		22	Dominiguez Channel	G									
3858	LGADM-1	4	W 120th St	2917	CO	4	2.21	Secondary-Collector	64	8	0	10	9	0.27	2		20	Dominiguez Channel	G									
3862	LGADM-1	8	Bss Ave	1993	CO	4	1.51	Minor-Local	60	6	0	10	9	0.27	2	X	18	Dominiguez Channel	G									
3863	LGADM-1	9	Judith Ave	1954	CO	4	1.48	Minor-Local	60	6	0	10	9	0.27	2	X	18	Dominiguez Channel	G									
3866	LGADM-1	12	W 117th St	1226	CO	4	0.93	Minor-Local	60	6	0	10	9	0.27	2	X	18	Dominiguez Channel	G									
3867	LGADM-1	13	W 118th Pl	1750	CO	4	1.33	Minor-Local	60	6	0	10	9	0.27	2	X	18	Dominiguez Channel	G									
3868	LGADM-1	14	W 118th St	1434	CO	4	1.09	Minor-Local	60	6	0	10	9	0.27	2	X	18	Dominiguez Channel	G									
3870	LGADM-1	16	W 119th St	2219	CO	4	1.68	Minor-Local	60	6	0	10	9	0.27	2	X	18	Dominiguez Channel	G									
3871	LGADM-1	17	Aviation Blvd	516	B Segunob	6	0.59	Primary-Arterial	100	10	0	10	9	0.27	2		22	Dominiguez Channel	G									
3895	LGADM-1	41	Aviation Blvd	2515	Los Angeles	6	2.86	Primary-Arterial	100	10	0	10	13	0.45	6		26	Dominiguez Channel	G									
3907	LGADM-1	53	W 120th St	1719	Hawthorne	4	1.30	Secondary-Collector	64	8	0	10	9	0.27	2		20	Dominiguez Channel	G									
3916	LGADM-1	62	S Ingleswood Ave	1850	Hawthorne	4	1.40	Secondary-Collector	64	8	0	10	13	0.45	6		24	Dominiguez Channel	G									
3917	LGADM-1	63	W 120th St	87	Hawthorne	4	0.07	Secondary-Collector	64	8	0	10	13	0.45	6		24	Dominiguez Channel	G									
3924	LGADM-1	70	Hawthorne Blvd	1280	Hawthorne	6	1.45	Primary-Arterial	100	10	0	10	16	0.36	4		24	Dominiguez Channel	G									
3936	LGADM-1	82	Aviation Blvd	3550	Los Angeles	6	4.03	Primary-Arterial	100	10	0	10	9	0.27	2		22	Dominiguez Channel	G									
3939	LGADM-1	85	Imperial Hwy	121	Los Angeles	6	0.14	Primary-Arterial	100	10	0	10	9	0.27	2		22	Dominiguez Channel	G									
3941	LGADM-1	87	W Imperial Hwy	2653	Los Angeles	6	3.01	Primary-Arterial	100	10	0	10	9	0.27	2		22	Dominiguez Channel	G									
4123	LGADM-2	13	S Prairie Ave	838	Hawthorne	6	0.95	Primary-Arterial	100	10	0	10	13	0.45	6		26	Dominiguez Channel	G									
4124	LGADM-2	14	W Imperial Hwy	1453	Hawthorne	6	1.65	Primary-Arterial	100	10	0	10	13	0.45	6		26	Dominiguez Channel	G									
4132	LGADM-2	22	W Imperial Hwy	1119	Hawthorne	6	1.27	Primary-Arterial	100	10	0	10	16	0.36	4		24	Dominiguez Channel	G									
4142	LGADM-2	32	Prairie Ave	78	Ingleswood	6	0.09	Primary-Arterial	100	10	0	10	13	0.45	6		26	Dominiguez Channel	G									
4143	LGADM-2	33	S Prairie Ave	872	Ingleswood	6	0.99	Primary-Arterial	100	10	0	10	13	0.45	6		26	Dominiguez Channel	G									
4156	LGADM-3	7	Greshaw Blvd	1304	Hawthorne	6	1.48	Primary-Arterial	100	10	0	10	13	0.45	6		26	Dominiguez Channel	G									
4157	LGADM-3	8	W 120th St	6486	Hawthorne	4	3.40	Secondary-Collector	64	8	0	10	13	0.45	6		24	Dominiguez Channel	G									
4175	LGADM-3	26	Greshaw Blvd	66	Hawthorne	6	0.08	Primary-Arterial	100	10	1	8	13	0.45	6		24	Dominiguez Channel	G									
4176	LGADM-3	27	W 120th St	2118	Hawthorne	4	1.60	Secondary-Collector	64	8	1	8	13	0.45	6		22	Dominiguez Channel	G									
4187	LGADM-4	7	S Van Ness Ave	1472	CO	4	1.11	Secondary-Collector	64	8	1	8	13	0.45	6		22	Dominiguez Channel	G									
4190	LGADM-4	10	S Van Ness Ave	446	Hawthorne	4	0.34	Secondary-Collector	64	8	1	8	13	0.45	6		22	Dominiguez Channel	G									

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria										General Attributes										Street Width										Street Slope										Soil Type										Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Rank	City	County	Watershed	Selected?																																	
																					Subwatershed ID	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Rank	City	County																	
4206	LGADM-5	1	Grenshaw Blvd	691	CO	6	0.79	Primary Arterial	100	10	0	10	9	0.27	2	HIGH			Dominguez Channel	G																																	
4216	LGADM-5	11	Grenshaw Blvd	604	CO	6	0.69	Primary Arterial	100	10	0	10	13	0.45	6	HIGH			Dominguez Channel	G																																	
4232	LGADM-5	27	Grenshaw Blvd	1192	Hawthorne	6	0.18	Primary Arterial	100	10	0	10	9	0.27	2	HIGH			Dominguez Channel	G																																	
4233	LGADM-5	28	Rosscrans Ave	4233	Hawthorne	6	1.35	Primary Arterial	100	10	0	10	9	0.27	2	HIGH			Dominguez Channel	G																																	
955	BI1232-1	2	S Vermont Ave	3256	CO	6	3.70	Primary Arterial	100	10	0	10	9	0.27	2	HIGH			Dominguez Channel Estuary	G																																	
958	BI1232-1	5	Berendo Ave	1644	CO	4	1.25	Minor Local	60	6	0	10	9	0.27	2	18	MED	X	Dominguez Channel Estuary	G																																	
959	BI1232-1	6	Brody Ave	159	CO	4	0.12	Minor Local	60	6	0	10	9	0.27	2	18	MED	X	Dominguez Channel Estuary	G																																	
960	BI1232-1	7	Calabina Ave	1459	CO	4	1.11	Minor Local	60	6	0	10	9	0.27	2	18	MED	X	Dominguez Channel Estuary	G																																	
961	BI1232-1	8	Conrall Ave	914	CO	4	0.69	Minor Local	60	6	0	10	9	0.27	2	18	MED	X	Dominguez Channel Estuary	G																																	
962	BI1232-1	9	Doble Ave	1688	CO	4	1.28	Minor Local	60	6	0	10	9	0.27	2	18	MED	X	Dominguez Channel Estuary	G																																	
963	BI1232-1	10	Francisco St	456	CO	4	0.35	Minor Local	60	6	0	10	9	0.27	2	18	MED	X	Dominguez Channel Estuary	G																																	
964	BI1232-1	11	Greenhedge St	559	CO	4	0.42	Minor Local	60	6	0	10	9	0.27	2	18	MED	X	Dominguez Channel Estuary	G																																	
965	BI1232-1	12	Hamilton Ave	457	CO	4	0.35	Minor Local	60	6	0	10	9	0.27	2	18	MED	X	Dominguez Channel Estuary	G																																	
966	BI1232-1	13	Javelin St	1327	CO	4	1.01	Minor Local	60	6	0	10	9	0.27	2	18	MED	X	Dominguez Channel Estuary	G																																	
969	BI1232-1	16	Ochard Ave	163	CO	4	0.12	Minor Local	60	6	0	10	9	0.27	2	18	MED	X	Dominguez Channel Estuary	G																																	
970	BI1232-1	17	S Broadwell Ave	430	CO	4	0.33	Minor Local	60	6	0	10	9	0.27	2	18	MED	X	Dominguez Channel Estuary	G																																	
971	BI1232-1	18	S Budding Ave	1959	CO	4	1.21	Minor Local	60	6	0	10	9	0.27	2	18	MED	X	Dominguez Channel Estuary	G																																	
972	BI1232-1	19	S Kenwood Ave	1408	CO	4	1.07	Minor Local	60	6	0	10	9	0.27	2	18	MED	X	Dominguez Channel Estuary	G																																	
973	BI1232-1	20	S Mangosa Ave	331	CO	4	0.25	Minor Local	60	6	0	10	9	0.27	2	18	MED	X	Dominguez Channel Estuary	G																																	
974	BI1232-1	21	S Menlo Ave	1637	CO	4	1.24	Minor Local	60	6	0	10	9	0.27	2	18	MED	X	Dominguez Channel Estuary	G																																	
975	BI1232-1	22	S New Hampshire Ave	3254	CO	4	2.47	Minor Local	60	6	0	10	9	0.27	2	18	MED	X	Dominguez Channel Estuary	G																																	
976	BI1232-1	23	S Raymond Ave	1587	CO	4	1.20	Minor Local	60	6	0	10	9	0.27	2	18	MED	X	Dominguez Channel Estuary	G																																	
977	BI1232-1	24	S Royal Blvd	1140	CO	4	0.86	Minor Local	60	6	0	10	9	0.27	2	18	MED	X	Dominguez Channel Estuary	G																																	
978	BI1232-1	25	S Van Deere Ave	1510	CO	4	1.14	Minor Local	60	6	0	10	9	0.27	2	18	MED	X	Dominguez Channel Estuary	G																																	
979	BI1232-1	26	W 204th St	1219	CO	4	0.92	Minor Local	60	6	0	10	9	0.27	2	18	MED	X	Dominguez Channel Estuary	G																																	
980	BI1232-1	27	W 209th St	2046	CO	4	1.55	Minor Local	60	6	0	10	9	0.27	2	18	MED	X	Dominguez Channel Estuary	G																																	
981	BI1232-1	28	W 210th St	1292	CO	4	0.98	Minor Local	60	6	0	10	9	0.27	2	18	MED	X	Dominguez Channel Estuary	G																																	
982	BI1232-1	29	W 211th St	313	CO	4	0.24	Minor Local	60	6	0	10	9	0.27	2	18	MED	X	Dominguez Channel Estuary	G																																	
983	BI1232-1	30	W 212th St	767	CO	4	0.98	Minor Local	60	6	0	10	9	0.27	2	18	MED	X	Dominguez Channel Estuary	G																																	
986	BI1232-1	33	W Greenhedge St	1011	CO	4	0.77	Minor Local	60	6	0	10	9	0.27	2	18	MED	X	Dominguez Channel Estuary	G																																	
987	BI1232-1	34	W Jan St	474	CO	4	0.36	Minor Local	60	6	0	10	9	0.27	2	18	MED	X	Dominguez Channel Estuary	G																																	
988	BI1232-1	35	W Milton St	2261	CO	4	1.71	Minor Local	60	6	0	10	9	0.27	2	18	MED	X	Dominguez Channel Estuary	G																																	
990	BI1232-1	37	S Vermont Ave	1005	CO	6	1.14	Primary Arterial	100	10	0	10	10	0.74	8	HIGH			Dominguez Channel Estuary	G																																	
992	BI1232-1	39	W Carson St	1101	CO	6	1.25	Primary Arterial	100	10	0	10	10	0.74	8	HIGH			Dominguez Channel Estuary	G																																	
997	BI1232-1	44	Normandie Ave	1222	CO	6	1.39	Primary Arterial	100	10	0	10	13	0.45	6	26	HIGH	X	Dominguez Channel Estuary	G																																	
998	BI1232-1	45	S Vermont Ave	3758	CO	6	4.27	Primary Arterial	100	10	0	10	13	0.45	6	26	HIGH		Dominguez Channel Estuary	G																																	
1000	BI1232-1	47	W Carson St	2531	CO	6	2.88	Primary Arterial	100	10	0	10	13	0.45	6	26	HIGH		Dominguez Channel Estuary	G																																	
1003	BI1232-1	50	W 213th St	506	CO	4	0.38	Minor Local	60	6	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G																																	
1005	BI1232-1	52	Berendo Ave	1530	CO	4	1.16	Minor Local	60	6	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G																																	
1006	BI1232-1	53	Broadwell Ave	896	CO	4	0.68	Minor Local	60	6	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G																																	
1007	BI1232-1	54	Carlton Dr	660	CO	4	0.50	Minor Local	60	6	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G																																	
1008	BI1232-1	55	Conrall Ave	452	CO	4	0.34	Minor Local	60	6	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G																																	
1009	BI1232-1	56	Deble Ave	679	CO	4	0.51	Minor Local	60	6	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G																																	
1011	BI1232-1	58	Hamilton Ave	2305	CO	4	0.75	Minor Local	60	6	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G																																	
1012	BI1232-1	59	Jaffrey Ave	322	CO	4	0.24	Minor Local	60	6	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G																																	
1015	BI1232-1	62	Levinson St	1111	CO	4	0.84	Minor Local	60	6	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G																																	
1016	BI1232-1	63	Margard Ave	319	CO	4	0.24	Minor Local	60	6	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G																																	
1018	BI1232-1	65	Meyer Ave	267	CO	4	0.20	Minor Local	60	6	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G																																	
1019	BI1232-1	66	Meyer St	1227	CO	4	0.93	Minor Local	60	6	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G																																	
1020	BI1232-1	67	Payne Ave	386	CO	4	0.29	Minor Local	60	6	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G																																	
1021	BI1232-1	68	S Broadwell Ave	197	CO	4	0.15	Minor Local	60	6	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G																																	
1022	BI1232-1	69	S Budding Ave	1533	CO	4	1.16	Minor Local	60	6	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G																																	
1023	BI1232-1	70	S Kenwood Ave	226	CO	4	0.17	Minor Local	60	6	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G																																	
1024	BI1232-1	71	S Margold Ave	239	CO	4	0.18	Minor Local	60	6	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G																																	

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria				General Attributes		Street Width		Street Slope		Soil Type		Score	Rank	Planned Rehab		Watershed	Selected?				
Object ID	Subwatershed	Assigned Weight	Subwatershed ID	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Rank	City	County	Watershed	Selected?
1025	B11232-1	72	S Mariposa Ave	225	CO	4	0.17	0.17	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G
1027	B11232-1	74	S New Hampshire Ave	385	CO	4	0.29	0.29	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G
1028	B11232-1	75	S Royal Blvd	479	CO	4	0.36	0.36	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G
1030	B11232-1	77	W 212th St	1568	CO	4	1.19	1.19	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G
1031	B11232-1	78	W 213th St	2127	CO	4	1.61	1.61	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G
1032	B11232-1	79	W 214th St	3281	CO	4	0.97	0.97	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G
1033	B11232-1	80	W 215th St	256	CO	4	0.19	0.19	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G
1037	B11232-1	84	W Clifford Dr	2226	CO	4	1.69	1.69	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G
1039	B11232-1	86	W Oxford St	958	CO	4	0.73	0.73	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G
1042	B11232-1	89	W Rhode St	873	CO	4	0.66	0.66	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G
1044	B11232-1	91	Normandie Ave	4847	Los Angeles	6	5.51	5.51	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	X	Dominguez Channel Estuary	G
1045	B11232-1	92	S Vermont Ave	2145	Los Angeles	6	0.89	0.89	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	X	Dominguez Channel Estuary	G
1070	B11232-1	117	W Carson St	787	Los Angeles	6	0.74	0.74	Primary-Arterial	100	10	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G
1088	B11232-2	1	Hamilton Ave	973	CO	4	0.74	0.74	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G
1097	B11275	8	W Rosecrans Ave	729	CO	6	0.83	0.83	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	X	Dominguez Channel Estuary	G
1332	B13894	1	Knorr St	603	CO	4	0.46	0.46	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G
1335	B13894	4	Normandie Ave	3051	Los Angeles	6	3.47	3.47	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	X	Dominguez Channel Estuary	G
1336	B13894	5	S Vermont Ave	436	Los Angeles	6	0.50	0.50	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	X	Dominguez Channel Estuary	G
1339	B13894	8	Normandie Ave	83	Los Angeles	6	0.09	0.09	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	X	Dominguez Channel Estuary	G
1353	B13894	22	S Vermont Ave	522	Los Angeles	6	0.59	0.59	Primary-Arterial	100	10	1	8	13	0.27	2	22	HIGH	X	Dominguez Channel Estuary	G
2647	L2A24857	19	W Carson St	2233	Los Angeles	6	2.54	2.54	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	X	Dominguez Channel Estuary	G
3847	L2A24857	1	S Vermont Ave	1501	CO	6	1.71	1.71	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	X	Dominguez Channel Estuary	G
3848	L2A24857	2	Knorr St	1309	CO	4	0.99	0.99	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G
3850	L2A24857	4	S Vermont Ave	265	Los Angeles	6	0.78	0.78	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	X	Dominguez Channel Estuary	G
3975	L2A24857	4	Normandie Ave	1031	Los Angeles	6	1.17	1.17	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	X	Dominguez Channel Estuary	G
4009	L2A24857	1	S Vermont Ave	151	CO	6	0.17	0.17	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	X	Dominguez Channel Estuary	G
4010	L2A24857	2	Hamilton Ave	24	CO	4	0.02	0.02	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G
4011	L2A24857	3	Knorr St	132	CO	4	0.10	0.10	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G
4072	L2A24857	4	S Hamilton Ave	831	CO	4	0.63	0.63	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G
4074	L2A24857	6	S Vermont Ave	41	Los Angeles	6	0.05	0.05	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	X	Dominguez Channel Estuary	G
4077	L2A24857	9	Hamilton Ave	86	Los Angeles	4	0.07	0.07	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	X	Dominguez Channel Estuary	G
4093	L2A24857	24	Alameda St	1564	Los Angeles	6	1.78	1.78	Primary-Arterial	100	10	0	10	14	0.81	10	30	HIGH	X	Dominguez Channel Estuary	G
4094	L2A24857	25	E Anaheim St	245	Los Angeles	6	0.28	0.28	Primary-Arterial	100	10	0	10	14	0.81	10	30	HIGH	X	Dominguez Channel Estuary	G
519	B11183C	1	Figueras St	2670	Los Angeles	6	3.03	3.03	Primary-Arterial	100	10	0	10	14	0.81	10	30	HIGH	X	L.A. LB Harbor	G
1978	B1511D	15	N Pacific Ave	260	Los Angeles	6	0.30	0.30	Primary-Arterial	100	10	2	6	13	0.45	6	22	HIGH	X	L.A. LB Harbor	G
2022	B1512A	8	S Pacific Ave	882	Los Angeles	6	1.00	1.00	Primary-Arterial	100	10	3	4	13	0.45	6	20	HIGH	X	L.A. LB Harbor	G
2826	B179	4	N Gaffey St	2536	Los Angeles	6	2.88	2.88	Primary-Arterial	100	10	1	8	9	0.27	2	20	HIGH	X	L.A. LB Harbor	G
2839	B179	17	N Gaffey St	2048	Los Angeles	6	0.17	0.17	Primary-Arterial	100	10	0	10	14	0.81	10	30	HIGH	X	L.A. LB Harbor	G
2879	B179	57	N Gaffey St	2119	Los Angeles	6	2.41	2.41	Primary-Arterial	100	10	1	8	14	0.81	10	28	HIGH	X	L.A. LB Harbor	G
2885	B179	63	N Gaffey St	401	Los Angeles	6	0.46	0.46	Primary-Arterial	100	10	2	6	16	0.36	4	20	HIGH	X	L.A. LB Harbor	G
3071	B0913	2	Figueras St	2419	Los Angeles	6	2.75	2.75	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	X	L.A. LB Harbor	G
3072	B0913	3	N Avalon Blvd	1163	Los Angeles	6	1.32	1.32	Primary-Arterial	100	10	0	10	10	0.74	8	28	HIGH	X	L.A. LB Harbor	G
3079	B0913	10	N Fries Ave	101	Los Angeles	4	0.08	0.08	Minor-Local	60	6	0	10	10	0.74	8	24	HIGH	X	L.A. LB Harbor	G
3088	B0913	19	W Druml St	1397	Los Angeles	4	1.06	1.06	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	X	L.A. LB Harbor	G
3097	B0913	28	Pacific Coast Hwy	2196	Los Angeles	6	2.50	2.50	Highway	100	10	0	10	14	0.81	10	30	HIGH	X	L.A. LB Harbor	G
3098	B0913	29	W Pacific Coast Hwy	3614	Los Angeles	6	4.11	4.11	Highway	100	10	0	10	14	0.81	10	30	HIGH	X	L.A. LB Harbor	G
3101	B0913	32	Figueras St	484	Los Angeles	6	0.55	0.55	Primary-Arterial	100	10	0	10	14	0.81	10	30	HIGH	X	L.A. LB Harbor	G
3103	B0913	34	N Avalon Blvd	2710	Los Angeles	6	3.08	3.08	Primary-Arterial	100	10	0	10	14	0.81	10	30	HIGH	X	L.A. LB Harbor	G
3104	B0913	35	N Wilmington Blvd	2013	Los Angeles	6	7.97	7.97	Primary-Arterial	100	10	0	10	14	0.81	10	30	HIGH	X	L.A. LB Harbor	G
3108	B0913	39	Bayview Ave	5182	Los Angeles	4	3.93	3.93	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	X	L.A. LB Harbor	G
3124	B0913	55	N Fries Ave	4295	Los Angeles	4	3.25	3.25	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	X	L.A. LB Harbor	G
3125	B0913	56	N Gulf Ave	6549	Los Angeles	4	4.96	4.96	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	X	L.A. LB Harbor	G
3138	B0913	69	W Druml St	2007	Los Angeles	4	1.52	1.52	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	X	L.A. LB Harbor	G

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria				General Criteria											Planned Rehab		Selected?							
Object ID	Subwatershed	Assigned Weight	Street Name	General Attributes						Street Width			Street Slope			Soil Type			Score	Rank	City	County	Watershed	
				Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Soil Type	Score							
3143	B19813	74	W E St	1671	Los Angeles	4	1.27	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor	G					
3147	B19813	78	W Opp St	2319	Los Angeles	4	1.76	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor	G					
3185	B19830	3	E E St	916	Los Angeles	4	0.69	Minor-Local	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor	G					
3187	B19830	5	Locouneur Ave	457	Los Angeles	4	0.35	Minor-Local	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor	G					
3188	B19830	6	N Banning Blvd	1435	Los Angeles	4	1.09	Minor-Local	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor	G					
3191	B19830	9	Pacific Coast Hwy	4695	Los Angeles	6	5.33	Highway	100	10	0	10	14	0.81	10	30	HIGH	LA LB Harbor	G					
3195	B19830	13	E Anaheim St	4843	Los Angeles	6	5.50	Primary-Arterial	100	10	0	10	14	0.81	10	30	HIGH	LA LB Harbor	G					
3196	B19830	14	N Avalon Blvd	326	Los Angeles	6	0.37	Primary-Arterial	100	10	0	10	14	0.81	10	30	HIGH	LA LB Harbor	G					
3200	B19830	18	Blinn Ave	4180	Los Angeles	4	3.17	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor	G					
3210	B19830	28	E E St	1776	Los Angeles	4	1.35	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor	G					
3220	B19830	38	E Opp St	5328	Los Angeles	4	4.04	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor	G					
3238	B19830	56	Locouneur Ave	4643	Los Angeles	4	3.52	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor	G					
3240	B19830	58	Sanford Ave	4990	Los Angeles	4	3.70	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor	G					
4424	Port04	11	E Anaheim St	2800	Los Angeles	6	0.91	Primary-Arterial	100	10	0	10	14	0.81	10	30	HIGH	LA LB Harbor	G					
4481	Port15	1	Figueras St	542	Los Angeles	6	0.62	Primary-Arterial	100	10	0	10	14	0.81	10	30	HIGH	LA LB Harbor	G					
4618	SP088	4	S Pacific Ave	2145	Los Angeles	6	2.44	Primary-Arterial	100	10	1	8	9	0.27	2	20	HIGH	LA LB Harbor	G					
4630	SP088	16	N Pacific Ave	1128	Los Angeles	6	1.28	Primary-Arterial	100	10	1	8	13	0.45	6	24	HIGH	LA LB Harbor	G					
4672	SP088	58	N Pacific Ave	871	Los Angeles	6	0.99	Primary-Arterial	100	10	2	6	13	0.45	6	22	HIGH	LA LB Harbor	G					
4675	SP088	61	S Pacific Ave	583	Los Angeles	6	0.66	Primary-Arterial	100	10	2	6	13	0.45	6	22	HIGH	LA LB Harbor	G					
4710	SP088	96	S Pacific Ave	405	Los Angeles	6	0.46	Primary-Arterial	100	10	2	6	16	0.36	4	20	HIGH	LA LB Harbor	G					
4723	SP088	109	W 6th St	2264	CO	4	1.72	Secondary-Collector	64	8	3	4	4	0.4	5	17	MED	LA LB Harbor	G					
4787	SP088	173	W 6th St	1467	CO	4	1.11	Secondary-Collector	64	8	4	2	4	0.4	5	15	MED	LA LB Harbor	G					
4917	SP088	12	W Anaheim St	3093	Los Angeles	6	3.52	Primary-Arterial	100	10	0	10	14	0.81	10	30	HIGH	LA LB Harbor	G					
4935	SP088	30	W Dornell St	843	Los Angeles	4	0.64	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor	G					
4936	SP088	31	W E St	1188	Los Angeles	4	0.90	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor	G					
4941	SP088	36	W Opp St	1552	Los Angeles	4	1.18	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor	G					
4944	SP088	2	N Avalon Blvd	1738	Los Angeles	6	1.98	Primary-Arterial	100	10	0	10	3	0.77	9	29	HIGH	LA LB Harbor	G					
4949	SP088	7	E E St	874	Los Angeles	4	0.66	Minor-Local	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor	G					
4952	SP088	10	N Avalon Blvd	529	Los Angeles	4	0.40	Minor-Local	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor	G					
4954	SP088	12	S Avalon Blvd	1138	Los Angeles	4	0.86	Minor-Local	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor	G					
4959	SP088	17	W E St	292	Los Angeles	4	0.22	Minor-Local	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor	G					
4962	SP088	20	E Anaheim St	362	Los Angeles	6	0.41	Primary-Arterial	100	10	0	10	14	0.81	10	30	HIGH	LA LB Harbor	G					
4963	SP088	21	N Avalon Blvd	4237	Los Angeles	6	4.81	Primary-Arterial	100	10	0	10	14	0.81	10	30	HIGH	LA LB Harbor	G					
4964	SP088	22	W Anaheim St	402	Los Angeles	6	0.46	Primary-Arterial	100	10	0	10	14	0.81	10	30	HIGH	LA LB Harbor	G					
4972	SP088	30	E Opp St	107	Los Angeles	4	0.08	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor	G					
4973	SP088	31	N Fries Ave	1669	Los Angeles	4	1.22	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor	G					
4976	SP088	34	W Dornell St	1359	Los Angeles	4	0.86	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor	G					
4977	SP088	35	W E St	122	Los Angeles	4	0.09	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor	G					
4982	SP088	40	W Opp St	797	Los Angeles	4	0.60	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor	G					
381	B1103	3	Figueras St	1877	Los Angeles	6	2.13	Primary-Arterial	100	10	0	10	13	0.45	6	24	HIGH	Machado Lake	G					
409	B1103	31	W Anaheim St	1093	Los Angeles	6	1.24	Primary-Arterial	100	10	0	10	14	0.81	10	30	HIGH	Machado Lake	G					
457	B1103	79	W Anaheim St	1271	Los Angeles	6	1.44	Primary-Arterial	100	10	1	8	14	0.81	10	28	HIGH	Machado Lake	G					
465	B1103	87	W Anaheim St	210	Los Angeles	6	0.24	Primary-Arterial	100	10	2	6	13	0.45	6	22	HIGH	Machado Lake	G					
468	B1103	90	W Anaheim St	587	Los Angeles	6	0.67	Primary-Arterial	100	10	2	6	14	0.81	10	26	HIGH	Machado Lake	G					
473	B1103	95	W Anaheim St	755	Los Angeles	6	0.86	Primary-Arterial	100	10	2	6	16	0.36	4	20	HIGH	Machado Lake	G					
1871	B150A	1	Figueras St	2222	Los Angeles	6	2.52	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	Machado Lake	G					
1173	B138	15	W Century Blvd	243	Los Angeles	6	0.28	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	Dominguez Channel	G					
1202	B138	44	Westchester Pkwy	834	Los Angeles	4	0.63	Secondary-Collector	64	8	0	10	14	0.81	10	28	HIGH	Dominguez Channel	G					
1402	B14-1	49	Creshaw Blvd	921	Inglewood	6	1.05	Primary-Arterial	100	10	1	8	13	0.45	6	24	HIGH	Dominguez Channel	G					
1426	B14-1	73	Creshaw Blvd	3872	Inglewood	6	4.40	Primary-Arterial	100	10	2	6	13	0.45	6	22	HIGH	Dominguez Channel	G					
1457	B14-1	104	Creshaw Blvd	1465	Inglewood	6	1.66	Primary-Arterial	100	10	3	4	13	0.45	6	20	HIGH	Dominguez Channel	G					
1705	B14401-1	8	N Frarie Ave	1803	Inglewood	6	2.05	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	Dominguez Channel	G					
1736	B14401-1	39	N Frarie Ave	194	Inglewood	6	0.22	Primary-Arterial	100	10	1	8	13	0.45	6	24	HIGH	Dominguez Channel	G					

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria				General Attributes												Street Width				Street Slope				Soil Type				Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Subwatershed ID	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	City	County	Watershed	Selected?											
																					Score	Score	Score	Score	Score	Score	Score	Score			
1737	B14401-1	40		S Fradale Ave	1879	Inglewood	6	2.14	Primary-Arterial	100	10	1	8	13	0.45	6			Dominguez Channel												
1754	B14401-1	57		S Fradale Ave	334	Inglewood	6	0.38	Primary-Arterial	100	10	2	6	13	0.45	6			Dominguez Channel												
1829	B14401-2	56		W Centenary Blvd	87	Inglewood	6	0.10	Primary-Arterial	100	10	3	4	13	0.45	6			Dominguez Channel												
2285	B1534-2	5		S Fradale Ave	3729	Inglewood	6	4.24	Primary-Arterial	100	10	1	8	16	0.36	4			Dominguez Channel												
2320	B1534-2	40		S Fradale Ave	218	Inglewood	6	0.25	Primary-Arterial	100	10	1	8	13	0.45	6			Dominguez Channel												
3872	LGADM-1	18		E Imperial Hwy	139	E Segundbo	6	0.16	Primary-Arterial	100	10	0	10	9	0.27	2			Dominguez Channel												
3873	LGADM-1	19		E Imperial Hwy	1598	E Segundbo	4	1.21	Secondary-Collector	64	8	0	10	9	0.27	2			Dominguez Channel												
3896	LGADM-1	42		Avion Dr	1986	Los Angeles	6	0.35	Primary-Arterial	100	10	0	10	13	0.45	6			Dominguez Channel												
3897	LGADM-1	43		E Imperial Hwy	311	Los Angeles	6	0.26	Primary-Arterial	100	10	0	10	13	0.45	6			Dominguez Channel												
3899	LGADM-1	45		E Imperial Hwy	120	E Segundbo	6	0.14	Primary-Arterial	100	10	0	10	13	0.45	6			Dominguez Channel												
3900	LGADM-1	46		E Imperial Hwy	491	E Segundbo	4	0.37	Secondary-Collector	64	8	0	10	13	0.45	6			Dominguez Channel												
3937	LGADM-1	83		Avion Dr	1207	Los Angeles	6	1.37	Primary-Arterial	100	10	0	10	9	0.27	2			Dominguez Channel												
3940	LGADM-1	84		E Imperial Hwy	609	Los Angeles	6	0.69	Primary-Arterial	100	10	0	10	9	0.27	2			Dominguez Channel												
3942	LGADM-1	88		W Centenary Blvd	1205	Los Angeles	6	1.37	Primary-Arterial	100	10	0	10	9	0.27	2			Dominguez Channel												
3954	LGADM-1	100		W Centenary Blvd	4703	Los Angeles	4	0.53	Secondary-Collector	64	8	0	10	9	0.27	2			Dominguez Channel												
3955	LGADM-1	101		E Imperial Hwy	338	Los Angeles	6	5.34	Primary-Arterial	100	10	0	10	13	0.45	6			Dominguez Channel												
3968	LGADM-1	114		E Imperial Hwy	602	Los Angeles	6	0.68	Primary-Arterial	100	10	0	10	14	0.81	10			Dominguez Channel												
3970	LGADM-1	116		E Imperial Hwy	213	Los Angeles	4	0.16	Secondary-Collector	64	8	0	10	14	0.81	10			Dominguez Channel												
4047	BT1232-1	94		Normandie Ave	4701	Los Angeles	6	5.34	Primary-Arterial	100	10	0	10	9	0.27	2			Dominguez Channel Estuary												
3977	LGADM-10	6		S Vermont Ave	2074	Los Angeles	6	2.36	Primary-Arterial	100	10	0	10	13	0.45	6			Dominguez Channel Estuary												
4002	LGADM-10	31		S Vermont Ave	1295	Los Angeles	6	1.47	Primary-Arterial	100	10	1	8	13	0.45	6			Dominguez Channel Estuary												
3076	B19813	7		E F St	1371	Los Angeles	4	0.72	Minor-Local	60	6	0	10	10	0.74	8			LA LB Harbor												
3081	B19813	11		N Marine Ave	953	Los Angeles	4	0.72	Minor-Local	60	6	0	10	10	0.74	8			LA LB Harbor												
3082	B19813	12		W F St	660	Los Angeles	4	0.50	Minor-Local	60	6	0	10	10	0.74	8			LA LB Harbor												
3083	B19813	14		Figuerola Pl	2178	Los Angeles	4	1.65	Minor-Local	60	6	0	10	13	0.45	6			LA LB Harbor												
3100	B19813	31		E Lumbia Blvd	1375	Los Angeles	6	1.56	Primary-Arterial	100	10	0	10	14	0.81	10			LA LB Harbor												
3109	B19813	40		Broad Ave	2292	Los Angeles	4	1.74	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor												
3115	B19813	46		E O St	1363	Los Angeles	4	1.03	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor												
3118	B19813	49		Figuerola Pl	405	Los Angeles	4	0.31	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor												
3126	B19813	57		N Island Ave	4394	Los Angeles	4	3.33	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor												
3128	B19813	59		N Marine Ave	2917	Los Angeles	4	2.21	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor												
3131	B19813	62		N Roxanna Ave	3705	Los Angeles	4	2.81	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor												
3145	B19813	76		W F St	3546	Los Angeles	4	2.69	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor												
3150	B19813	81		W O St	2889	Los Angeles	4	2.71	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor												
3152	B19813	83		W Sandison St	3588	Los Angeles	4	2.72	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor												
3194	B19830	12		Alameda St	4388	Los Angeles	6	4.99	Primary-Arterial	100	10	0	10	14	0.81	10			LA LB Harbor												
3201	B19830	19		Broad Ave	3169	Los Angeles	4	2.40	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor												
3203	B19830	21		Coll Ave	2852	Los Angeles	4	2.16	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor												
3205	B19830	23		Drum Ave	3451	Los Angeles	4	2.61	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor												
3209	B19830	27		E Denni St	5414	Los Angeles	4	4.10	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor												
3212	B19830	30		E O St	4007	Los Angeles	4	3.04	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor												
3215	B19830	33		E L St	6125	Los Angeles	4	4.64	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor												
3230	B19830	48		Laxme Ave	3957	Los Angeles	4	3.00	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor												
3234	B19830	52		N Banning Blvd	4429	Los Angeles	4	3.36	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor												
4906	SPB11	1		W Harry Bridges Blvd	1477	Los Angeles	6	1.68	Primary-Arterial	100	10	0	10	3	0.77	9			LA LB Harbor												
4924	SPB11	19		N Fries Ave	2852	Los Angeles	4	2.16	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor												
4938	SPB11	33		W G St	1194	Los Angeles	4	0.90	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor												
4943	SPB12	1		E Harry Bridges Blvd	1165	Los Angeles	6	1.32	Primary-Arterial	100	10	0	10	3	0.77	9			LA LB Harbor												
4969	SPB12	27		E O St	748	Los Angeles	4	0.57	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor												
4979	SPB12	37		W G St	384	Los Angeles	4	0.29	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor												
379	BT103	1		Pacific Coast Hwy	2513	Los Angeles	6	2.86	Highway	100	10	0	10	13	0.45	6			Machado Lake												
380	BT103	2		W Pacific Coast Hwy	1245	Los Angeles	6	1.42	Highway	100	10	0	10	13	0.45	6			Machado Lake												

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Width (ft)		Score	Slope (%)	Score	Soil Type	Ksat	Score	City	County	Watershed	Selected?									
								Street Type	Street Width (ft)											Score	Score	Score						
408	BH103	30	W Pacific Coast Hwy	858	Los Angeles	6	0.98	Highway	100	10	0	10	14	0.81	10			Machado Lake										
424	BH103	46	Pacific Coast Hwy	2405	Los Angeles	6	2.73	Highway	100	10	1	8	13	0.45	6			Machado Lake										
425	BH103	47	N Normandie Ave	1851	Los Angeles	6	2.10	Primary-Arterial	100	10	1	8	13	0.45	6			Machado Lake										
426	BH103	48	S Vermont Ave	5398	Los Angeles	6	6.13	Primary-Arterial	100	10	1	8	13	0.45	6			Machado Lake										
456	BH103	78	N Gaffey St	2056	Los Angeles	6	2.34	Primary-Arterial	100	10	1	8	14	0.81	10			Machado Lake										
461	BH103	83	N Gaffey St	377	Los Angeles	6	0.43	Primary-Arterial	100	10	1	8	16	0.36	4			Machado Lake										
463	BH103	85	N Gaffey St	329	Los Angeles	6	0.37	Primary-Arterial	100	10	2	6	13	0.45	6			Machado Lake										
464	BH103	86	S Vermont Ave	882	Los Angeles	6	1.00	Primary-Arterial	100	10	2	6	13	0.45	6			Machado Lake										
467	BH103	89	N Gaffey St	502	Los Angeles	6	0.57	Primary-Arterial	100	10	2	6	14	0.81	10			Machado Lake										
472	BH103	94	N Gaffey St	541	Los Angeles	6	0.61	Primary-Arterial	100	10	2	6	16	0.36	4			Machado Lake										
479	BH103	101	N Gaffey St	1646	Los Angeles	6	1.87	Primary-Arterial	100	10	3	4	13	0.45	6			Machado Lake										
481	BH103	103	S Vermont Ave	242	Los Angeles	6	0.27	Primary-Arterial	100	10	3	4	13	0.45	6			Machado Lake										
516	BH103	138	N Gaffey St	414	Los Angeles	6	0.47	Primary-Arterial	100	10	4	2	16	0.36	4			Machado Lake										
865	BH201	8	W 228th St	3629	CO	4	2.75	Secondary-Collector	64	8	0	10	10	0.74	8			Wilmington Drain										
920	BH201	63	W 228th St	1260	Los Angeles	4	0.95	Secondary-Collector	64	8	0	10	10	0.74	8			Wilmington Drain										
927	BH201	70	W 228th St	1506	Los Angeles	4	1.14	Secondary-Collector	64	8	0	10	10	0.74	8			Wilmington Drain										
2444	BH661	21	W Sepulveda Blvd	1331	Los Angeles	6	1.51	Primary-Arterial	100	10	0	10	10	0.74	8			Wilmington Drain										
2450	BH661	27	W Sepulveda Blvd	2010	Los Angeles	6	2.28	Primary-Arterial	100	10	0	10	10	0.74	8			Wilmington Drain										
1	BH10-1	1	E El Segundo Blvd	511	CO	6	0.58	Primary-Arterial	100	10	0	10	9	0.27	2			Dominguez Channel										
2	BH10-1	2	S Main St	888	CO	6	1.01	Primary-Arterial	100	10	0	10	9	0.27	2			Dominguez Channel										
3	BH10-1	3	W El Segundo Blvd	122	CO	6	0.14	Primary-Arterial	100	10	0	10	9	0.27	2			Dominguez Channel										
4	BH10-1	4	W El Segundo Blvd	1056	CO	4	0.80	Minor-Local	60	6	0	10	9	0.27	2			Dominguez Channel										
5	BH10-1	5	E 126th St	22	CO	4	0.02	Minor-Local	60	6	0	10	9	0.27	2			Dominguez Channel										
6	BH10-1	6	E 127th St	215	CO	4	0.16	Minor-Local	60	6	0	10	9	0.27	2			Dominguez Channel										
7	BH10-1	7	E 130th St	201	CO	4	0.15	Minor-Local	60	6	0	10	9	0.27	2			Dominguez Channel										
8	BH10-1	8	S Carlton Ave	437	CO	4	0.33	Minor-Local	60	6	0	10	9	0.27	2			Dominguez Channel										
9	BH10-1	9	E El Segundo Blvd	557	CO	6	0.63	Primary-Arterial	100	10	0	10	13	0.45	6			Dominguez Channel										
10	BH10-1	10	S Broadway	1736	CO	6	1.97	Primary-Arterial	100	10	0	10	13	0.45	6			Dominguez Channel										
11	BH10-1	11	S Broadway St	1736	CO	6	1.97	Primary-Arterial	100	10	0	10	13	0.45	6			Dominguez Channel										
12	BH10-1	12	S Main St	1871	CO	6	2.13	Primary-Arterial	100	10	0	10	13	0.45	6			Dominguez Channel										
13	BH10-1	13	E 124th St	447	CO	4	0.34	Secondary-Collector	64	8	0	10	13	0.45	6			Dominguez Channel										
14	BH10-1	14	E 130th St	162	CO	4	0.12	Secondary-Collector	64	8	0	10	13	0.45	6			Dominguez Channel										
15	BH10-1	15	W 135th St	1988	CO	4	1.51	Secondary-Collector	64	8	0	10	13	0.45	6			Dominguez Channel										
16	BH10-1	16	W 135th St	5426	CO	4	4.11	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel										
17	BH10-1	17	Cook St	655	CO	4	0.50	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel										
18	BH10-1	18	E 126th St	296	CO	4	0.22	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel										
19	BH10-1	19	E 127th St	259	CO	4	0.20	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel										
20	BH10-1	20	E 130th St	688	CO	4	0.52	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel										
21	BH10-1	21	E 132nd St	966	CO	4	0.75	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel										
22	BH10-1	22	Jarvis Ave	1582	CO	4	1.20	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel										
23	BH10-1	23	S Carlton Ave	1181	CO	4	0.89	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel										
24	BH10-1	24	S Spring St	149	CO	4	0.11	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel										
25	BH10-1	25	Trinity St	116	CO	4	0.09	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel										
26	BH10-1	26	W 131st St	744	CO	4	0.56	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel										
27	BH10-1	27	W 132nd St	614	CO	4	0.47	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel										
28	BH10-1	28	W 134th St	934	CO	4	0.71	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel										
29	BH10-1	29	W 138th St	108	CO	4	0.08	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel										
30	BH10-1	30	Wall St	184	CO	4	0.14	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel										
32	BH10-1	32	S Main St	1418	CO	6	1.61	Primary-Arterial	100	10	1	8	9	0.27	2			Dominguez Channel										
33	BH10-1	33	W El Segundo Blvd	624	CO	6	0.71	Primary-Arterial	100	10	1	8	9	0.27	2			Dominguez Channel										
34	BH10-1	34	E 124th St	648	CO	4	0.49	Secondary-Collector	64	8	1	8	9	0.27	2			Dominguez Channel										
35	BH10-1	35	W 124th St	860	CO	4	0.65	Secondary-Collector	64	8	1	8	9	0.27	2			Dominguez Channel										
36	BH10-1	36	W 124th St	4978	CO	4	3.77	Minor-Local	60	6	1	8	9	0.27	2			Dominguez Channel										
37	BH10-1	37	Bremerton Wy	125	CO	4	0.10	Minor-Local	60	6	1	8	9	0.27	2			Dominguez Channel										

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria				General Criteria										Soil Type				Planned Rehab		Watershed	Selected?					
Object ID	Subwatershed	Assigned Weight	Subwatershed ID	General Attributes										Street Slope				Street Width		Score		Rank	City	County	Watershed	Selected?
				Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Soil Type	Score								
38	B10-1	38	E 126th St	756	CO	4	0.57	Minor-Local	60	6	1	8	9	0.27	2	16	MED	Dominguez Channel								
39	B10-1	39	E 127th St	409	CO	4	0.31	Minor-Local	60	6	1	8	9	0.27	2	16	MED	Dominguez Channel								
40	B10-1	40	Maple Ave	191	CO	4	0.14	Minor-Local	60	6	1	8	9	0.27	2	16	MED	Dominguez Channel								
41	B10-1	41	S Los Angeles St	200	CO	4	0.15	Minor-Local	60	6	1	8	9	0.27	2	16	MED	Dominguez Channel								
42	B10-1	42	S Spring St	197	CO	4	0.15	Minor-Local	60	6	1	8	9	0.27	2	16	MED	Dominguez Channel								
43	B10-1	43	W 122nd St	581	CO	4	0.44	Minor-Local	60	6	1	8	9	0.27	2	16	MED	Dominguez Channel								
44	B10-1	44	W 123rd St	409	CO	4	0.31	Minor-Local	60	6	1	8	9	0.27	2	16	MED	Dominguez Channel								
45	B10-1	45	W 126th St	855	CO	4	0.45	Minor-Local	60	6	1	8	9	0.27	2	16	MED	Dominguez Channel								
46	B10-1	46	W 127th St	834	CO	4	0.63	Minor-Local	60	6	1	8	9	0.27	2	16	MED	Dominguez Channel								
47	B10-1	47	Broadway	280	CO	6	0.32	Primary-Arterial	100	10	1	8	13	0.45	6	24	HIGH	Dominguez Channel								
48	B10-1	48	S Broadway	392	CO	6	4.42	Primary-Arterial	100	10	1	8	13	0.45	6	24	HIGH	Dominguez Channel								
49	B10-1	49	S Broadway St	3613	CO	6	4.11	Primary-Arterial	100	10	1	8	13	0.45	6	24	HIGH	Dominguez Channel								
50	B10-1	50	W El Segundo Blvd	1771	CO	6	2.01	Primary-Arterial	100	10	1	8	13	0.45	6	24	HIGH	Dominguez Channel								
51	B10-1	51	E 124th St	109	CO	4	0.08	Secondary-Collector	64	8	1	8	13	0.45	6	22	HIGH	Dominguez Channel								
52	B10-1	52	W 124th St	460	CO	4	0.35	Secondary-Collector	64	8	1	8	13	0.45	6	22	HIGH	Dominguez Channel								
53	B10-1	53	W 135th St	519	CO	4	0.39	Secondary-Collector	64	8	1	8	13	0.45	6	22	HIGH	Dominguez Channel								
54	B10-1	54	Alhambra Blvd	12096	CO	4	9.16	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								
55	B10-1	55	Alhambra Blvd	274	CO	4	0.21	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								
56	B10-1	56	Alhambra Way	262	CO	4	5.98	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								
57	B10-1	57	Luxemb Blvd	356	CO	4	0.27	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								
58	B10-1	58	S Flower St	224	CO	4	0.17	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								
59	B10-1	59	S Spring St	1135	CO	4	0.86	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								
60	B10-1	60	W 121st St	18	CO	4	0.01	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								
61	B10-1	61	W 122nd St	228	CO	4	0.17	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								
62	B10-1	62	W 123rd St	141	CO	4	0.11	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								
63	B10-1	63	W 124th St	827	CO	4	0.63	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								
64	B10-1	64	W 126th St	795	CO	4	0.60	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								
65	B10-1	65	W 127th St	811	CO	4	0.61	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								
66	B10-1	66	W 129th St	161	CO	4	0.12	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								
67	B10-1	67	W 130th St	901	CO	4	0.68	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								
68	B10-1	68	W 131st St	1490	CO	4	1.13	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								
69	B10-1	69	W 132nd St	1410	CO	4	1.07	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								
70	B10-1	70	W 133rd St	693	CO	4	0.53	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								
71	B10-1	71	W Alhamb Blvd	274	CO	4	0.21	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								
72	B10-1	72	S Hoover St	152	Los Angeles	6	0.17	Primary-Arterial	20	4	1	8	13	0.45	6	18	MED	Dominguez Channel								
73	B10-1	73	S Hoover St	356	Los Angeles	6	0.27	Secondary-Collector	100	10	1	8	13	0.45	6	24	HIGH	Dominguez Channel								
77	B10-1	77	W 135th St	1227	Los Angeles	4	1.01	Secondary-Collector	64	8	1	8	13	0.45	6	22	HIGH	Dominguez Channel								
78	B10-1	78	Almsworth St	310	Los Angeles	4	0.24	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								
79	B10-1	79	Almsworth St	1422	Los Angeles	4	1.08	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								
80	B10-1	80	Almsworth St	804	Los Angeles	4	0.61	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								
81	B10-1	81	Denner Ave	64	Los Angeles	4	0.05	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								
82	B10-1	82	Estrella Ave	132	Los Angeles	4	0.10	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								
83	B10-1	83	Lacosta Blvd	421	Los Angeles	4	0.32	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								
84	B10-1	84	S 127th St	465	Los Angeles	4	0.35	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								
85	B10-1	85	S Denner Ave	113	Los Angeles	4	0.09	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								
86	B10-1	86	S Hoover St	3161	Los Angeles	4	2.39	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								
87	B10-1	87	S Hoover St	1981	Los Angeles	4	1.50	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								
88	B10-1	88	W 121st St	740	Los Angeles	4	0.56	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								
89	B10-1	89	W 124th St	103	Los Angeles	4	0.08	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								
90	B10-1	90	W 124th St	252	Los Angeles	4	0.19	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								
91	B10-1	91	W 124th St	555	Los Angeles	4	0.58	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								
92	B10-1	92	W 127th St	760	Los Angeles	4	0.42	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								
93	B10-1	93	W 129th St	1072	Los Angeles	4	0.81	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								
94	B10-1	94	W 130th St		Los Angeles	4		Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel								

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	City	County	Watershed	Selected?									
																				Subwatershed ID	Score	Soil Type	Score	City	County			
95	B10-1	95	W 131st St	151	Los Angeles	4	0.11	Minor-Local	60	6	1	8	13	0.45	6			Dominguez Channel										
96	B10-1	96	W 136th St	178	Los Angeles	4	0.13	Minor-Local	60	6	1	8	13	0.45	6			Dominguez Channel										
97	B10-1	97	W 137th Pl	654	Los Angeles	4	0.50	Minor-Local	60	6	1	8	13	0.45	6			Dominguez Channel										
98	B10-1	98	W 137th St	493	Los Angeles	4	0.37	Minor-Local	60	6	1	8	13	0.45	6			Dominguez Channel										
99	B10-1	99	W 138th St	883	Los Angeles	4	0.67	Minor-Local	60	6	1	8	13	0.45	6			Dominguez Channel										
100	B10-1	100	W 139th St	707	Los Angeles	4	0.54	Minor-Local	60	6	1	8	13	0.45	6			Dominguez Channel										
101	B10-1	101	W 140th St	1800	Los Angeles	4	1.36	Minor-Local	60	6	1	8	13	0.45	6			Dominguez Channel										
102	B10-1	102	W 141st St	641	Los Angeles	4	0.49	Minor-Local	60	6	1	8	13	0.45	6			Dominguez Channel										
103	B10-1	103	W 142nd St	636	Los Angeles	4	0.48	Minor-Local	60	6	1	8	13	0.45	6			Dominguez Channel										
104	B10-1	104	W Athens Blvd	1350	Los Angeles	4	1.02	Minor-Local	60	6	1	8	13	0.45	6			Dominguez Channel										
105	B10-1	105	W Iacoma Blvd	588	Los Angeles	4	0.28	Minor-Local	60	6	1	8	13	0.45	6			Dominguez Channel										
106	B10-1	106		1683	Los Angeles	1	0.32	Alley	20	4	1	8	13	0.45	6			Dominguez Channel										
107	B10-1	107	Alhambra Wy	113	CO	4	0.09	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
108	B10-1	108		37	CO	4	0.03	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
109	B10-1	109	W 132nd St	95	CO	4	0.07	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
110	B10-1	110	S Vermont Ave	126	Los Angeles	6	0.14	Primary-Arterial	100	10	2	6	13	0.45	6			Dominguez Channel										
111	B10-1	111	W El Segundo Blvd	76	Los Angeles	6	0.09	Primary-Arterial	100	10	2	6	13	0.45	6			Dominguez Channel										
112	B10-1	112	W 135th St	1274	Los Angeles	4	0.97	Secondary-Collector	64	8	2	6	13	0.45	6			Dominguez Channel										
113	B10-1	113	Alhambra St	915	Los Angeles	4	0.69	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
114	B10-1	114	Alhambra St	98	Los Angeles	4	0.07	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
115	B10-1	115	Alhambra Blvd	897	Los Angeles	4	0.68	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
116	B10-1	116	Denver Ave	1097	Los Angeles	4	0.83	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
117	B10-1	117	Estrella Ave	1097	Los Angeles	4	0.83	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
118	B10-1	118	Mentla Ave	942	Los Angeles	4	0.26	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
119	B10-1	119	S Denver Ave	897	Los Angeles	4	0.68	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
120	B10-1	120	S Hoover St	1692	Los Angeles	4	1.28	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
121	B10-1	121	S Menlo Ave	1559	Los Angeles	4	1.18	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
122	B10-1	122	W 124th St	439	Los Angeles	4	0.33	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
123	B10-1	123	W 129th St	735	Los Angeles	4	0.56	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
124	B10-1	124	W 130th St	735	Los Angeles	4	0.56	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
125	B10-1	125	W 131st St	382	Los Angeles	4	0.29	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
126	B10-1	126	W 132nd St	1070	Los Angeles	4	0.81	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
127	B10-1	127	W 133rd St	383	Los Angeles	4	0.29	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
128	B10-1	128	W 134th St	1120	Los Angeles	4	0.85	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
129	B10-1	129	W 136th St	485	Los Angeles	4	0.37	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
130	B10-1	130	W 137th St	170	Los Angeles	4	0.13	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
131	B10-1	131	W Athens Blvd	141	Los Angeles	4	0.11	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
132	B10-1	132		6211	Los Angeles	1	1.18	Alley	20	4	2	6	13	0.45	6			Dominguez Channel										
133	B10-1	133	Mentla Ave	31	Los Angeles	4	0.02	Minor-Local	60	6	3	4	13	0.45	6			Dominguez Channel										
134	B10-1	134	S Menlo Ave	851	Los Angeles	4	0.64	Minor-Local	60	6	3	4	13	0.45	6			Dominguez Channel										
135	B10-1	135	W 131st St	735	Los Angeles	4	0.56	Minor-Local	60	6	3	4	13	0.45	6			Dominguez Channel										
136	B10-1	136	W 132nd St	735	Los Angeles	4	0.56	Minor-Local	60	6	3	4	13	0.45	6			Dominguez Channel										
137	B10-1	137	W 133rd St	735	Los Angeles	4	0.56	Minor-Local	60	6	3	4	13	0.45	6			Dominguez Channel										
138	B10-1	138		1471	Los Angeles	1	0.28	Alley	20	4	3	4	13	0.45	6			Dominguez Channel										
139	B12-1	3	Aviation Blvd	4	CO	6	0.00	Primary-Arterial	100	10	0	10	13	0.45	6			Dominguez Channel										
140	B12-1	3		86	CO	4	0.06	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel										
141	B12-1	3		64	CO	4	0.05	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel										
142	B12-1	4		22	CO	4	0.02	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel										
143	B12-1	5	Iss Ave	307	EI Segundo	6	0.35	Primary-Arterial	100	10	0	10	13	0.45	6			Dominguez Channel										
144	B12-1	6	E El Segundo Blvd	919	EI Segundo	4	0.70	Secondary-Collector	64	8	0	10	9	0.27	2			Dominguez Channel										
145	B12-1	8	E Mariposa Ave	1909	EI Segundo	4	1.45	Secondary-Collector	64	8	0	10	9	0.27	2			Dominguez Channel										
146	B12-1	9	N Douglas St	250	EI Segundo	4	0.19	Minor-Local	60	6	0	10	9	0.27	2			Dominguez Channel										
147	B12-1	10		250	EI Segundo	4	0.19	Minor-Local	60	6	0	10	9	0.27	2			Dominguez Channel										
148	B12-1	11	120th St	942	EI Segundo	4	0.71	Minor-Local	60	6	0	10	9	0.27	2			Dominguez Channel										
149	B12-1	11	Campus Dr	711	EI Segundo	4	0.54	Minor-Local	60	6	0	10	9	0.27	2			Dominguez Channel										
150	B12-1	12		711	EI Segundo	4	0.54	Minor-Local	60	6	0	10	9	0.27	2			Dominguez Channel										
151	B12-1	13	Campus Sq E		EI Segundo	4		Minor-Local	60	6	0	10	9	0.27	2			Dominguez Channel										

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width			Street Slope			Soil Type			Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Width		Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	City	County	Watershed	Selected?				
								Street Width (ft)	Score																
152	B12-1	14	Campus St W	774	E Segundo	4	0.59	60	Minor-Local	60	6	0	10	9	0.27	2			Dominquez Channel						
153	B12-1	15	Daley Rd	1399	E Segundo	4	1.06	60	Minor-Local	60	6	0	10	9	0.27	2			Dominquez Channel						
154	B12-1	16	E Grand Ave	430	E Segundo	4	0.33	60	Minor-Local	60	6	0	10	9	0.27	2			Dominquez Channel						
155	B12-1	17	E Magle Ave	1536	E Segundo	4	1.16	60	Minor-Local	60	6	0	10	9	0.27	2			Dominquez Channel						
156	B12-1	18	Hawaii St	926	E Segundo	4	0.70	60	Minor-Local	60	6	0	10	9	0.27	2			Dominquez Channel						
157	B12-1	19	Honest Wy	933	E Segundo	4	0.71	60	Minor-Local	60	6	0	10	9	0.27	2			Dominquez Channel						
158	B12-1	20	Parkview Dr N	33	E Segundo	4	0.03	60	Minor-Local	60	6	0	10	9	0.27	2			Dominquez Channel						
159	B12-1	21	Parkview Dr S	470	E Segundo	4	0.36	60	Minor-Local	60	6	0	10	9	0.27	2			Dominquez Channel						
160	B12-1	22	S Sepulveda Blvd	3267	E Segundo	6	3.71	100	Highway	100	10	0	10	10	0.74	8			Dominquez Channel						
161	B12-1	23	Roscrans Ave	1212	E Segundo	6	1.38	100	Primary-Arterial	100	10	0	10	10	0.74	8			Dominquez Channel						
162	B12-1	24	E Mariposa Ave	474	E Segundo	4	0.36	64	Secondary-Collector	64	8	0	10	10	0.14	8			Dominquez Channel						
163	B12-1	25		830	E Segundo	4	0.63	60	Minor-Local	60	6	0	10	10	0.74	8			Dominquez Channel						
164	B12-1	26	Allied Wy	821	E Segundo	4	0.62	60	Minor-Local	60	6	0	10	10	0.74	8			Dominquez Channel						
165	B12-1	27	Apple St	440	E Segundo	4	0.33	60	Minor-Local	60	6	0	10	10	0.74	8			Dominquez Channel						
166	B12-1	28	E Magle Ave	512	E Segundo	4	0.46	60	Minor-Local	60	6	0	10	10	0.74	8			Dominquez Channel						
167	B12-1	29	S Ocean Gate Ave	95	Hawthorne	4	0.07	60	Minor-Local	60	6	0	10	13	0.45	6			Dominquez Channel						
168	B12-1	30	Strand	1505	Hawthorne	4	1.14	60	Minor-Local	60	6	0	10	13	0.45	6			Dominquez Channel						
169	B12-1	31	Union Ave	728	Hawthorne	4	0.55	60	Minor-Local	60	6	0	10	13	0.45	6			Dominquez Channel						
170	B12-1	32	W 133rd St	571	Hawthorne	4	0.43	60	Minor-Local	60	6	0	10	13	0.45	6			Dominquez Channel						
171	B12-1	33	W 139th St	2189	Hawthorne	4	1.66	60	Minor-Local	60	6	0	10	13	0.45	6			Dominquez Channel						
172	B12-1	34	Park Wy	0	E Segundo	4	0.00	60	Minor-Local	60	6	0	10	10	0.74	8			Dominquez Channel						
173	B12-1	35	S Allied Wy	58	E Segundo	4	0.04	60	Minor-Local	60	6	0	10	10	0.74	8			Dominquez Channel						
174	B12-1	36	S Hughes Wy	1170	E Segundo	4	0.89	60	Minor-Local	60	6	0	10	10	0.74	8			Dominquez Channel						
175	B12-1	37	S Nash St	229	E Segundo	4	0.63	60	Minor-Local	60	6	0	10	10	0.74	8			Dominquez Channel						
176	B12-1	38	E Segundo Blvd	2257	E Segundo	6	2.56	100	Primary-Arterial	100	10	0	10	13	0.45	6			Dominquez Channel						
179	B12-1	41	E Grand Ave	315	E Segundo	4	0.24	64	Secondary-Collector	64	8	0	10	13	0.45	6			Dominquez Channel						
180	B12-1	42	E Mariposa Ave	1215	E Segundo	4	0.92	64	Secondary-Collector	64	8	0	10	13	0.45	6			Dominquez Channel						
181	B12-1	43	N Douglas St	1991	E Segundo	4	1.51	64	Secondary-Collector	64	8	0	10	13	0.45	6			Dominquez Channel						
182	B12-1	44	N Nash St	3414	E Segundo	4	2.59	64	Secondary-Collector	64	8	0	10	13	0.45	6			Dominquez Channel						
183	B12-1	45	S Douglas St	4211	E Segundo	4	3.19	64	Secondary-Collector	64	8	0	10	13	0.45	6			Dominquez Channel						
184	B12-1	46	Alaska Ave	1474	E Segundo	4	1.12	60	Minor-Local	60	6	0	10	13	0.45	6			Dominquez Channel						
185	B12-1	47	Campus Dr	397	E Segundo	4	0.30	60	Minor-Local	60	6	0	10	13	0.45	6			Dominquez Channel						
186	B12-1	48	Card Ct	1744	E Segundo	4	1.32	60	Minor-Local	60	6	0	10	13	0.45	6			Dominquez Channel						
187	B12-1	49	E Grand Ave	210	E Segundo	4	0.16	60	Minor-Local	60	6	0	10	13	0.45	6			Dominquez Channel						
188	B12-1	50	E Magle Ave	874	E Segundo	4	0.66	60	Minor-Local	60	6	0	10	13	0.45	6			Dominquez Channel						
189	B12-1	51	Hawaii St	601	E Segundo	4	0.46	60	Minor-Local	60	6	0	10	13	0.45	6			Dominquez Channel						
190	B12-1	52	Honest Wy	1724	E Segundo	4	1.31	60	Minor-Local	60	6	0	10	13	0.45	6			Dominquez Channel						
191	B12-1	53	Utah Ave	1346	E Segundo	4	1.02	60	Minor-Local	60	6	0	10	13	0.45	6			Dominquez Channel						
192	B12-1	54	W 135th St	6	E Segundo	4	0.00	60	Minor-Local	60	6	0	10	13	0.45	6			Dominquez Channel						
193	B12-1	55	E E Segundo Blvd	1699	E Segundo	6	1.93	100	Primary-Arterial	100	10	0	10	14	0.81	10			Dominquez Channel						
194	B12-1	56	Roscrans Ave	538	E Segundo	6	0.61	100	Primary-Arterial	100	10	0	10	14	0.81	10			Dominquez Channel						
195	B12-1	57	Continental Blvd	1109	E Segundo	4	0.84	64	Secondary-Collector	64	8	0	10	14	0.81	10			Dominquez Channel						
196	B12-1	58	E Grand Ave	319	E Segundo	4	0.24	64	Secondary-Collector	64	8	0	10	14	0.81	10			Dominquez Channel						
197	B12-1	59	E Mariposa Ave	865	E Segundo	4	0.66	64	Secondary-Collector	64	8	0	10	14	0.81	10			Dominquez Channel						
198	B12-1	60	N Nash St	487	E Segundo	4	0.37	64	Secondary-Collector	64	8	0	10	14	0.81	10			Dominquez Channel						
199	B12-1	61	S Douglas St	1166	E Segundo	4	0.88	64	Secondary-Collector	64	8	0	10	14	0.81	10			Dominquez Channel						
200	B12-1	62		65	E Segundo	4	0.05	60	Minor-Local	60	6	0	10	14	0.81	10			Dominquez Channel						
201	B12-1	63	Apollo St	787	E Segundo	4	0.60	60	Minor-Local	60	6	0	10	14	0.81	10			Dominquez Channel						
202	B12-1	64	E Magle Ave	697	E Segundo	4	0.53	60	Minor-Local	60	6	0	10	14	0.81	10			Dominquez Channel						
203	B12-1	65	Lafayette St	1202	E Segundo	4	0.91	60	Minor-Local	60	6	0	10	14	0.81	10			Dominquez Channel						
204	B12-1	66	Park Pl	1882	E Segundo	4	1.43	60	Minor-Local	60	6	0	10	14	0.81	10			Dominquez Channel						
205	B12-1	67	S Allied Wy	452	E Segundo	4	0.34	60	Minor-Local	60	6	0	10	14	0.81	10			Dominquez Channel						
206	B12-1	68	S Hughes Wy	776	E Segundo	4	0.59	60	Minor-Local	60	6	0	10	14	0.81	10			Dominquez Channel						
207	B12-1	69	S Nash St	257	E Segundo	4	0.19	60	Minor-Local	60	6	0	10	14	0.81	10			Dominquez Channel						

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Width		Street Slope		Soil Type		Score	Rank	Planned Rehab		Watershed	Selected?									
								Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat			Score	City			County								
210	B12-1	72	140th St	61	Hawthorne	4	0.06	60	0	10	9	0.27	2	18	MED		Dominguez Channel											
211	B12-1	73	141st St	77	Hawthorne	4	0.06	60	0	10	9	0.27	2	18	MED		Dominguez Channel											
212	B12-1	74	141st St	179	Hawthorne	4	0.14	60	0	10	9	0.27	2	18	MED		Dominguez Channel											
213	B12-1	75	142nd St	241	Hawthorne	4	0.18	60	0	10	9	0.27	2	18	MED		Dominguez Channel											
214	B12-1	76	Court Wy	61	Hawthorne	4	0.05	60	0	10	9	0.27	2	18	MED		Dominguez Channel											
215	B12-1	77	Hawaii St	0	Hawthorne	4	0.00	60	0	10	9	0.27	2	18	MED		Dominguez Channel											
216	B12-1	78	Hindry Ave	1001	Hawthorne	4	0.76	60	0	10	9	0.27	2	18	MED		Dominguez Channel											
217	B12-1	79	Judith Ave	873	Hawthorne	4	0.46	60	0	10	9	0.27	2	18	MED		Dominguez Channel											
218	B12-1	80	S Ocean Gate Ave	477	Hawthorne	4	0.36	60	0	10	9	0.27	2	18	MED		Dominguez Channel											
219	B12-1	81	W 142nd Pl	209	Hawthorne	4	0.16	60	0	10	9	0.27	2	18	MED		Dominguez Channel											
220	B12-1	82	W 147th St	424	Hawthorne	4	0.32	60	0	10	9	0.27	2	18	MED		Dominguez Channel											
221	B12-1	83	E E Segomde Blvd	1206	Hawthorne	6	1.37	100	0	10	13	0.45	6	26	HIGH		Dominguez Channel											
222	B12-1	84	N Avalon Blvd	6	Hawthorne	4	0.01	100	0	10	13	0.45	6	26	HIGH		Dominguez Channel											
224	B12-1	86	1092		Hawthorne	4	0.83	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
225	B12-1	87	132nd St	360	Hawthorne	4	0.27	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
226	B12-1	88	134th Pl	1170	Hawthorne	4	0.89	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
227	B12-1	89	134th St	2000	Hawthorne	4	1.52	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
228	B12-1	90	136th St	533	Hawthorne	4	0.40	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
229	B12-1	91	137th Pl	650	Hawthorne	4	0.49	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
230	B12-1	92	137th St	676	Hawthorne	4	0.51	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
231	B12-1	93	138th Pl	2061	Hawthorne	4	1.56	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
232	B12-1	94	138th St	1991	Hawthorne	4	1.51	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
233	B12-1	95	139th St	870	Hawthorne	4	0.66	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
234	B12-1	96	140th St	498	Hawthorne	4	0.38	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
235	B12-1	97	141st St	325	Hawthorne	4	0.25	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
236	B12-1	98	142nd St	200	Hawthorne	4	0.15	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
237	B12-1	99	Alaska Ave	0	Hawthorne	4	0.00	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
238	B12-1	100	Boardwalk	600	Hawthorne	4	0.30	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
239	B12-1	101	Central Ave	780	Hawthorne	4	0.59	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
240	B12-1	102	City Ct	155	Hawthorne	4	0.12	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
241	B12-1	103	City Dr	105	Hawthorne	4	0.08	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
242	B12-1	104	Douglas Ave	712	Hawthorne	4	0.54	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
243	B12-1	105	Glasgow Pl	232	Hawthorne	4	0.18	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
244	B12-1	106	Grider Ave	709	Hawthorne	4	0.54	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
245	B12-1	107	Hansworth Ave	762	Hawthorne	4	0.58	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
246	B12-1	108	Heather Wy	308	Hawthorne	4	0.23	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
247	B12-1	109	Hindy Ave	1442	Hawthorne	4	1.09	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
248	B12-1	110	ISS Ave	3138	Hawthorne	4	2.38	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
249	B12-1	111	Judith Ave	1807	Hawthorne	4	1.37	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
250	B12-1	112	Mamballan Ct	259	Hawthorne	4	0.20	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
251	B12-1	113	Mission Ave	614	Hawthorne	4	0.47	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
252	B12-1	114	Ocean	1371	Hawthorne	4	1.04	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
253	B12-1	115	Pacific Trl	557	Hawthorne	4	0.42	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
254	B12-1	116	Palm Dr	694	Hawthorne	4	0.53	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
255	B12-1	117	Park	183	Hawthorne	4	0.14	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
256	B12-1	118	Park Pl	602	Hawthorne	4	0.30	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
257	B12-1	119	Resburn Ave	341	Hawthorne	4	0.26	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
258	B12-1	120	S Cuydespark Ave	800	Hawthorne	4	0.61	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
259	B12-1	121	W 142nd Pl	66	Hawthorne	4	0.05	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
260	B12-1	122	Wesburn St	2268	Hawthorne	4	1.72	60	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
262	B12-1	124		456	Hawthorne	4	0.33	60	0	10	14	0.81	10	26	HIGH		Dominguez Channel											
263	B12-1	125	139th St	735	Hawthorne	4	0.56	60	0	10	14	0.81	10	26	HIGH		Dominguez Channel											
264	B12-1	126	140th St	1038	Hawthorne	4	0.79	60	0	10	14	0.81	10	26	HIGH		Dominguez Channel											
265	B12-1	127	141st St	1117	Hawthorne	4	0.85	60	0	10	14	0.81	10	26	HIGH		Dominguez Channel											

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																			Street Name	Street Width (ft)	Score	Slope (%)	Soil Type	Score				
266	B12-1	128	370	Hawthorne	4	0.28	Minor-Local	60	6	0	10	14	0.81	10			Dominiguez Channel											
267	B12-1	129	729	Hawthorne	4	0.55	Minor-Local	60	6	0	10	14	0.81	10			Dominiguez Channel											
268	B12-1	130	436	Hawthorne	4	0.33	Minor-Local	60	6	0	10	14	0.81	10			Dominiguez Channel											
269	B12-1	131	284	Hawthorne	4	0.22	Minor-Local	60	6	0	10	14	0.81	10			Dominiguez Channel											
270	B12-1	132	1676	Hawthorne	4	1.27	Minor-Local	60	6	0	10	14	0.81	10			Dominiguez Channel											
271	B12-1	133	865	Hawthorne	4	0.61	Minor-Local	60	6	0	10	14	0.81	10			Dominiguez Channel											
272	B12-1	134	801	Hawthorne	4	0.61	Minor-Local	60	6	0	10	14	0.81	10			Dominiguez Channel											
273	B12-1	135	0	E Segundo	6	0.00	Highway	100	10	1	8	10	0.74	8			Dominiguez Channel											
274	B12-1	136	1524	E Segundo	6	1.73	Highway	100	10	1	8	10	0.74	8			Dominiguez Channel											
275	B12-1	137	181	E Segundo	6	0.21	Primary-Arterial	100	10	1	8	10	0.74	8			Dominiguez Channel											
276	B12-1	138	358	E Segundo	4	0.27	Minor-Local	60	6	1	8	10	0.74	8			Dominiguez Channel											
277	B12-1	139	1031	E Segundo	4	0.78	Minor-Local	60	6	1	8	10	0.74	8			Dominiguez Channel											
278	B12-2	1	281	CO	4	0.21	Secondary-Collector	64	8	0	10	9	0.27	2			Dominiguez Channel											
279	B12-2	2	1284	CO	4	0.97	Secondary-Collector	64	8	0	10	9	0.27	2			Dominiguez Channel											
280	B12-2	3	740	CO	4	0.56	Minor-Local	60	6	0	10	9	0.27	2			Dominiguez Channel											
281	B12-2	4	690	CO	4	0.52	Minor-Local	60	6	0	10	9	0.27	2			Dominiguez Channel											
282	B12-2	5	777	CO	4	0.59	Minor-Local	60	6	0	10	9	0.27	2			Dominiguez Channel											
283	B12-2	6	0	CO	4	0.00	Minor-Local	60	6	0	10	9	0.27	2			Dominiguez Channel											
284	B12-2	7	983	CO	4	0.74	Minor-Local	60	6	0	10	9	0.27	2			Dominiguez Channel											
286	B12-2	9	3661	CO	4	2.77	Minor-Local	60	6	0	10	9	0.27	2			Dominiguez Channel											
287	B12-2	10	941	CO	4	0.71	Minor-Local	60	6	0	10	9	0.27	2			Dominiguez Channel											
288	B12-2	11	4688	CO	4	3.55	Minor-Local	60	6	0	10	9	0.27	2			Dominiguez Channel											
289	B12-2	12	1215	CO	4	0.92	Minor-Local	60	6	0	10	9	0.27	2			Dominiguez Channel											
290	B12-2	13	1548	CO	4	1.17	Minor-Local	60	6	0	10	9	0.27	2			Dominiguez Channel											
291	B12-2	14	1782	CO	4	1.35	Minor-Local	60	6	0	10	9	0.27	2			Dominiguez Channel											
292	B12-2	15	2417	CO	4	1.83	Minor-Local	60	6	0	10	9	0.27	2			Dominiguez Channel											
293	B12-2	16	2218	CO	4	1.68	Minor-Local	60	6	0	10	9	0.27	2			Dominiguez Channel											
294	B12-2	17	1789	CO	4	1.36	Minor-Local	60	6	0	10	9	0.27	2			Dominiguez Channel											
295	B12-2	18	1875	CO	4	1.42	Minor-Local	60	6	0	10	9	0.27	2			Dominiguez Channel											
296	B12-2	19	1628	CO	4	1.23	Minor-Local	60	6	0	10	9	0.27	2			Dominiguez Channel											
297	B12-2	20	1747	CO	4	1.32	Minor-Local	60	6	0	10	9	0.27	2			Dominiguez Channel											
304	B12-2	27	140	CO	4	0.11	Secondary-Collector	64	8	0	10	13	0.45	6			Dominiguez Channel											
307	B12-2	30	3797	CO	4	2.88	Minor-Local	60	6	0	10	13	0.45	6			Dominiguez Channel											
308	B12-2	31	253	CO	4	0.19	Minor-Local	60	6	0	10	13	0.45	6			Dominiguez Channel											
309	B12-2	32	161	CO	4	0.12	Minor-Local	60	6	0	10	13	0.45	6			Dominiguez Channel											
311	B12-2	34	824	CO	4	0.62	Minor-Local	60	6	0	10	13	0.45	6			Dominiguez Channel											
313	B12-2	36	782	CO	4	0.59	Minor-Local	60	6	0	10	13	0.45	6			Dominiguez Channel											
323	B12-2	46	66	Hawthorne	4	0.05	Minor-Local	60	6	0	10	13	0.45	6			Dominiguez Channel											
324	B12-2	47	370	Hawthorne	4	0.28	Minor-Local	60	6	0	10	13	0.45	6			Dominiguez Channel											
325	B12-2	48	587	Hawthorne	4	0.44	Minor-Local	60	6	0	10	13	0.45	6			Dominiguez Channel											
326	B12-2	49	634	Hawthorne	4	0.48	Minor-Local	60	6	0	10	13	0.45	6			Dominiguez Channel											
327	B12-2	50	211	Hawthorne	4	0.16	Minor-Local	60	6	0	10	13	0.45	6			Dominiguez Channel											
328	B12-2	51	506	Hawthorne	4	0.38	Minor-Local	60	6	0	10	13	0.45	6			Dominiguez Channel											
329	B12-2	52	431	Hawthorne	4	0.33	Minor-Local	60	6	0	10	13	0.45	6			Dominiguez Channel											
330	B12-2	53	392	Hawthorne	4	0.30	Minor-Local	60	6	0	10	13	0.45	6			Dominiguez Channel											
332	B12-2	55	2454	Hawthorne	4	1.86	Secondary-Collector	64	8	0	10	9	0.27	2			Dominiguez Channel											
333	B12-2	56	37	Hawthorne	4	0.03	Minor-Local	60	6	0	10	9	0.27	2			Dominiguez Channel											
334	B12-2	57	643	Hawthorne	4	0.49	Minor-Local	60	6	0	10	9	0.27	2			Dominiguez Channel											
335	B12-2	58	629	Hawthorne	4	0.48	Minor-Local	60	6	0	10	9	0.27	2			Dominiguez Channel											
336	B12-2	59	280	Hawthorne	4	0.21	Minor-Local	60	6	0	10	9	0.27	2			Dominiguez Channel											
337	B12-2	60	30	Hawthorne	4	0.02	Minor-Local	60	6	0	10	9	0.27	2			Dominiguez Channel											
338	B12-2	61	456	Hawthorne	4	0.35	Minor-Local	60	6	0	10	9	0.27	2			Dominiguez Channel											
339	B12-2	62	275	Hawthorne	4	0.21	Minor-Local	60	6	0	10	9	0.27	2			Dominiguez Channel											
340	B12-2	63	358	Hawthorne	4	0.27	Minor-Local	60	6	0	10	9	0.27	2			Dominiguez Channel											

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width			Street Slope			Soil Type			Score	Rank	Planned Rehab	Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Score	City	County									
341	B12-2	64	547	Hawthorne	4	0.41	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel								
342	B12-2	65	1013	Hawthorne	4	0.77	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel								
343	B12-2	66	639	Hawthorne	4	0.48	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel								
344	B12-2	67	335	Hawthorne	4	0.25	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel								
345	B12-2	68	289	Hawthorne	4	0.22	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel								
346	B12-2	69	1514	Hawthorne	4	1.15	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel								
347	B12-2	70	989	Hawthorne	4	0.75	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel								
348	B12-2	71	396	Hawthorne	4	0.30	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel								
349	B12-2	72	600	Hawthorne	4	0.40	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel								
350	B12-2	73	134	Hawthorne	4	0.10	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel								
351	B12-2	74	35	Hawthorne	4	0.03	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel								
352	B12-2	75	1143	Hawthorne	4	0.87	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel								
353	B12-2	76	541	Hawthorne	4	0.41	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel								
354	B12-2	77	1321	Hawthorne	4	1.00	Secondary-Collector	64	8	0	10	13	0.45	6	24			Dominiguez Channel								
355	B12-2	78	99	Hawthorne	4	0.08	Minor-Local	60	6	0	10	13	0.45	6	22			Dominiguez Channel								
356	B12-2	80	574	Hawthorne	4	0.43	Minor-Local	60	6	0	10	13	0.45	6	22			Dominiguez Channel								
357	B12-2	81	254	Hawthorne	4	0.19	Minor-Local	60	6	0	10	13	0.45	6	22			Dominiguez Channel								
358	B12-2	82	37	Hawthorne	4	0.03	Minor-Local	60	6	0	10	13	0.45	6	22			Dominiguez Channel								
359	B12-2	83	278	Hawthorne	4	0.21	Minor-Local	60	6	0	10	13	0.45	6	22			Dominiguez Channel								
360	B12-2	84	477	Hawthorne	4	0.36	Minor-Local	60	6	0	10	13	0.45	6	22			Dominiguez Channel								
361	B12-2	85	731	Hawthorne	4	0.55	Minor-Local	60	6	0	10	13	0.45	6	22			Dominiguez Channel								
362	B12-2	86	640	Hawthorne	4	0.48	Minor-Local	60	6	0	10	13	0.45	6	22			Dominiguez Channel								
363	B12-2	86	640	Hawthorne	4	0.48	Minor-Local	60	6	0	10	13	0.45	6	22			Dominiguez Channel								
364	B12-2	87	162	Hawthorne	4	0.12	Minor-Local	60	6	0	10	13	0.45	6	22			Dominiguez Channel								
365	B12-2	88	59	Hawthorne	4	0.05	Minor-Local	60	6	0	10	13	0.45	6	22			Dominiguez Channel								
366	B12-2	89	3772	Hawthorne	4	2.86	Minor-Local	60	6	0	10	13	0.45	6	22			Dominiguez Channel								
367	B12-2	90	194	Hawthorne	4	0.15	Minor-Local	60	6	0	10	13	0.45	6	22			Dominiguez Channel								
368	B12-2	91	254	Hawthorne	4	0.19	Minor-Local	60	6	0	10	13	0.45	6	22			Dominiguez Channel								
369	B12-2	92	1014	Hawthorne	4	0.77	Minor-Local	60	6	0	10	13	0.45	6	22			Dominiguez Channel								
370	B12-2	93	586	Hawthorne	4	0.44	Minor-Local	60	6	0	10	13	0.45	6	22			Dominiguez Channel								
371	B12-2	94	149	Hawthorne	6	0.17	Primary-Arterial	100	10	0	10	14	0.81	10	30			Dominiguez Channel								
372	B12-2	95	12	Hawthorne	4	0.01	Minor-Local	60	6	0	10	14	0.81	10	26			Dominiguez Channel								
373	B12-2	97	478	Hawthorne	4	0.36	Minor-Local	60	6	0	10	14	0.81	10	26			Dominiguez Channel								
374	B12-2	97	478	Hawthorne	4	0.36	Minor-Local	60	6	0	10	14	0.81	10	26			Dominiguez Channel								
375	B12-2	98	451	Hawthorne	4	0.48	Minor-Local	60	6	0	10	14	0.81	10	26			Dominiguez Channel								
376	B12-2	99	454	Hawthorne	4	0.34	Minor-Local	60	6	0	10	14	0.81	10	26			Dominiguez Channel								
377	B12-2	100	387	Hawthorne	4	0.29	Minor-Local	60	6	0	10	14	0.81	10	26			Dominiguez Channel								
378	B12-2	101	2320	Hawthorne	6	2.64	Primary-Arterial	100	10	0	10	9	0.27	2	20			Dominiguez Channel								
805	B12-4	3	300	CO	4	0.23	Secondary-Collector	64	8	0	10	9	0.27	2	20			Dominiguez Channel								
808	B12-4	4	300	CO	4	0.23	Secondary-Collector	64	8	0	10	9	0.27	2	20			Dominiguez Channel								
809	B12-4	5	140	CO	4	0.11	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel								
810	B12-4	6	51	CO	4	0.04	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel								
811	B12-4	7	255	CO	4	0.90	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel								
812	B12-4	8	2255	CO	4	1.71	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel								
813	B12-4	9	2609	CO	4	1.98	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel								
814	B12-4	10	1276	CO	4	0.97	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel								
815	B12-4	11	2296	CO	4	1.74	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel								
816	B12-4	12	1267	CO	4	0.96	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel								
817	B12-4	13	2254	CO	4	1.71	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel								
818	B12-4	14	1519	CO	4	1.15	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel								
819	B12-4	15	2112	CO	4	1.60	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel								
820	B12-4	16	1963	CO	4	1.49	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel								
821	B12-4	17	2618	CO	4	1.98	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel								
822	B12-4	18	2258	CO	4	1.71	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel								
823	B12-4	19	242	CO	4	0.18	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel								
824	B12-4	20	2432	CO	4	1.84	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel								

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes											Street Width						Street Slope						Soil Type			Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Length (ft)	City	Number of Lanes	Lane Miles	Street Width			Street Slope			Soil Type			Score	Rank	Planned Rehab	Watershed	Selected?												
							Street Name	Street Type	Street Width (ft)	Score	Slope (%)	Score	Slope (%)	Score	Soil Type						Ksat	Score										
825	B12-4	21	892	CO	4	0.61	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel															
826	B12-4	22	2124	CO	4	1.61	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel															
827	B12-4	23	1335	CO	4	1.01	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel															
828	B12-4	24	516	Hawthorne	4	0.39	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel															
829	B12-4	25	515	Hawthorne	4	0.39	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel															
830	B12-4	26	107	Hawthorne	4	0.08	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel															
831	B12-4	27	102	Hawthorne	6	0.12	Primary-Arterial	100	10	0	10	9	0.27	2	22	HIGH	Dominiguez Channel															
832	B12-4	28	435	Hawthorne	6	0.49	Primary-Arterial	100	10	0	10	9	0.27	2	22	HIGH	Dominiguez Channel															
833	B12-4	29	224	Hawthorne	6	0.26	Primary-Arterial	100	10	0	10	9	0.27	2	22	HIGH	Dominiguez Channel															
834	B12-4	30	162	Hawthorne	4	0.12	Secondary-Collector	64	8	0	10	9	0.27	2	20	HIGH	Dominiguez Channel															
835	B12-4	31	0	Hawthorne	4	0.00	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel															
836	B12-4	32	287	Hawthorne	4	0.22	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel															
837	B12-4	33	92	Hawthorne	4	0.07	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel															
838	B12-4	34	152	Hawthorne	4	0.12	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel															
839	B12-4	35	249	Hawthorne	4	0.34	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel															
840	B12-4	36	0	Hawthorne	4	0.00	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel															
841	B12-4	37	48	Hawthorne	4	0.04	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel															
842	B12-4	38	14	Hawthorne	4	0.01	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel															
843	B12-4	39	1288	Hawthorne	4	0.98	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel															
844	B12-4	40	977	Hawthorne	4	0.74	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel															
845	B12-4	41	585	Hawthorne	4	0.44	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel															
846	B12-4	42	23	Hawthorne	4	0.02	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel															
847	B12-4	43	1412	Hawthorne	4	1.07	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel															
848	B12-4	44	1917	Hawthorne	4	1.45	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel															
849	B12-4	45	1886	Hawthorne	4	1.43	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel															
850	B12-4	46	1549	Hawthorne	4	1.17	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel															
851	B12-4	47	438	Hawthorne	4	0.33	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel															
852	B12-4	48	23	Hawthorne	4	0.02	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel															
853	B12-4	49	516	Hawthorne	4	0.39	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel															
854	B12-4	50	2424	Hawthorne	4	1.84	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel															
855	B12-4	51	516	Hawthorne	4	0.39	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel															
856	B12-4	52	1263	Hawthorne	4	0.96	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel															
857	B12-4	53	1419	Hawthorne	4	1.08	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel															
1159	B13B	1	4632	Los Angeles	6	5.26	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	Dominiguez Channel															
1160	B13B	2	3706	Los Angeles	6	4.21	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	Dominiguez Channel															
1161	B13B	3	61	Los Angeles	6	0.07	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	Dominiguez Channel															
1163	B13B	5	1954	Inglewood	4	1.48	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel															
1164	B13B	6	1101	Los Angeles	4	0.83	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel															
1165	B13B	7	328	Los Angeles	4	0.25	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel															
1166	B13B	8	863	Los Angeles	4	0.65	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel															
1167	B13B	9	1158	Los Angeles	4	0.88	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel															
1168	B13B	10	126	Los Angeles	4	0.10	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel															
1169	B13B	11	166	Los Angeles	4	0.13	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel															
1170	B13B	12	1456	Los Angeles	4	1.10	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel															
1171	B13B	13	1660	Los Angeles	4	1.26	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel															
1172	B13B	14	1889	Los Angeles	4	1.43	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel															
1177	B13B	19	518	Los Angeles	4	0.39	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel															
1178	B13B	20	2256	Los Angeles	4	1.71	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel															
1179	B13B	21	4366	Los Angeles	4	3.31	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel															
1180	B13B	22	156	Los Angeles	4	0.12	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel															
1181	B13B	23	1972	Los Angeles	4	1.49	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel															
1182	B13B	24	840	Los Angeles	4	0.64	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel															
1183	B13B	25	2184	Los Angeles	4	1.65	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel															
1184	B13B	26	928	Los Angeles	4	0.70	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel															

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	City	County	Watershed	Selected?										
																			Subwatershed ID	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)
1240	B138	82	40	Los Angeles	4	0.03	Minor-Local	60	6	1	8	14	0.81	10			Dominguez Channel											
1241	B138	83	856	Los Angeles	4	0.65	Minor-Local	60	6	1	8	14	0.81	10			Dominguez Channel											
1242	B138	84	294	Los Angeles	6	0.33	Primary-Arterial	100	10	2	6	10	0.74	8			Dominguez Channel											
1243	B138	85	294	Los Angeles	6	0.33	Primary-Arterial	100	10	2	6	10	0.74	8			Dominguez Channel											
1244	B138	86	144	Los Angeles	4	0.11	Minor-Local	60	6	2	6	10	0.74	8			Dominguez Channel											
1245	B138	87	209	Los Angeles	4	0.16	Minor-Local	60	6	2	6	14	0.81	10			Dominguez Channel											
1246	B138	88	810	Los Angeles	4	0.61	Minor-Local	60	6	2	6	14	0.81	10			Dominguez Channel											
1247	B138	89	488	Los Angeles	4	0.37	Minor-Local	60	6	2	6	14	0.81	10			Dominguez Channel											
1248	B138	90	70	Los Angeles	4	0.05	Minor-Local	60	6	2	6	14	0.81	10			Dominguez Channel											
1249	B138	91	910	Los Angeles	4	0.69	Minor-Local	60	6	2	6	14	0.81	10			Dominguez Channel											
1250	B138	92	76	Los Angeles	4	0.06	Minor-Local	60	6	2	6	14	0.81	10			Dominguez Channel											
1311	B142	2	381	Los Angeles	6	0.43	Primary-Arterial	100	10	0	10	13	0.45	6			Dominguez Channel											
1312	B142	3	10	Los Angeles	6	0.01	Primary-Arterial	100	10	0	10	13	0.45	6			Dominguez Channel											
1313	B142	4	108	Los Angeles	4	0.08	Secondary-Collector	64	8	0	10	13	0.45	6			Dominguez Channel											
1314	B142	5	71	Los Angeles	4	0.05	Secondary-Collector	64	8	0	10	13	0.45	6			Dominguez Channel											
1315	B142	6	907	Los Angeles	4	0.69	Secondary-Collector	64	8	0	10	13	0.45	6			Dominguez Channel											
1316	B142	7	34	Los Angeles	4	0.03	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel											
1317	B142	8	13	Los Angeles	4	0.01	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel											
1318	B142	9	34	Los Angeles	4	0.03	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel											
1319	B142	10	1881	Los Angeles	4	1.42	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel											
1320	B142	11	286	Los Angeles	4	0.22	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel											
1321	B142	12	254	Los Angeles	4	0.19	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel											
1322	B142	13	665	Los Angeles	4	0.50	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel											
1323	B142	14	123	Los Angeles	4	0.09	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel											
1324	B142	15	1293	Los Angeles	4	0.98	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel											
1325	B142	16	1223	Los Angeles	4	0.93	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel											
1326	B142	17	906	Los Angeles	4	0.69	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel											
1327	B142	18	901	Los Angeles	4	0.68	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel											
1328	B142	19	2955	Los Angeles	4	2.24	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel											
1329	B142	20	1429	Los Angeles	4	1.08	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel											
1330	B142	21	1455	Los Angeles	4	1.10	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel											
1331	B142	22	1321	Los Angeles	1	0.25	Alley	20	4	0	10	13	0.45	6			Dominguez Channel											
1354	B14-1	1	755	CO	6	0.86	Primary-Arterial	100	10	0	10	13	0.45	6			Dominguez Channel											
1356	B14-1	3	2737	CO	4	2.07	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel											
1357	B14-1	4	132	CO	4	0.10	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel											
1358	B14-1	5	853	CO	4	0.27	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel											
1359	B14-1	6	748	CO	4	0.58	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel											
1360	B14-1	7	1041	CO	4	0.79	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel											
1361	B14-1	8	37	CO	4	0.03	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel											
1362	B14-1	9	379	Inglewood	4	0.29	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel											
1363	B14-1	10	66	Inglewood	4	0.05	Minor-Local	60	6	1	8	13	0.45	6			Dominguez Channel											
1364	B14-1	11	462	Inglewood	4	0.35	Minor-Local	60	6	1	8	13	0.45	6			Dominguez Channel											
1365	B14-1	12	485	Inglewood	4	0.37	Minor-Local	60	6	1	8	13	0.45	6			Dominguez Channel											
1366	B14-1	13	735	Inglewood	4	0.56	Minor-Local	60	6	1	8	13	0.45	6			Dominguez Channel											
1367	B14-1	14	1857	Inglewood	4	1.41	Minor-Local	60	6	1	8	13	0.45	6			Dominguez Channel											
1368	B14-1	15	1133	Inglewood	1	0.21	Alley	20	4	1	8	13	0.45	6			Dominguez Channel											
1369	B14-1	16	341	Inglewood	6	0.39	Primary-Arterial	100	10	0	10	13	0.45	6			Dominguez Channel											
1370	B14-1	17	2091	Inglewood	4	1.58	Secondary-Collector	64	8	0	10	13	0.45	6			Dominguez Channel											
1371	B14-1	18	3206	Inglewood	4	2.43	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel											
1372	B14-1	19	2889	Inglewood	4	2.19	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel											
1373	B14-1	20	3575	Inglewood	4	2.71	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel											
1374	B14-1	21	3272	Inglewood	4	2.48	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel											
1375	B14-1	22	1460	Inglewood	4	1.11	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel											
1376	B14-1	23	1326	Inglewood	4	1.00	Minor-Local	60	6	0	10	13	0.45	6			Dominguez Channel											

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Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Score		Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	City	County	Score	Watershed	Selected?										
																					Subwatershed ID	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)
1377	B14-1	24	W 102nd St	113	Inglewood	4	0.09	Minor-Local	60	6	0	10	13	0.45	6			22	Dominguez Channel											
1378	B14-1	25	W 90th St	1375	Inglewood	4	1.04	Minor-Local	60	6	0	10	13	0.45	6			22	Dominguez Channel											
1379	B14-1	26	W Hardy St	1385	Inglewood	4	1.05	Minor-Local	60	6	0	10	13	0.45	6			22	Dominguez Channel											
1380	B14-1	27	Ruilhien St	495	Los Angeles	4	0.37	Minor-Local	60	6	0	10	9	0.27	2			18	Dominguez Channel											
1381	B14-1	28	S Saint Andrews Pl	302	Los Angeles	4	0.23	Minor-Local	60	6	0	10	9	0.27	2			18	Dominguez Channel											
1382	B14-1	29	W Century Blvd	1949	Los Angeles	6	2.21	Primary-Arterial	100	10	0	10	13	0.45	6			26	Dominguez Channel											
1384	B14-1	31		1	Los Angeles	4	0.00	Minor-Local	60	6	0	10	13	0.45	6			22	Dominguez Channel											
1385	B14-1	32	Cimarron St	1563	Los Angeles	4	1.18	Minor-Local	60	6	0	10	13	0.45	6			22	Dominguez Channel											
1386	B14-1	33	Haus Ave	2153	Los Angeles	4	1.63	Minor-Local	60	6	0	10	13	0.45	6			22	Dominguez Channel											
1387	B14-1	34	Ruilhien St	85	Los Angeles	4	0.06	Minor-Local	60	6	0	10	13	0.45	6			22	Dominguez Channel											
1388	B14-1	35	S Gramercy Pl	389	Los Angeles	4	0.29	Minor-Local	60	6	0	10	13	0.45	6			22	Dominguez Channel											
1389	B14-1	36	S Saint Andrews Pl	277	Los Angeles	4	0.21	Minor-Local	60	6	0	10	13	0.45	6			22	Dominguez Channel											
1390	B14-1	37	W 94th Pl	1	Los Angeles	4	0.00	Minor-Local	60	6	0	10	13	0.45	6			22	Dominguez Channel											
1391	B14-1	38	W 95th St	1240	Los Angeles	4	0.94	Minor-Local	60	6	0	10	13	0.45	6			22	Dominguez Channel											
1392	B14-1	39	W 96th Pl	194	Los Angeles	4	0.15	Minor-Local	60	6	0	10	13	0.45	6			22	Dominguez Channel											
1393	B14-1	40	W 96th St	1549	Los Angeles	4	1.17	Minor-Local	60	6	0	10	13	0.45	6			22	Dominguez Channel											
1394	B14-1	41	W 97th St	923	Los Angeles	4	0.70	Minor-Local	60	6	0	10	13	0.45	6			22	Dominguez Channel											
1395	B14-1	42	W 98th St	380	Los Angeles	4	0.29	Minor-Local	60	6	0	10	13	0.45	6			22	Dominguez Channel											
1396	B14-1	43	W 99th St	348	Los Angeles	4	0.26	Minor-Local	60	6	0	10	13	0.45	6			22	Dominguez Channel											
1397	B14-1	44	W Hardy St	5	Los Angeles	4	0.00	Minor-Local	60	6	0	10	13	0.45	6			22	Dominguez Channel											
1398	B14-1	45	W Century Blvd	182	CO	6	0.21	Primary-Arterial	100	10	1	8	13	0.45	6			24	Dominguez Channel											
1399	B14-1	46	W Century Blvd	184	CO	4	0.14	Minor-Local	60	6	1	8	13	0.45	6			20	Dominguez Channel											
1400	B14-1	47	S Gramercy Pl	155	CO	4	0.12	Minor-Local	60	6	1	8	13	0.45	6			20	Dominguez Channel											
1403	B14-1	50	W Century Blvd	1044	Inglewood	6	1.19	Primary-Arterial	100	10	1	8	13	0.45	6			24	Dominguez Channel											
1404	B14-1	51	W Arbor Villas St	532	Inglewood	4	0.40	Secondary-Collector	64	8	1	8	13	0.45	6			22	Dominguez Channel											
1405	B14-1	52	Aradith Ave	280	Inglewood	4	0.21	Minor-Local	60	6	1	8	13	0.45	6			20	Dominguez Channel											
1406	B14-1	53	Alhambra Ave	533	Inglewood	4	0.40	Minor-Local	60	6	1	8	13	0.45	6			20	Dominguez Channel											
1407	B14-1	54	Chavez Ave	249	Inglewood	4	0.19	Minor-Local	60	6	1	8	13	0.45	6			20	Dominguez Channel											
1408	B14-1	55	S 1st Ave	518	Inglewood	4	0.39	Minor-Local	60	6	1	8	13	0.45	6			20	Dominguez Channel											
1409	B14-1	56	S 2nd Ave	856	Inglewood	4	0.65	Minor-Local	60	6	1	8	13	0.45	6			20	Dominguez Channel											
1410	B14-1	57	S 3rd Ave	674	Inglewood	4	0.51	Minor-Local	60	6	1	8	13	0.45	6			20	Dominguez Channel											
1411	B14-1	58	S 4th Ave	793	Inglewood	4	0.40	Minor-Local	60	6	1	8	13	0.45	6			20	Dominguez Channel											
1412	B14-1	59	S 5th Ave	1331	Inglewood	4	1.01	Minor-Local	60	6	1	8	13	0.45	6			20	Dominguez Channel											
1413	B14-1	60	S 6th Ave	1590	Inglewood	4	1.20	Minor-Local	60	6	1	8	13	0.45	6			20	Dominguez Channel											
1414	B14-1	61	S 7th Ave	566	Inglewood	4	0.43	Minor-Local	60	6	1	8	13	0.45	6			20	Dominguez Channel											
1415	B14-1	62	S 8th Ave	1438	Inglewood	4	1.09	Minor-Local	60	6	1	8	13	0.45	6			20	Dominguez Channel											
1416	B14-1	63	Thoreau St	912	Inglewood	4	0.69	Minor-Local	60	6	1	8	13	0.45	6			20	Dominguez Channel											
1417	B14-1	64	W 101st St	871	Inglewood	4	0.66	Minor-Local	60	6	1	8	13	0.45	6			20	Dominguez Channel											
1418	B14-1	65	W 102nd St	1430	Inglewood	4	1.08	Minor-Local	60	6	1	8	13	0.45	6			20	Dominguez Channel											
1419	B14-1	66	W Century Blvd	159	Los Angeles	6	0.18	Primary-Arterial	100	10	1	8	13	0.45	6			24	Dominguez Channel											
1420	B14-1	67	S Gramercy Pl	72	Los Angeles	4	0.05	Minor-Local	60	6	1	8	13	0.45	6			20	Dominguez Channel											
1422	B14-1	69	W 95th St	256	Los Angeles	4	0.48	Minor-Local	60	6	1	8	13	0.45	6			20	Dominguez Channel											
1423	B14-1	70	W 95th St	735	Los Angeles	4	0.56	Minor-Local	60	6	1	8	13	0.45	6			20	Dominguez Channel											
1424	B14-1	71	W 98th St	192	Los Angeles	4	0.15	Minor-Local	60	6	1	8	13	0.45	6			20	Dominguez Channel											
1425	B14-1	72	W 99th St	416	Los Angeles	4	0.32	Minor-Local	60	6	1	8	13	0.45	6			20	Dominguez Channel											
1427	B14-1	74	W Century Blvd	735	Inglewood	6	0.84	Primary-Arterial	100	10	2	6	13	0.45	6			22	Dominguez Channel											
1428	B14-1	75	W 100th St	72	Inglewood	4	0.05	Secondary-Collector	64	8	2	6	13	0.45	6			20	Dominguez Channel											
1429	B14-1	76	W 100th St	66	Inglewood	4	0.05	Secondary-Collector	64	8	2	6	13	0.45	6			20	Dominguez Channel											
1430	B14-1	77	Aradith Ave	1237	Inglewood	4	0.94	Minor-Local	60	6	2	6	13	0.45	6			18	Dominguez Channel											
1431	B14-1	78	Alhambra Ave	806	Inglewood	4	0.61	Minor-Local	60	6	2	6	13	0.45	6			18	Dominguez Channel											
1432	B14-1	79	Casimir Ave	492	Inglewood	4	0.37	Minor-Local	60	6	2	6	13	0.45	6			18	Dominguez Channel											
1433	B14-1	80	Chenora Ave	6	Inglewood	4	0.00	Minor-Local	60	6	2	6	13	0.45	6			18	Dominguez Channel											
1434	B14-1	81	Cullinan St	1073	Inglewood	4	0.81	Minor-Local	60	6	2	6	13	0.45	6			18	Dominguez Channel											
1435	B14-1	82	Ponney Ave	332	Inglewood	4	0.25	Minor-Local	60	6	2	6	13	0.45	6			18	Dominguez Channel											

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Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Length (ft)	City	Number of Lanes	Lane Miles	Street Name	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	City	County	Watershed	Selected?									
																				Score	Score	Score	Score	Score				
1436	B14-1	83	797	Inglewood	4	0.60	S 10th Ave	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
1437	B14-1	84	882	Inglewood	4	0.67	S 13th Ave	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
1438	B14-1	85	882	Inglewood	4	0.67	S 2nd Ave	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
1439	B14-1	86	754	Inglewood	4	0.57	S 6th Ave	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
1440	B14-1	87	753	Inglewood	4	0.57	S 7th Ave	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
1441	B14-1	88	1840	Inglewood	4	1.39	S 8th Ave	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
1442	B14-1	89	1033	Inglewood	4	0.78	S Chamera Ave	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
1443	B14-1	90	1452	Inglewood	4	1.10	Thorau St	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
1444	B14-1	91	1166	Inglewood	4	0.88	Von Wick St	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
1445	B14-1	92	657	Inglewood	4	0.50	W 104th St	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
1446	B14-1	93	246	Inglewood	4	0.19	W 107th St	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
1447	B14-1	94	424	Inglewood	4	0.32	W 108th St	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
1448	B14-1	95	910	Inglewood	4	0.69	W 109th St	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
1449	B14-1	96	1189	Inglewood	4	0.90	W 111th St	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
1450	B14-1	97	199	Inglewood	4	0.15	W 94th Ave	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
1451	B14-1	98	199	Inglewood	4	0.15	W 95th St	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
1452	B14-1	99	23	Inglewood	4	0.02	W Arbor Vile St	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
1453	B14-1	100	548	Inglewood	4	0.42	W Hardy St	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
1454	B14-1	101	1146	Inglewood	4	0.87	Wilke Ave	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
1455	B14-1	102	4007	Inglewood	4	3.04	Service Rd	Minor-Local	60	6	2	6	13	0.45	6			Dominguez Channel										
1456	B14-1	103	2719	Inglewood	1	0.51	Alley	Alley	20	4	2	4	13	0.45	6			Dominguez Channel										
1458	B14-1	105	541	Inglewood	6	0.62	W Century Blvd	Primary-Arterial	100	10	3	4	13	0.45	6			Dominguez Channel										
1459	B14-1	106	102	Inglewood	4	0.08	Cramer Ave	Minor-Local	60	6	3	4	13	0.45	6			Dominguez Channel										
1460	B14-1	107	98	Inglewood	4	0.07	Callahan St	Minor-Local	60	6	3	4	13	0.45	6			Dominguez Channel										
1461	B14-1	108	262	Inglewood	4	0.20	Penny Ave	Minor-Local	60	6	3	4	13	0.45	6			Dominguez Channel										
1462	B14-1	109	740	Inglewood	4	0.56	S 13th Ave	Minor-Local	60	6	3	4	13	0.45	6			Dominguez Channel										
1463	B14-1	110	745	Inglewood	4	0.56	S 2nd Ave	Minor-Local	60	6	3	4	13	0.45	6			Dominguez Channel										
1464	B14-1	111	1627	Inglewood	4	1.23	S 3rd Ave	Minor-Local	60	6	3	4	13	0.45	6			Dominguez Channel										
1465	B14-1	112	1627	Inglewood	4	1.23	S 4th Ave	Minor-Local	60	6	3	4	13	0.45	6			Dominguez Channel										
1466	B14-1	113	1626	Inglewood	4	1.23	S 5th Ave	Minor-Local	60	6	3	4	13	0.45	6			Dominguez Channel										
1467	B14-1	114	2088	Inglewood	4	1.58	S 6th Ave	Minor-Local	60	6	3	4	13	0.45	6			Dominguez Channel										
1468	B14-1	115	2062	Inglewood	4	1.58	S 7th Ave	Minor-Local	60	6	3	4	13	0.45	6			Dominguez Channel										
1469	B14-1	116	3467	Inglewood	4	2.63	S 8th Ave	Minor-Local	60	6	3	4	13	0.45	6			Dominguez Channel										
1470	B14-1	117	1321	Inglewood	4	1.00	S 8th Pl	Minor-Local	60	6	3	4	13	0.45	6			Dominguez Channel										
1471	B14-1	118	339	Inglewood	4	0.26	S Spinning Ave	Minor-Local	60	6	3	4	13	0.45	6			Dominguez Channel										
1472	B14-1	119	904	Inglewood	4	0.68	W 101st St	Minor-Local	60	6	3	4	13	0.45	6			Dominguez Channel										
1473	B14-1	120	959	Inglewood	4	0.73	W 102nd St	Minor-Local	60	6	3	4	13	0.45	6			Dominguez Channel										
1474	B14-1	121	1912	Inglewood	4	1.46	W 104th St	Minor-Local	60	6	3	4	13	0.45	6			Dominguez Channel										
1475	B14-1	122	2042	Inglewood	4	1.55	W 108th St	Minor-Local	60	6	3	4	13	0.45	6			Dominguez Channel										
1476	B14-1	123	1339	Inglewood	4	1.01	W 109th St	Minor-Local	60	6	3	4	13	0.45	6			Dominguez Channel										
1477	B14-1	124	381	Inglewood	4	0.29	Wilkie Ave	Minor-Local	60	6	3	4	13	0.45	6			Dominguez Channel										
1478	B14-1	125	204	Inglewood	4	0.15	Service Rd	Minor-Local	60	6	3	4	13	0.45	6			Dominguez Channel										
1479	B14-1	126	3289	Inglewood	1	0.62	Alley	Alley	20	4	3	4	13	0.45	6			Dominguez Channel										
1480	B14-2	1	557	CO	4	0.42	Denker Ave	Minor-Local	60	6	0	10	9	0.27	2			Dominguez Channel										
1481	B14-2	2	397	CO	4	0.30	Pony St	Minor-Local	60	6	0	10	9	0.27	2			Dominguez Channel										
1482	B14-2	3	557	CO	4	0.42	S Denker Ave	Minor-Local	60	6	0	10	9	0.27	2			Dominguez Channel										
1483	B14-2	4	44	CO	4	0.03	W 108th St	Minor-Local	60	6	0	10	9	0.27	2			Dominguez Channel										
1484	B14-2	5	357	CO	4	0.27	W 107th St	Minor-Local	60	6	0	10	9	0.27	2			Dominguez Channel										
1485	B14-2	6	441	CO	4	0.33	W 108th St	Minor-Local	60	6	0	10	9	0.27	2			Dominguez Channel										
1486	B14-2	7	477	CO	4	0.36	W 109th Pl	Minor-Local	60	6	0	10	9	0.27	2			Dominguez Channel										
1487	B14-2	8	643	CO	4	0.49	W 109th St	Minor-Local	60	6	0	10	9	0.27	2			Dominguez Channel										
1488	B14-2	9	208	CO	4	0.16	W 110th Pl	Minor-Local	60	6	0	10	9	0.27	2			Dominguez Channel										
1489	B14-2	10	209	CO	4	0.16	W 110th St	Minor-Local	60	6	0	10	9	0.27	2			Dominguez Channel										
1490	B14-2	11	0	CO	4	0.00	S Van Ness Ave	Secondary-Collector	64	8	0	10	13	0.45	6			Dominguez Channel										

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Score		Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Length (ft)	City	Number of Lanes	Lane Miles	Street Name	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Rank	City	County	Watershed	Selected?										
																					Score	Score	Score	Score	Score	Score	Score	Score		
1491	B14-2	12	670	CO	4	0.51	Hass Ave	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel											
1492	B14-2	13	314	CO	4	0.24	Hass Ave	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel											
1493	B14-2	14	338	CO	4	0.26	Pony St	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel											
1494	B14-2	15	428	CO	4	0.32	S Gramercy Pl	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel											
1495	B14-2	16	225	CO	4	0.17	S Wilton Pl	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel											
1496	B14-2	17	12	CO	4	0.01	W 102nd St	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel											
1497	B14-2	18	976	CO	4	0.74	W 103rd St	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel											
1498	B14-2	19	258	CO	4	0.20	W 109th St	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel											
1499	B14-2	20	92	CO	4	0.07	W 109th St	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel											
1500	B14-2	21	614	Inglewood	4	0.47	W 112th St	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel											
1501	B14-2	22	426	Inglewood	4	0.32	W 118th St	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel											
1502	B14-2	23	354	Inglewood	4	0.27	W 118th St	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel											
1503	B14-2	24	2033	Inglewood	4	1.54	Service Rd	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel											
1504	B14-2	25	3006	Inglewood	1	0.57	Alley	Alley	20	4	0	8	13	0.45	6	MED			Dominguez Channel											
1505	B14-2	26	289	Inglewood	4	0.22	W 102nd St	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel											
1506	B14-2	27	636	Inglewood	4	0.48	S Simms Ave	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel											
1507	B14-2	28	17	Inglewood	4	0.01	W 115th St	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel											
1508	B14-2	29	340	Inglewood	1	0.06	Alley	Alley	20	4	0	10	13	0.45	6	HIGH			Dominguez Channel											
1509	B14-2	30	428	Los Angeles	4	0.32	Rubicon St	Minor-Local	60	6	0	10	9	0.27	2	MED			Dominguez Channel											
1510	B14-2	31	428	Los Angeles	4	0.32	S Saint Andrews Pl	Minor-Local	60	6	0	10	9	0.27	2	MED			Dominguez Channel											
1511	B14-2	32	755	Los Angeles	4	0.57	W 103rd St	Minor-Local	60	6	0	10	9	0.27	2	MED			Dominguez Channel											
1512	B14-2	33	211	Los Angeles	4	0.16	W 103rd St	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel											
1513	B14-2	34	483	CO	6	0.55	S Western Ave	Primary-Arterial	100	10	1	8	9	0.27	2	HIGH			Dominguez Channel											
1514	B14-2	35	87	CO	4	0.07	S Hobart Blvd	Minor-Local	60	6	1	8	9	0.27	2	MED			Dominguez Channel											
1515	B14-2	36	380	CO	4	0.29	W 106th St	Minor-Local	60	6	1	8	9	0.27	2	MED			Dominguez Channel											
1516	B14-2	37	380	CO	4	0.29	W 107th St	Minor-Local	60	6	1	8	9	0.27	2	MED			Dominguez Channel											
1517	B14-2	38	118	CO	4	0.09	W 108th St	Minor-Local	60	6	1	8	9	0.27	2	MED			Dominguez Channel											
1518	B14-2	39	321	CO	4	0.24	W 110th St	Minor-Local	60	6	1	8	9	0.27	2	MED			Dominguez Channel											
1519	B14-2	40	361	CO	4	0.27	W 110th St	Minor-Local	60	6	1	8	9	0.27	2	MED			Dominguez Channel											
1520	B14-2	41	874	CO	6	0.99	S Western Ave	Primary-Arterial	100	10	1	8	13	0.45	6	HIGH			Dominguez Channel											
1522	B14-2	43	2958	CO	4	2.24	Minor-Local	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel											
1523	B14-2	44	724	CO	4	0.55	Cimarron St	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel											
1524	B14-2	45	951	CO	4	0.72	Hass Ave	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel											
1525	B14-2	46	54	CO	4	0.04	Pony St	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel											
1526	B14-2	47	591	CO	4	0.45	S Gramercy Pl	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel											
1527	B14-2	48	891	CO	4	0.67	S Hobart Blvd	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel											
1528	B14-2	49	424	CO	4	0.32	S Manhattan Pl	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel											
1529	B14-2	50	176	CO	4	0.13	S Saint Andrews Pl	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel											
1530	B14-2	51	1178	CO	4	0.89	S Wilton Pl	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel											
1531	B14-2	52	735	CO	4	0.56	W 102nd Pl	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel											
1532	B14-2	53	1239	CO	4	0.94	W 104th St	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel											
1533	B14-2	54	468	CO	4	0.35	W 105th St	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel											
1534	B14-2	55	275	CO	4	0.21	W 106th St	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel											
1535	B14-2	56	263	CO	4	0.20	W 108th St	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel											
1536	B14-2	57	54	CO	4	0.04	W 109th Pl	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel											
1537	B14-2	58	49	CO	4	0.04	W 109th St	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel											
1538	B14-2	59	414	CO	4	0.31	W 110th Pl	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel											
1539	B14-2	60	374	CO	4	0.28	W 110th St	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel											
1540	B14-2	61	257	CO	4	0.19	W 111th St	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel											
1542	B14-2	63	2409	Hawthorne	4	1.83	Hawthorne	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel											
1543	B14-2	64	973	Hawthorne	4	0.66	115th Pl	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel											
1544	B14-2	65	2402	Hawthorne	4	1.82	119th St	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel											
1545	B14-2	66	1016	Hawthorne	4	0.77	Aradh Ave	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel											
1546	B14-2	67	780	Hawthorne	4	0.59	Alkison Ave	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel											

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Width		Street Slope		Soil Type		Score	Rank	Planned Rehab		Watershed	Selected?									
								Street Type	Street Width (ft)	Score	Slope (%)	Score	Slope (%)			Soil Type	Ksat			Score	City	County						
1547	B14-2	68	Casimir Ave	1751	Hawthorne	4	1.33	Minor-Local	60	6	1	8	0.45	6	20	HIGH	Dominiguez Channel											
1548	B14-2	69	Chavez Ave	921	Hawthorne	4	0.71	Minor-Local	60	6	1	8	0.45	6	20	HIGH	Dominiguez Channel											
1549	B14-2	70	Daphne Ave	441	Hawthorne	4	0.33	Minor-Local	60	6	1	8	0.45	6	20	HIGH	Dominiguez Channel											
1550	B14-2	71	Purche Ave	196	Hawthorne	4	0.15	Minor-Local	60	6	1	8	0.45	6	20	HIGH	Dominiguez Channel											
1551	B14-2	72	Spinning Ave	1065	Hawthorne	4	0.81	Minor-Local	60	6	1	8	0.45	6	20	HIGH	Dominiguez Channel											
1552	B14-2	73	W 113th St	812	Hawthorne	4	0.62	Minor-Local	60	6	1	8	0.45	6	20	HIGH	Dominiguez Channel											
1553	B14-2	74	W 116th St	2308	Hawthorne	4	1.75	Minor-Local	60	6	1	8	0.45	6	20	HIGH	Dominiguez Channel											
1554	B14-2	75	W 117th St	977	Hawthorne	4	0.74	Minor-Local	60	6	1	8	0.45	6	20	HIGH	Dominiguez Channel											
1555	B14-2	76	W 118th St	466	Hawthorne	4	0.35	Minor-Local	60	6	1	8	0.45	6	20	HIGH	Dominiguez Channel											
1556	B14-2	77	W 119th St	720	Hawthorne	4	0.55	Minor-Local	60	6	1	8	0.45	6	20	HIGH	Dominiguez Channel											
1557	B14-2	78	Wilkie Ave	1030	Hawthorne	4	0.78	Minor-Local	60	6	1	8	0.45	6	20	HIGH	Dominiguez Channel											
1558	B14-2	79	W 120th St	693	Hawthorne	1	0.13	Alley	20	4	1	8	0.45	6	18	MED	Dominiguez Channel											
1561	B14-2	82	Ingwood	451	Ingwood	4	0.34	Minor-Local	60	6	1	8	0.45	6	20	HIGH	Dominiguez Channel											
1562	B14-2	83	119th St	173	Ingwood	4	0.13	Minor-Local	60	6	1	8	0.45	6	20	HIGH	Dominiguez Channel											
1563	B14-2	84	Arden Ave	729	Ingwood	4	0.55	Minor-Local	60	6	1	8	0.45	6	20	HIGH	Dominiguez Channel											
1564	B14-2	85	Casimir Ave	92	Ingwood	4	0.07	Minor-Local	60	6	1	8	0.45	6	20	HIGH	Dominiguez Channel											
1565	B14-2	86	Crenshaw Blvd	705	Ingwood	4	0.53	Minor-Local	60	6	1	8	0.45	6	20	HIGH	Dominiguez Channel											
1566	B14-2	87	Hudspeth St	889	Ingwood	4	0.67	Minor-Local	60	6	1	8	0.45	6	20	HIGH	Dominiguez Channel											
1567	B14-2	88	S Leland Ave	212	Ingwood	4	0.16	Minor-Local	60	6	1	8	0.45	6	20	HIGH	Dominiguez Channel											
1568	B14-2	89	S Simms Ave	1388	Ingwood	4	1.01	Minor-Local	60	6	1	8	0.45	6	20	HIGH	Dominiguez Channel											
1569	B14-2	90	Ruthless St	296	Los Angeles	4	0.22	Minor-Local	60	6	1	8	0.27	2	16	MED	Dominiguez Channel											
1570	B14-2	91	S Manhattan Pl	290	Los Angeles	4	0.22	Minor-Local	60	6	1	8	0.27	2	16	MED	Dominiguez Channel											
1571	B14-2	92	S Saint Andrews Pl	812	Los Angeles	4	0.62	Minor-Local	60	6	1	8	0.27	2	16	MED	Dominiguez Channel											
1572	B14-2	93	W 104th St	631	Los Angeles	4	0.48	Minor-Local	60	6	1	8	0.27	2	16	MED	Dominiguez Channel											
1573	B14-2	94	W 108th St	493	Los Angeles	4	0.37	Minor-Local	60	6	1	8	0.27	2	16	MED	Dominiguez Channel											
1574	B14-2	95	S Western Ave	107	Los Angeles	6	0.12	Primary-Arterial	100	10	1	8	0.45	6	24	HIGH	Dominiguez Channel											
1575	B14-2	96	S Western Ave	0	Los Angeles	4	0.00	Minor-Local	60	6	1	8	0.45	6	20	HIGH	Dominiguez Channel											
1576	B14-2	97	Ruthless St	1260	Los Angeles	4	0.95	Minor-Local	60	6	1	8	0.45	6	20	HIGH	Dominiguez Channel											
1577	B14-2	98	S Gramercy Pl	704	Los Angeles	4	0.53	Minor-Local	60	6	1	8	0.45	6	20	HIGH	Dominiguez Channel											
1578	B14-2	99	S Manhattan Pl	458	Los Angeles	4	0.35	Minor-Local	60	6	1	8	0.45	6	20	HIGH	Dominiguez Channel											
1579	B14-2	100	S Saint Andrews Pl	818	Los Angeles	4	0.62	Minor-Local	60	6	1	8	0.45	6	20	HIGH	Dominiguez Channel											
1580	B14-2	101	W 104th St	335	Los Angeles	4	0.25	Minor-Local	60	6	1	8	0.45	6	20	HIGH	Dominiguez Channel											
1581	B14-2	102	W 108th St	831	Los Angeles	4	0.63	Minor-Local	60	6	1	8	0.45	6	20	HIGH	Dominiguez Channel											
1582	B14-2	103	W 108th St	900	Los Angeles	4	0.68	Minor-Local	60	6	1	8	0.45	6	20	HIGH	Dominiguez Channel											
1583	B14-2	104	Imperial Hwy	1298	CO	6	1.47	Primary-Arterial	100	10	2	6	0.45	6	22	HIGH	Dominiguez Channel											
1584	B14-2	105	Imperial Hwy	1328	CO	6	1.51	Primary-Arterial	100	10	2	6	0.45	6	22	HIGH	Dominiguez Channel											
1585	B14-2	106	S Western Ave	934	CO	6	1.06	Primary-Arterial	100	10	2	6	0.45	6	22	HIGH	Dominiguez Channel											
1586	B14-2	107	W Imperial Hwy	19	CO	6	0.02	Primary-Arterial	100	10	2	6	0.45	6	22	HIGH	Dominiguez Channel											
1588	B14-2	109	6171	6171	CO	4	4.68	Minor-Local	60	6	2	6	0.45	6	18	MED	Dominiguez Channel											
1589	B14-2	110	Cimarron St	1015	CO	4	0.77	Minor-Local	60	6	2	6	0.45	6	18	MED	Dominiguez Channel											
1590	B14-2	111	Cullman St	630	CO	4	0.48	Minor-Local	60	6	2	6	0.45	6	18	MED	Dominiguez Channel											
1591	B14-2	112	Maas Ave	1306	CO	4	0.99	Minor-Local	60	6	2	6	0.45	6	18	MED	Dominiguez Channel											
1592	B14-2	113	Imperial Hwy	1001	CO	4	0.76	Minor-Local	60	6	2	6	0.45	6	18	MED	Dominiguez Channel											
1593	B14-2	114	Lohengrin St	2109	CO	4	1.60	Minor-Local	60	6	2	6	0.45	6	18	MED	Dominiguez Channel											
1594	B14-2	115	Ruthless St	1574	CO	4	1.19	Minor-Local	60	6	2	6	0.45	6	18	MED	Dominiguez Channel											
1595	B14-2	116	S Gramercy Pl	821	CO	4	0.24	Minor-Local	60	6	2	6	0.45	6	18	MED	Dominiguez Channel											
1596	B14-2	117	S Hobart Blvd	628	CO	4	0.47	Minor-Local	60	6	2	6	0.45	6	18	MED	Dominiguez Channel											
1597	B14-2	118	S Manhattan Pl	2173	CO	4	1.65	Minor-Local	60	6	2	6	0.45	6	18	MED	Dominiguez Channel											
1598	B14-2	119	S Saint Andrews Pl	1474	CO	4	1.12	Minor-Local	60	6	2	6	0.45	6	18	MED	Dominiguez Channel											
1599	B14-2	120	S Wilton Pl	1359	CO	4	1.03	Minor-Local	60	6	2	6	0.45	6	18	MED	Dominiguez Channel											
1600	B14-2	121	Theroux St	1561	CO	4	1.18	Minor-Local	60	6	2	6	0.45	6	18	MED	Dominiguez Channel											
1601	B14-2	122	Van Wick St	1038	CO	4	0.79	Minor-Local	60	6	2	6	0.45	6	18	MED	Dominiguez Channel											
1602	B14-2	123	W 104th St	86	CO	4	0.07	Minor-Local	60	6	2	6	0.45	6	18	MED	Dominiguez Channel											
1603	B14-2	124	W 107th St	250	CO	4	0.19	Minor-Local	60	6	2	6	0.45	6	18	MED	Dominiguez Channel											

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Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Rank	City	County	Watershed	Selected?									
																				Street Name	Subwatershed ID	Score	Soil Type	Score	Soil Type	Score	Soil Type	Score
1604	B14-2	125	837	CO	4	0.63	Minor-Local	60	6	2	6	13	0.45	6	18			Dominguez Channel										
1605	B14-2	126	1606	CO	4	1.22	Minor-Local	60	6	2	6	13	0.45	6	18			Dominguez Channel										
1606	B14-2	127	57	CO	4	0.04	Minor-Local	60	6	2	6	13	0.45	6	18			Dominguez Channel										
1607	B14-2	128	381	CO	4	0.29	Minor-Local	60	6	2	6	13	0.45	6	18			Dominguez Channel										
1608	B14-2	129	1488	CO	4	1.13	Minor-Local	60	6	2	6	13	0.45	6	18			Dominguez Channel										
1609	B14-2	130	1562	CO	4	1.18	Minor-Local	60	6	2	6	13	0.45	6	18			Dominguez Channel										
1611	B14-2	132	28	Hawthorne	4	0.02	Minor-Local	60	6	2	6	13	0.45	6	18			Dominguez Channel										
1612	B14-2	133	32	Hawthorne	4	0.02	Minor-Local	60	6	2	6	13	0.45	6	18			Dominguez Channel										
1613	B14-2	134	28	Hawthorne	4	0.02	Minor-Local	60	6	2	6	13	0.45	6	18			Dominguez Channel										
1614	B14-2	135	130	Hawthorne	4	0.10	Minor-Local	60	6	2	6	13	0.45	6	18			Dominguez Channel										
1615	B14-2	136	388	Hawthorne	4	0.29	Minor-Local	60	6	2	6	13	0.45	6	18			Dominguez Channel										
1616	B14-2	137	257	Hawthorne	4	0.19	Minor-Local	60	6	2	6	13	0.45	6	18			Dominguez Channel										
1617	B14-2	138	2	Inglewood	4	0.00	Primary-Arterial	100	10	2	6	13	0.45	6	22	HIGH		Dominguez Channel										
1620	B14-2	141	641	Inglewood	4	0.49	Minor-Local	60	6	2	6	13	0.45	6	18			Dominguez Channel										
1621	B14-2	142	1561	Inglewood	4	1.18	Minor-Local	60	6	2	6	13	0.45	6	18			Dominguez Channel										
1622	B14-2	143	27	Inglewood	4	0.02	Minor-Local	60	6	2	6	13	0.45	6	18			Dominguez Channel										
1623	B14-2	144	20	Inglewood	4	0.02	Minor-Local	60	6	2	6	13	0.45	6	18			Dominguez Channel										
1624	B14-2	144	12	Inglewood	4	0.01	Minor-Local	60	6	2	6	13	0.45	6	18			Dominguez Channel										
1625	B14-2	146	373	Inglewood	4	0.28	Minor-Local	60	6	2	6	13	0.45	6	18			Dominguez Channel										
1626	B14-2	147	920	Inglewood	4	0.70	Minor-Local	60	6	2	6	13	0.45	6	18			Dominguez Channel										
1627	B14-2	148	661	Inglewood	4	0.50	Minor-Local	60	6	2	6	13	0.45	6	18			Dominguez Channel										
1628	B14-2	149	1937	Inglewood	1	0.37	Alley	20	4	2	6	13	0.45	6	16			Dominguez Channel										
1629	B14-2	150	73	Los Angeles	4	0.06	Minor-Local	60	6	2	6	13	0.45	6	18			Dominguez Channel										
1630	B14-2	151	335	Los Angeles	4	0.25	Minor-Local	60	6	2	6	13	0.45	6	18			Dominguez Channel										
1631	B14-2	152	423	Los Angeles	4	0.32	Minor-Local	60	6	2	6	13	0.45	6	18			Dominguez Channel										
1633	B14-2	154	877	CO	4	0.68	Minor-Local	60	6	2	6	13	0.45	6	16			Dominguez Channel										
1634	B14-2	155	90	CO	4	0.07	Minor-Local	60	6	3	4	13	0.45	6	16			Dominguez Channel										
1635	B14-2	156	923	CO	4	0.70	Minor-Local	60	6	3	4	13	0.45	6	16			Dominguez Channel										
1636	B14-2	157	34	CO	4	0.03	Minor-Local	60	6	3	4	13	0.45	6	16			Dominguez Channel										
1637	B14-2	158	477	CO	4	0.36	Minor-Local	60	6	3	4	13	0.45	6	16			Dominguez Channel										
1638	B14-2	159	125	CO	4	0.09	Minor-Local	60	6	3	4	13	0.45	6	16			Dominguez Channel										
1639	B14-2	160	1896	CO	4	1.44	Minor-Local	60	6	3	4	13	0.45	6	16			Dominguez Channel										
1640	B14-2	161	917	CO	4	0.69	Minor-Local	60	6	3	4	13	0.45	6	16			Dominguez Channel										
1641	B14-2	162	1060	CO	4	0.80	Minor-Local	60	6	3	4	13	0.45	6	16			Dominguez Channel										
1642	B14-2	163	329	CO	4	0.25	Minor-Local	60	6	3	4	13	0.45	6	16			Dominguez Channel										
1643	B14-2	164	487	CO	4	0.37	Minor-Local	60	6	3	4	13	0.45	6	16			Dominguez Channel										
1644	B14-2	165	685	CO	4	0.52	Minor-Local	60	6	3	4	13	0.45	6	16			Dominguez Channel										
1645	B14-2	166	660	CO	4	0.50	Minor-Local	60	6	3	4	13	0.45	6	16			Dominguez Channel										
1646	B14-2	167	251	CO	4	0.19	Minor-Local	60	6	3	4	13	0.45	6	16			Dominguez Channel										
1647	B14-2	168	345	Inglewood	4	0.26	Minor-Local	60	6	3	4	13	0.45	6	16			Dominguez Channel										
1648	B14-2	169	4	Inglewood	4	0.00	Minor-Local	60	6	3	4	13	0.45	6	16			Dominguez Channel										
1649	B14-2	170	740	Inglewood	4	0.56	Minor-Local	60	6	3	4	13	0.45	6	16			Dominguez Channel										
1650	B14-2	171	119	Inglewood	4	0.09	Minor-Local	60	6	3	4	13	0.45	6	16			Dominguez Channel										
1651	B14-2	172	1174	Inglewood	4	0.22	Alley	20	4	3	4	13	0.45	6	14			Dominguez Channel										
1652	B132	1	472	Los Angeles	6	0.54	Highway	100	10	10	10	9	0.27	2	22	HIGH		Dominguez Channel										
1653	B132	2	83	Los Angeles	6	0.09	Primary-Arterial	100	10	0	10	9	0.27	2	22	HIGH		Dominguez Channel										
1654	B132	3	8	Los Angeles	6	0.01	Primary-Arterial	100	10	0	10	9	0.27	2	22	HIGH		Dominguez Channel										
1655	B132	4	280	Los Angeles	6	0.32	Primary-Arterial	100	10	0	10	9	0.27	2	22	HIGH		Dominguez Channel										
1656	B132	5	220	Los Angeles	4	0.17	Minor-Local	60	6	0	10	9	0.27	2	18			Dominguez Channel										
1657	B132	6	1230	Los Angeles	6	1.40	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH		Dominguez Channel										
1658	B132	7	30	Los Angeles	4	0.02	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel										
1659	B132	8	28	Los Angeles	4	0.02	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel										
1660	B132	9	64	Los Angeles	4	0.05	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel										
1661	B132	10	193	Los Angeles	4	0.15	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel										

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Rank	City	County	Score	Watershed	Selected?							
																						Subwatershed ID	Score	Score	Soil Type	Score	City	County
1662	B1432	11	S Dalton Ave	606	Los Angeles	4	0.31	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	County	22	Dominguez Channel								
1663	B1432	12	S Denier Ave	992	Los Angeles	4	0.75	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	County	22	Dominguez Channel								
1664	B1432	13	S Harvard Blvd	811	Los Angeles	4	0.61	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	County	22	Dominguez Channel								
1665	B1432	14	W 183rd St	1028	Los Angeles	4	0.78	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	County	22	Dominguez Channel								
1666	B1432	15	W 184th St	1346	Los Angeles	4	1.02	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	County	22	Dominguez Channel								
1667	B1432	16	W 185th St	1911	Los Angeles	4	0.14	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	County	22	Dominguez Channel								
1668	B1432	17	W 186th St	50	Los Angeles	4	0.04	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	County	22	Dominguez Channel								
1669	B1439E	1	W 187th St	361	Hawthorne	4	0.27	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	County	22	Dominguez Channel								
1671	B1439E	3	W 120th St	14	Hawthorne	4	0.01	Secondary-Collector	64	8	1	8	13	0.45	6	22	HIGH	County	22	Dominguez Channel								
1672	B1439E	4	W 120th St	974	Hawthorne	4	0.74	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	County	20	Dominguez Channel								
1673	B1439E	5	W 120th St	167	Hawthorne	4	0.13	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	County	20	Dominguez Channel								
1676	B1439E	8	W 120th St	666	CO	4	0.50	Minor-Local	60	6	2	6	13	0.45	6	18	MED	County	18	Dominguez Channel								
1677	B1439E	9	W 120th St	2	CO	4	0.00	Minor-Local	60	6	2	6	13	0.45	6	18	MED	County	18	Dominguez Channel								
1678	B1439E	10	W 120th St	964	CO	4	0.73	Minor-Local	60	6	2	6	13	0.45	6	18	MED	County	18	Dominguez Channel								
1679	B1439E	11	S Saint Andrews Pl	983	CO	4	0.74	Minor-Local	60	6	2	6	13	0.45	6	18	MED	County	18	Dominguez Channel								
1680	B1439E	12	S Wilton Pl	1438	CO	4	1.09	Minor-Local	60	6	2	6	13	0.45	6	18	MED	County	18	Dominguez Channel								
1681	B1439E	13	W 115th St	782	CO	4	0.59	Minor-Local	60	6	2	6	13	0.45	6	18	MED	County	18	Dominguez Channel								
1682	B1439E	14	W 117th St	14	CO	4	0.01	Minor-Local	60	6	2	6	13	0.45	6	18	MED	County	18	Dominguez Channel								
1683	B1439E	15	W Imperial Hwy	1236	CO	4	0.94	Minor-Local	60	6	2	6	13	0.45	6	18	MED	County	18	Dominguez Channel								
1685	B1439E	17	W 119th St	1380	Hawthorne	4	1.01	Minor-Local	60	6	2	6	13	0.45	6	18	MED	County	18	Dominguez Channel								
1686	B1439E	18	W 119th St	1330	Hawthorne	4	1.01	Minor-Local	60	6	2	6	13	0.45	6	18	MED	County	18	Dominguez Channel								
1687	B1439E	19	Cimarron Ave	1805	Hawthorne	4	1.37	Minor-Local	60	6	2	6	13	0.45	6	18	MED	County	18	Dominguez Channel								
1688	B1439E	20	Daiside Ave	1063	Hawthorne	4	0.81	Minor-Local	60	6	2	6	13	0.45	6	18	MED	County	18	Dominguez Channel								
1689	B1439E	21	Hess Ave	1888	Hawthorne	4	1.37	Minor-Local	60	6	2	6	13	0.45	6	18	MED	County	18	Dominguez Channel								
1690	B1439E	22	S Wilton Pl	490	Hawthorne	4	0.37	Minor-Local	60	6	2	6	13	0.45	6	18	MED	County	18	Dominguez Channel								
1691	B1439E	23	Tarzon Ave	1793	Hawthorne	4	1.36	Minor-Local	60	6	2	6	13	0.45	6	18	MED	County	18	Dominguez Channel								
1692	B1439E	24	W 115th St	1320	Hawthorne	4	1.00	Minor-Local	60	6	2	6	13	0.45	6	18	MED	County	18	Dominguez Channel								
1693	B1439E	25	W 114th St	1322	Hawthorne	4	1.00	Minor-Local	60	6	2	6	13	0.45	6	18	MED	County	18	Dominguez Channel								
1694	B1439E	26	W 117th St	0	Hawthorne	4	0.00	Minor-Local	60	6	2	6	13	0.45	6	18	MED	County	18	Dominguez Channel								
1695	B1439E	27	W 120th St	1190	Hawthorne	4	0.90	Minor-Local	60	6	2	6	13	0.45	6	18	MED	County	18	Dominguez Channel								
1697	B1439E	29	Service Rd	108	Inglewood	4	0.08	Minor-Local	60	6	2	6	13	0.45	6	18	MED	County	18	Dominguez Channel								
1698	B14401-1	1	W 82nd Pl	848	Inglewood	4	0.26	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	County	20	Dominguez Channel								
1699	B14401-1	2	W 83rd St	812	Inglewood	4	0.62	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	County	20	Dominguez Channel								
1700	B14401-1	3	W 84th Pl	782	Inglewood	4	0.59	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	County	20	Dominguez Channel								
1701	B14401-1	4	W 85th St	660	Inglewood	4	0.50	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	County	20	Dominguez Channel								
1702	B14401-1	5	W 85th St	1939	Inglewood	1	0.37	Alley	20	4	1	8	13	0.45	6	18	MED	County	18	Dominguez Channel								
1703	B14401-1	6	Cresshaw Blvd	1762	Inglewood	6	2.00	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	County	26	Dominguez Channel								
1704	B14401-1	7	E Manchester Blvd	877	Inglewood	6	1.00	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	County	26	Dominguez Channel								
1706	B14401-1	9	W Manchester Blvd	2157	Inglewood	6	2.45	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	County	26	Dominguez Channel								
1707	B14401-1	10	N Hillcrest Blvd	286	Inglewood	4	0.22	Secondary-Collector	64	8	0	10	13	0.45	6	24	HIGH	County	24	Dominguez Channel								
1708	B14401-1	11	S 8th Ave	842	Inglewood	4	0.64	Secondary-Collector	64	8	0	10	13	0.45	6	24	HIGH	County	24	Dominguez Channel								
1709	B14401-1	12	S Hillcrest Blvd	260	Inglewood	4	0.20	Secondary-Collector	64	8	0	10	13	0.45	6	24	HIGH	County	24	Dominguez Channel								
1710	B14401-1	13	11th Ave	118	Inglewood	4	0.09	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	County	22	Dominguez Channel								
1711	B14401-1	14	E Aerick St	384	Inglewood	4	0.29	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	County	22	Dominguez Channel								
1712	B14401-1	15	E Carolan Way	427	Inglewood	4	0.32	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	County	22	Dominguez Channel								
1713	B14401-1	16	E Mulwood St	916	Inglewood	4	0.69	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	County	22	Dominguez Channel								
1714	B14401-1	17	E Queen St	653	Inglewood	4	0.89	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	County	22	Dominguez Channel								
1715	B14401-1	18	E Regent St	784	Inglewood	4	0.59	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	County	22	Dominguez Channel								
1716	B14401-1	19	E Spruce Ave	1714	Inglewood	4	0.54	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	County	22	Dominguez Channel								
1717	B14401-1	20	E Tanager Ave	652	Inglewood	4	0.49	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	County	22	Dominguez Channel								
1718	B14401-1	21	Howard Dr	782	Inglewood	4	0.59	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	County	22	Dominguez Channel								
1719	B14401-1	22	Manchester Dr	215	Inglewood	4	0.16	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	County	22	Dominguez Channel								
1720	B14401-1	23	Manchester Ter	615	Inglewood	4	0.47	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	County	22	Dominguez Channel								
1721	B14401-1	24	N Eastwood Ave	882	Inglewood	4	0.44	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	County	22	Dominguez Channel								

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria										General Criteria													
Object ID	Subwatershed	Assigned Weight	General Attributes				Street Width				Street Slope				Soil Type				Score	Rank	Planned Rehab	Watershed	Selected?
			Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score								
1722	B14401-1	26	Regent Cir	20	Inglewood	4	0.02	60	6	0	10	13	0.45	6	22	HIGH	County	Dominiguez Channel					
1723	B14401-1	26	S 10th Ave	387	Inglewood	4	0.29	60	6	0	10	13	0.45	6	22	HIGH	City	Dominiguez Channel					
1724	B14401-1	27	S 11th Ave	642	Inglewood	4	0.49	60	6	0	10	13	0.45	6	22	HIGH			Dominiguez Channel				
1725	B14401-1	28	S 6th Ave	12	Inglewood	4	0.01	60	6	0	10	13	0.45	6	22	HIGH			Dominiguez Channel				
1726	B14401-1	29	S 7th Ave	1360	Inglewood	4	1.03	60	6	0	10	13	0.45	6	22	HIGH			Dominiguez Channel				
1727	B14401-1	30	S 8th Ave	19	Inglewood	4	0.01	60	6	0	10	13	0.45	6	22	HIGH			Dominiguez Channel				
1728	B14401-1	31	S Flower St	27	Inglewood	4	0.02	60	6	0	10	13	0.45	6	22	HIGH			Dominiguez Channel				
1729	B14401-1	32	W 83rd St	1961	Inglewood	4	1.49	60	6	0	10	13	0.45	6	22	HIGH			Dominiguez Channel				
1730	B14401-1	33	W 84th Pl	2082	Inglewood	4	1.58	60	6	0	10	13	0.45	6	22	HIGH			Dominiguez Channel				
1731	B14401-1	34	W 84th St	1007	Inglewood	4	1.37	60	6	0	10	13	0.45	6	22	HIGH			Dominiguez Channel				
1732	B14401-1	35	W 84th St	2149	Inglewood	4	1.63	60	6	0	10	13	0.45	6	22	HIGH			Dominiguez Channel				
1733	B14401-1	36		2158	Inglewood	1	0.41	20	4	0	10	13	0.45	6	20	HIGH			Dominiguez Channel				
1734	B14401-1	37	Crenshaw Blvd	508	Inglewood	6	0.58	100	10	1	8	13	0.45	6	24	HIGH			Dominiguez Channel				
1735	B14401-1	38	E Manchester Blvd	835	Inglewood	6	0.95	100	10	1	8	13	0.45	6	24	HIGH			Dominiguez Channel				
1738	B14401-1	41	W Manchester Blvd	2804	Inglewood	6	3.19	100	10	1	8	13	0.45	6	24	HIGH			Dominiguez Channel				
1739	B14401-1	42	Crenshaw Dr	1582	Inglewood	4	1.30	64	8	1	8	13	0.45	6	22	HIGH			Dominiguez Channel				
1740	B14401-1	43	Piney Dr	2373	Inglewood	4	1.80	64	8	1	8	13	0.45	6	22	HIGH			Dominiguez Channel				
1741	B14401-1	44	11th Ave	78	Inglewood	4	0.06	60	6	1	8	13	0.45	6	20	HIGH			Dominiguez Channel				
1742	B14401-1	45	Crenshaw Dr	180	Inglewood	4	0.14	60	6	1	8	13	0.45	6	20	HIGH			Dominiguez Channel				
1743	B14401-1	46	E Akerk St	556	Inglewood	4	0.42	60	6	1	8	13	0.45	6	20	HIGH			Dominiguez Channel				
1744	B14401-1	47	E Kisco St	3	Inglewood	4	0.00	60	6	1	8	13	0.45	6	20	HIGH			Dominiguez Channel				
1745	B14401-1	48	E Nutwood St	737	Inglewood	4	0.56	60	6	1	8	13	0.45	6	20	HIGH			Dominiguez Channel				
1746	B14401-1	49	E Queen St	788	Inglewood	4	0.60	60	6	1	8	13	0.45	6	20	HIGH			Dominiguez Channel				
1747	B14401-1	50	E Tamarrack Ave	83	Inglewood	4	0.06	60	6	1	8	13	0.45	6	20	HIGH			Dominiguez Channel				
1748	B14401-1	51	Kareem Ct	1293	Inglewood	4	0.98	60	6	1	8	13	0.45	6	20	HIGH			Dominiguez Channel				
1749	B14401-1	52	Manchester Dr	787	Inglewood	4	0.60	60	6	1	8	13	0.45	6	20	HIGH			Dominiguez Channel				
1750	B14401-1	53	Manchester Ter	789	Inglewood	4	0.60	60	6	1	8	13	0.45	6	20	HIGH			Dominiguez Channel				
1751	B14401-1	54	S 10th Ave	75	Inglewood	4	0.06	60	6	1	8	13	0.45	6	20	HIGH			Dominiguez Channel				
1752	B14401-1	55	S 12th Ave	117	Inglewood	4	0.09	60	6	1	8	13	0.45	6	20	HIGH			Dominiguez Channel				
1753	B14401-1	56	S Osage Ave	1006	Inglewood	4	0.76	60	6	1	8	13	0.45	6	20	HIGH			Dominiguez Channel				
1755	B14401-1	58	W Manchester Blvd	85	Inglewood	6	0.10	100	10	2	6	13	0.45	6	22	HIGH			Dominiguez Channel				
1756	B14401-1	59	E Nutwood St	54	Inglewood	4	0.04	60	6	2	6	13	0.45	6	18	MED			Dominiguez Channel				
1757	B14401-1	60	S 12th Ave	82	Inglewood	4	0.06	60	6	2	6	13	0.45	6	18	MED			Dominiguez Channel				
1758	B14401-1	61	Victoria Ave	882	Inglewood	4	0.67	60	6	2	6	13	0.45	6	18	MED			Dominiguez Channel				
1759	B14401-1	62	W 82nd Pl	735	Inglewood	4	0.56	60	6	2	6	13	0.45	6	18	MED			Dominiguez Channel				
1760	B14401-1	63	W 82nd St	87	Inglewood	4	0.07	60	6	2	6	13	0.45	6	18	MED			Dominiguez Channel				
1761	B14401-1	64	W 83rd St	735	Inglewood	4	0.56	60	6	2	6	13	0.45	6	18	MED			Dominiguez Channel				
1762	B14401-1	65	W 88th St	16	Inglewood	4	0.01	60	6	2	6	13	0.45	6	18	MED			Dominiguez Channel				
1763	B14401-1	66	West Blvd	213	Inglewood	4	0.16	60	6	2	6	13	0.45	6	18	MED			Dominiguez Channel				
1764	B14401-1	67		255	Inglewood	1	0.05	20	4	2	6	13	0.45	6	16	MED			Dominiguez Channel				
1765	B14401-1	68	W Manchester Blvd	1470	Inglewood	6	1.67	100	10	3	4	13	0.45	6	20	HIGH			Dominiguez Channel				
1766	B14401-1	69	Crenshaw Dr	190	Inglewood	4	0.14	64	8	3	4	13	0.45	6	18	MED			Dominiguez Channel				
1767	B14401-1	70	Victoria Ave	104	Inglewood	4	0.08	60	6	3	4	13	0.45	6	16	MED			Dominiguez Channel				
1768	B14401-1	71	W 82nd Pl	90	Inglewood	4	0.07	60	6	3	4	13	0.45	6	16	MED			Dominiguez Channel				
1769	B14401-1	72	W 83rd St	90	Inglewood	4	0.07	60	6	3	4	13	0.45	6	16	MED			Dominiguez Channel				
1770	B14401-1	73	W 84th Pl	825	Inglewood	4	0.63	60	6	3	4	13	0.45	6	16	MED			Dominiguez Channel				
1771	B14401-1	74	W 88th St	1040	Inglewood	4	0.79	60	6	3	4	13	0.45	6	16	MED			Dominiguez Channel				
1772	B14401-1	75	West Blvd	1676	Inglewood	4	1.27	60	6	3	4	13	0.45	6	16	MED			Dominiguez Channel				
1773	B14401-1	76	Service Rd	27	Inglewood	4	0.02	60	6	3	4	13	0.45	6	16	MED			Dominiguez Channel				
1774	B14401-2	1	W 104th St	571	Inglewood	4	0.43	60	6	1	8	13	0.45	6	20	HIGH			Dominiguez Channel				
1775	B14401-2	2	W 88th St	735	Inglewood	4	0.56	60	6	1	8	13	0.45	6	20	HIGH			Dominiguez Channel				
1776	B14401-2	3	W 90th St	469	Inglewood	4	0.35	60	6	1	8	13	0.45	6	20	HIGH			Dominiguez Channel				
1777	B14401-2	4	Service Rd	1190	Inglewood	4	0.90	60	6	1	8	13	0.45	6	20	HIGH			Dominiguez Channel				
1778	B14401-2	5		319	Inglewood	1	0.06	20	4	1	8	13	0.45	6	18	MED			Dominiguez Channel				

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type		Score		Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Width		Street Slope		Soil Type		Score	Rank	Planned Rehab		Watershed	Selected?									
								Street Type	Street Width (ft)	Slope (%)	Score	Soil Type	Ksat			Score	City			County								
1779	B14401-2	6	Crenshaw Blvd	970	Inglewood	6	1.10	Primary Arterial	100	0	10	13	0.45	6	HIGH		Dominguez Channel											
1780	B14401-2	7	S 5th Ave	1283	Inglewood	4	0.97	Minor-Local	60	0	10	13	0.45	6	HIGH		Dominguez Channel											
1781	B14401-2	8	S 6th Ave	1291	Inglewood	4	0.98	Minor-Local	60	0	10	13	0.45	6	HIGH		Dominguez Channel											
1782	B14401-2	9	S 7th Ave	1299	Inglewood	4	0.98	Minor-Local	60	0	10	13	0.45	6	HIGH		Dominguez Channel											
1783	B14401-2	10	S 8th Ave	980	Inglewood	4	0.74	Minor-Local	60	0	10	13	0.45	6	HIGH		Dominguez Channel											
1784	B14401-2	11	S 9th Ave	1244	Inglewood	4	0.94	Minor-Local	60	0	10	13	0.45	6	HIGH		Dominguez Channel											
1785	B14401-2	12	W 10th St	393	Inglewood	4	0.30	Minor-Local	60	0	10	13	0.45	6	HIGH		Dominguez Channel											
1786	B14401-2	13	W 105th St	577	Inglewood	4	0.44	Minor-Local	60	0	10	13	0.45	6	HIGH		Dominguez Channel											
1787	B14401-2	14	W 104th St	937	Inglewood	4	0.71	Minor-Local	60	0	10	13	0.45	6	HIGH		Dominguez Channel											
1788	B14401-2	15	W 103th St	482	Inglewood	4	0.37	Minor-Local	60	0	10	13	0.45	6	HIGH		Dominguez Channel											
1789	B14401-2	16	W 88th St	1536	Inglewood	4	1.16	Minor-Local	60	0	10	13	0.45	6	HIGH		Dominguez Channel											
1790	B14401-2	17	W 87th St	2309	Inglewood	1	0.44	Alley	20	0	10	13	0.45	6	HIGH		Dominguez Channel											
1791	B14401-2	18	Crenshaw Blvd	843	Inglewood	6	0.96	Primary Arterial	100	1	8	13	0.45	6	24	HIGH	Dominguez Channel											
1792	B14401-2	19	W Century Blvd	2312	Inglewood	6	2.63	Primary Arterial	100	1	8	13	0.45	6	24	HIGH	Dominguez Channel											
1793	B14401-2	20		74	Inglewood	4	0.06	Secondary-Collector	64	1	8	13	0.45	6	22	HIGH	Dominguez Channel											
1794	B14401-2	21	Piney Dr	718	Inglewood	4	0.59	Secondary-Collector	64	1	8	13	0.45	6	22	HIGH	Dominguez Channel											
1795	B14401-2	22	Yukon Ave	505	Inglewood	4	0.38	Secondary-Collector	64	1	8	13	0.45	6	22	HIGH	Dominguez Channel											
1796	B14401-2	23	11th Ave	803	Inglewood	4	0.61	Minor-Local	60	1	8	13	0.45	6	20	HIGH	Dominguez Channel											
1797	B14401-2	24	Cuba Dr	96	Inglewood	4	0.07	Minor-Local	60	1	8	13	0.45	6	20	HIGH	Dominguez Channel											
1798	B14401-2	25	S 10th Ave	807	Inglewood	4	0.61	Minor-Local	60	1	8	13	0.45	6	20	HIGH	Dominguez Channel											
1799	B14401-2	26	S 8th Ave	326	Inglewood	4	0.25	Minor-Local	60	1	8	13	0.45	6	20	HIGH	Dominguez Channel											
1800	B14401-2	27	S 4th Ave	1219	Inglewood	4	0.92	Minor-Local	60	1	8	13	0.45	6	20	HIGH	Dominguez Channel											
1801	B14401-2	28	W 102nd St	1198	Inglewood	4	0.91	Minor-Local	60	1	8	13	0.45	6	20	HIGH	Dominguez Channel											
1802	B14401-2	29	W 104th St	1727	Inglewood	4	1.31	Minor-Local	60	1	8	13	0.45	6	20	HIGH	Dominguez Channel											
1803	B14401-2	30	W 105th St	908	Inglewood	4	0.69	Minor-Local	60	1	8	13	0.45	6	20	HIGH	Dominguez Channel											
1804	B14401-2	31	W Century Blvd	1797	Inglewood	6	2.04	Primary Arterial	100	1	8	13	0.45	6	22	HIGH	Dominguez Channel											
1805	B14401-2	32		566	Inglewood	4	0.44	Secondary-Collector	64	2	6	13	0.45	6	20	HIGH	Dominguez Channel											
1806	B14401-2	33	Piney Dr	1551	Inglewood	4	1.18	Secondary-Collector	64	2	6	13	0.45	6	20	HIGH	Dominguez Channel											
1807	B14401-2	34	W 104th St	59	Inglewood	4	0.05	Secondary-Collector	64	2	6	13	0.45	6	20	HIGH	Dominguez Channel											
1808	B14401-2	35	Yukon Ave	860	Inglewood	4	0.65	Secondary-Collector	64	2	6	13	0.45	6	20	HIGH	Dominguez Channel											
1809	B14401-2	36	B14401-2	323	Inglewood	4	0.24	Minor-Local	60	2	6	13	0.45	6	18	MED	Dominguez Channel											
1810	B14401-2	37	11th Ave	320	Inglewood	4	0.24	Minor-Local	60	2	6	13	0.45	6	18	MED	Dominguez Channel											
1811	B14401-2	38	Barnden Ave	337	Inglewood	4	0.26	Minor-Local	60	2	6	13	0.45	6	18	MED	Dominguez Channel											
1812	B14401-2	39	Club Dr	811	Inglewood	4	0.61	Minor-Local	60	2	6	13	0.45	6	18	MED	Dominguez Channel											
1813	B14401-2	40	Darby Ave	632	Inglewood	4	0.48	Minor-Local	60	2	6	13	0.45	6	18	MED	Dominguez Channel											
1814	B14401-2	41	Dixon Ave	630	Inglewood	4	0.48	Minor-Local	60	2	6	13	0.45	6	18	MED	Dominguez Channel											
1815	B14401-2	42	Engled Ave	889	Inglewood	4	0.67	Minor-Local	60	2	6	13	0.45	6	18	MED	Dominguez Channel											
1816	B14401-2	43	S 10th Ave	2404	Inglewood	4	1.82	Minor-Local	60	2	6	13	0.45	6	18	MED	Dominguez Channel											
1817	B14401-2	44	S 11th Ave	1405	Inglewood	4	1.06	Minor-Local	60	2	6	13	0.45	6	18	MED	Dominguez Channel											
1818	B14401-2	45	S 12th Ave	800	Inglewood	4	0.61	Minor-Local	60	2	6	13	0.45	6	18	MED	Dominguez Channel											
1819	B14401-2	46	S Village Dr	435	Inglewood	4	0.33	Minor-Local	60	2	6	13	0.45	6	18	MED	Dominguez Channel											
1820	B14401-2	47	W 102nd St	962	Inglewood	4	0.73	Minor-Local	60	2	6	13	0.45	6	18	MED	Dominguez Channel											
1821	B14401-2	48	W 104th St	2138	Inglewood	4	1.62	Minor-Local	60	2	6	13	0.45	6	18	MED	Dominguez Channel											
1822	B14401-2	49	W 88th St	228	Inglewood	4	0.17	Minor-Local	60	2	6	13	0.45	6	18	MED	Dominguez Channel											
1823	B14401-2	50	W 99th St	653	Inglewood	4	0.50	Minor-Local	60	2	6	13	0.45	6	18	MED	Dominguez Channel											
1824	B14401-2	51	W Abbe Villas St	814	Inglewood	4	0.62	Minor-Local	60	2	6	13	0.45	6	18	MED	Dominguez Channel											
1825	B14401-2	52	W Hairy St	324	Inglewood	4	0.25	Minor-Local	60	2	6	13	0.45	6	18	MED	Dominguez Channel											
1826	B14401-2	53	Woodworth Ave	781	Inglewood	4	0.59	Minor-Local	60	2	6	13	0.45	6	18	MED	Dominguez Channel											
1827	B14401-2	54	Service Rd	3251	Inglewood	4	2.46	Minor-Local	60	2	6	13	0.45	6	18	MED	Dominguez Channel											
1828	B14401-2	55		6334	Inglewood	1	0.82	Alley	20	2	6	13	0.45	6	16	MED	Dominguez Channel											
1830	B14401-2	57	Piney Dr	602	Inglewood	4	0.46	Secondary-Collector	64	3	4	13	0.45	6	18	MED	Dominguez Channel											
1831	B14401-2	58	S 10th Ave	665	Inglewood	4	0.50	Minor-Local	60	3	4	13	0.45	6	16	MED	Dominguez Channel											
1832	B14401-2	59	S 11th Ave	652	Inglewood	4	0.49	Minor-Local	60	3	4	13	0.45	6	16	MED	Dominguez Channel											
1833	B14401-2	60	S 12th Ave	320	Inglewood	4	0.24	Minor-Local	60	3	4	13	0.45	6	16	MED	Dominguez Channel											

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria				General Attributes										Street Width				Street Slope				Soil Type				Score		Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Subwatershed ID	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Width				Street Slope				Soil Type				Score	Rank	Planned Rehab		Watershed	Selected?					
									Street Type	Street Width (ft)	Score	Slope (%)	Score	Slope (%)	Score	Slope (%)	Soil Type	Ksat	Score	City			County								
1834	B14401-2	61		W 99th St	88	Inglewood	4	0.07	60	6	3	4	4	13	0.45	6	16	MED			Dominiguez Channel										
1835	B14401-2	62		W Hardy St	386	Inglewood	4	0.25	60	6	3	4	4	13	0.45	6	16	MED			Dominiguez Channel										
1836	B14401-2	63		Service Rd	705	Inglewood	4	0.53	60	6	3	4	4	13	0.45	6	16	MED			Dominiguez Channel										
1837	B14402A	1		W 108th St	559	Inglewood	4	0.42	60	6	3	4	4	13	0.45	6	20	HIGH			Dominiguez Channel										
1838	B14402A	2		W 109th St	1044	Inglewood	4	0.79	60	6	1	8	8	13	0.45	6	20	HIGH			Dominiguez Channel										
1839	B14402A	3		W 110th St	1459	Inglewood	4	1.11	60	6	1	8	8	13	0.45	6	20	HIGH			Dominiguez Channel										
1840	B14402A	4		W 111th St	1129	Inglewood	4	0.86	60	6	1	8	8	13	0.45	6	20	HIGH			Dominiguez Channel										
1841	B14402A	5		W 112th St	1399	Inglewood	4	1.06	60	6	1	8	8	13	0.45	6	20	HIGH			Dominiguez Channel										
1842	B14402A	6		W 113th St	790	Inglewood	4	0.60	60	6	1	8	8	13	0.45	6	20	HIGH			Dominiguez Channel										
1843	B14402A	7		W 113th St	537	Inglewood	4	0.41	60	6	1	8	8	13	0.45	6	20	HIGH			Dominiguez Channel										
1844	B14402A	8		W 113th St	2660	Inglewood	1	0.39	20	4	1	8	8	13	0.45	6	18	MED			Dominiguez Channel										
1846	B14402A	10		W 113th St	391	Inglewood	4	0.30	60	6	1	10	10	13	0.45	6	22	HIGH			Dominiguez Channel										
1847	B14402A	11		S Cherry Ave	1767	Inglewood	4	1.34	60	6	0	10	10	13	0.45	6	22	HIGH			Dominiguez Channel										
1848	B14402A	12		S Debra Ave	630	Inglewood	4	0.48	60	6	0	10	10	13	0.45	6	22	HIGH			Dominiguez Channel										
1849	B14402A	13		S Lemoll Ave	1121	Inglewood	4	0.85	60	6	0	10	10	13	0.45	6	22	HIGH			Dominiguez Channel										
1850	B14402A	14		S Simms Ave	41	Inglewood	4	0.03	60	6	0	10	10	13	0.45	6	22	HIGH			Dominiguez Channel										
1851	B14402A	15		W 111th St	171	Inglewood	4	0.13	60	6	0	10	10	13	0.45	6	22	HIGH			Dominiguez Channel										
1852	B14402A	16		W 112th St	510	Inglewood	4	0.39	60	6	0	10	10	13	0.45	6	22	HIGH			Dominiguez Channel										
1853	B14402A	17		W 113th St	772	Inglewood	4	0.58	60	6	0	10	10	13	0.45	6	22	HIGH			Dominiguez Channel										
1854	B14402A	18		W 113th St	347	Inglewood	4	0.36	60	6	0	10	10	13	0.45	6	22	HIGH			Dominiguez Channel										
1855	B14402A	19		W 114th St	334	Inglewood	4	0.25	60	6	0	10	10	13	0.45	6	22	HIGH			Dominiguez Channel										
1856	B14402A	20		W 114th St	598	Inglewood	4	0.45	60	6	0	10	10	13	0.45	6	22	HIGH			Dominiguez Channel										
1857	B14402A	21		W 116th St	227	Inglewood	4	0.17	60	6	0	10	10	13	0.45	6	22	HIGH			Dominiguez Channel										
1858	B14402A	22		W 118th St	306	Inglewood	4	0.23	60	6	0	10	10	13	0.45	6	22	HIGH			Dominiguez Channel										
1859	B14402A	23		W 118th St	742	Inglewood	1	0.14	20	4	0	10	10	13	0.45	6	20	HIGH			Dominiguez Channel										
1862	B14402A	26		W 118th St	558	Inglewood	4	0.42	60	6	1	8	8	13	0.45	6	20	HIGH			Dominiguez Channel										
1863	B14402A	27		S Lemoll Ave	1526	Inglewood	4	1.16	60	6	1	8	8	13	0.45	6	20	HIGH			Dominiguez Channel										
1864	B14402A	28		Thoreau St	9	Inglewood	4	0.01	60	6	1	8	8	13	0.45	6	20	HIGH			Dominiguez Channel										
1866	B14402A	30		S 10th Ave	326	Inglewood	4	0.25	60	6	2	6	6	18	0.45	6	18	MED			Dominiguez Channel										
1867	B14402A	31		W 107th St	1	Inglewood	4	0.00	60	6	2	6	6	18	0.45	6	18	MED			Dominiguez Channel										
1868	B14402A	32		W 108th St	641	Inglewood	4	0.49	60	6	2	6	6	18	0.45	6	18	MED			Dominiguez Channel										
1869	B14402A	33		W 109th St	219	Inglewood	4	0.20	60	6	2	6	6	18	0.45	6	18	MED			Dominiguez Channel										
1870	B14402A	34		Freeman Ave	403	Inglewood	1	0.08	20	4	2	6	6	18	0.45	6	16	MED			Dominiguez Channel										
2156	B1534-1	3		Freeman Ave	311	CO	4	0.24	60	6	0	10	10	16	0.36	4	20	HIGH			Dominiguez Channel										
2157	B1534-1	4		S Burn Ave	57	CO	4	0.04	60	6	0	10	10	16	0.36	4	20	HIGH			Dominiguez Channel										
2158	B1534-1	5		S Freeman Ave	446	CO	4	0.34	60	6	0	10	10	16	0.36	4	20	HIGH			Dominiguez Channel										
2159	B1534-1	6		S Osage Ave	54	CO	4	0.04	60	6	0	10	10	16	0.36	4	20	HIGH			Dominiguez Channel										
2160	B1534-1	7		W 104th St	1994	CO	4	1.44	60	6	0	10	10	16	0.36	4	20	HIGH			Dominiguez Channel										
2161	B1534-1	8		W 105th St	1176	CO	4	0.89	60	6	0	10	10	16	0.36	4	20	HIGH			Dominiguez Channel										
2162	B1534-1	9		W 106th St	1342	CO	4	1.02	60	6	0	10	10	16	0.36	4	20	HIGH			Dominiguez Channel										
2163	B1534-1	10		W 106th St	29	CO	1	0.01	20	4	0	10	10	16	0.36	4	18	MED			Dominiguez Channel										
2164	B1534-1	11		W Kieso St	140	Inglewood	4	0.11	60	6	1	8	8	13	0.45	6	20	HIGH			Dominiguez Channel										
2165	B1534-1	12		W 107th St	7979	Inglewood	1	1.51	20	4	1	8	8	13	0.45	6	18	MED			Dominiguez Channel										
2167	B1534-1	14		S Prairie Ave	21	Inglewood	6	0.02	100	10	8	8	8	16	0.36	4	22	HIGH			Dominiguez Channel										
2169	B1534-1	16		E Los Palms Dr	4	Inglewood	4	0.00	64	8	1	8	8	16	0.36	4	20	HIGH			Dominiguez Channel										
2170	B1534-1	17		E Manchester Blvd	821	Inglewood	6	0.93	100	10	0	10	10	13	0.45	6	26	HIGH			Dominiguez Channel										
2172	B1534-1	19		W 104th St	66	Inglewood	4	0.05	64	8	0	10	10	13	0.45	6	24	HIGH			Dominiguez Channel										
2174	B1534-1	21		E Hillcrest Blvd	1331	Inglewood	4	1.01	64	8	0	10	10	13	0.45	6	24	HIGH			Dominiguez Channel										
2175	B1534-1	22		S Grevelia Ave	2531	Inglewood	4	1.92	64	8	0	10	10	13	0.45	6	24	HIGH			Dominiguez Channel										
2176	B1534-1	23		S Hillcrest Blvd	75	Inglewood	4	0.06	64	8	0	10	10	13	0.45	6	24	HIGH			Dominiguez Channel										
2178	B1534-1	25		W Hillcrest Blvd	799	Inglewood	4	0.61	64	8	0	10	10	13	0.45	6	24	HIGH			Dominiguez Channel										
2179	B1534-1	26		W 104th St	97	Inglewood	4	0.07	60	6	0	10	10	13	0.45	6	22	HIGH			Dominiguez Channel										
2180	B1534-1	27		E 94th St	661	Inglewood	4	0.50	60	6	0	10	10	13	0.45	6	22	HIGH			Dominiguez Channel										
2181	B1534-1	28		E Buckhorn St	615	Inglewood	4	0.47	60	6	0	10	10	13	0.45	6	22	HIGH			Dominiguez Channel										

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Rank	City	County	Watershed	Selected?									
																				Street Name	Subwatershed ID	Score	Score	Score	Score			
2182	B1534-1	29	97	Inglewood	4	0.07	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel										
2183	B1534-1	30	943	Inglewood	4	0.71	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel										
2184	B1534-1	31	1415	Inglewood	4	0.62	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel										
2185	B1534-1	32	1415	Inglewood	4	1.07	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel										
2186	B1534-1	33	817	Inglewood	4	0.62	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel										
2187	B1534-1	34	748	Inglewood	4	0.58	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel										
2188	B1534-1	35	461	Inglewood	4	0.35	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel										
2189	B1534-1	36	747	Inglewood	4	0.57	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel										
2190	B1534-1	37	900	Inglewood	4	0.68	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel										
2191	B1534-1	38	1713	Inglewood	4	1.30	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel										
2192	B1534-1	39	824	Inglewood	4	0.62	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel										
2193	B1534-1	40	693	Inglewood	4	0.52	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel										
2194	B1534-1	41	811	Inglewood	4	0.61	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel										
2195	B1534-1	42	7679	Inglewood	1	1.45	Alley	20	4	0	10	13	0.45	6	HIGH			Dominguez Channel										
2196	B1534-1	43	47	Inglewood	6	0.05	Primary-Arterial	100	10	0	10	16	0.36	4	24	HIGH		Dominguez Channel										
2199	B1534-1	46	13	Inglewood	6	0.01	Primary-Arterial	100	10	0	10	16	0.36	4	24	HIGH		Dominguez Channel										
2200	B1534-1	47	4341	Inglewood	6	4.93	Primary-Arterial	100	10	0	10	16	0.36	4	24	HIGH		Dominguez Channel										
2201	B1534-1	48	40	Inglewood	4	0.03	Secondary-Collector	64	8	0	10	16	0.36	4	22	HIGH		Dominguez Channel										
2202	B1534-1	49	2040	Inglewood	4	1.55	Secondary-Collector	64	8	0	10	16	0.36	4	22	HIGH		Dominguez Channel										
2203	B1534-1	50	3297	Inglewood	4	2.50	Secondary-Collector	64	8	0	10	16	0.36	4	22	HIGH		Dominguez Channel										
2205	B1534-1	52	2620	Inglewood	4	1.98	Secondary-Collector	64	8	0	10	16	0.36	4	22	HIGH		Dominguez Channel										
2206	B1534-1	53	240	Inglewood	4	0.18	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel										
2207	B1534-1	54	64	Inglewood	4	0.05	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel										
2208	B1534-1	55	37	Inglewood	4	0.04	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel										
2209	B1534-1	56	38	Inglewood	4	0.03	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel										
2210	B1534-1	57	462	Inglewood	4	0.35	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel										
2211	B1534-1	58	1409	Inglewood	4	1.07	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel										
2212	B1534-1	59	1988	Inglewood	4	1.51	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel										
2213	B1534-1	60	690	Inglewood	4	0.52	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel										
2214	B1534-1	61	25	Inglewood	4	0.02	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel										
2215	B1534-1	62	1293	Inglewood	4	0.98	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel										
2216	B1534-1	63	3222	Inglewood	4	2.44	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel										
2217	B1534-1	64	4814	Inglewood	4	3.65	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel										
2218	B1534-1	65	4101	Inglewood	4	3.11	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel										
2220	B1534-1	66	505	Inglewood	4	0.38	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel										
2221	B1534-1	68	995	Inglewood	4	0.75	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel										
2222	B1534-1	69	59	Inglewood	4	0.04	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel										
2223	B1534-1	70	51	Inglewood	4	0.04	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel										
2224	B1534-1	71	318	Inglewood	4	0.24	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel										
2225	B1534-1	72	50	Inglewood	4	0.04	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel										
2226	B1534-1	73	1742	Inglewood	4	1.32	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel										
2227	B1534-1	74	736	Inglewood	4	0.56	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel										
2228	B1534-1	75	782	Inglewood	4	0.59	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel										
2229	B1534-1	76	2451	Inglewood	4	1.86	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel										
2230	B1534-1	77	1084	Inglewood	4	0.82	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel										
2231	B1534-1	78	1975	Inglewood	4	1.50	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel										
2232	B1534-1	79	2391	Inglewood	4	1.81	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel										
2233	B1534-1	80	1586	Inglewood	4	1.20	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel										
2234	B1534-1	81	2134	Inglewood	4	1.62	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel										
2235	B1534-1	82	1432	Inglewood	4	1.09	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel										
2236	B1534-1	83	21	Inglewood	4	0.02	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel										
2237	B1534-1	84	40	Inglewood	4	0.03	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel										
2238	B1534-1	85	131	Inglewood	4	0.10	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel										

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Score		Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Rank	City	County	Watershed	Selected?											
																				Street Name	Subwatershed ID	Street Width (ft)	Score	Slope (%)	Soil Type	Soil Type	Score	City	County	Watershed
2239	B1534-1	86	863	Inglewood	4	0.65	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel													
2240	B1534-1	87	1362	Inglewood	4	1.03	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel													
2241	B1534-1	88	2982	Inglewood	4	2.26	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel													
2242	B1534-1	89	1592	Inglewood	4	1.20	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel													
2243	B1534-1	90	782	Inglewood	4	0.59	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel													
2244	B1534-1	91	2631	Inglewood	4	1.99	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel													
2245	B1534-1	92	1966	Inglewood	4	1.49	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel													
2246	B1534-1	93	2417	Inglewood	4	1.83	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel													
2247	B1534-1	94	1399	Inglewood	4	1.05	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel													
2248	B1534-1	95	2614	Inglewood	4	1.98	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel													
2249	B1534-1	96	2457	Inglewood	4	1.86	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel													
2250	B1534-1	97	8640	Inglewood	1	1.64	Alley	20	4	0	10	16	0.36	4	18	MED	Dominiguez Channel													
2251	B1534-1	98	27	Inglewood	6	0.03	Primary-Arterial	100	10	1	8	13	0.45	6	24	HIGH	Dominiguez Channel													
2252	B1534-1	99	695	Inglewood	6	0.79	Primary-Arterial	100	10	1	8	13	0.45	6	24	HIGH	Dominiguez Channel													
2253	B1534-1	100	3157	Inglewood	6	3.59	Primary-Arterial	100	10	1	8	13	0.45	6	24	HIGH	Dominiguez Channel													
2254	B1534-1	101	1864	Inglewood	6	2.12	Primary-Arterial	100	10	1	8	13	0.45	6	24	HIGH	Dominiguez Channel													
2255	B1534-1	102	1284	Inglewood	4	0.97	Secondary-Collector	64	8	1	8	13	0.45	6	22	HIGH	Dominiguez Channel													
2256	B1534-1	103	2301	Inglewood	4	1.74	Secondary-Collector	64	8	1	8	13	0.45	6	22	HIGH	Dominiguez Channel													
2257	B1534-1	104	1309	Inglewood	4	0.99	Secondary-Collector	64	8	1	8	13	0.45	6	22	HIGH	Dominiguez Channel													
2258	B1534-1	105	496	Inglewood	4	0.38	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominiguez Channel													
2259	B1534-1	106	1664	Inglewood	4	1.26	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominiguez Channel													
2260	B1534-1	107	2276	Inglewood	4	1.72	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominiguez Channel													
2261	B1534-1	108	2276	Inglewood	4	1.72	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominiguez Channel													
2262	B1534-1	109	1085	Inglewood	4	0.82	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominiguez Channel													
2263	B1534-1	110	927	Inglewood	4	0.70	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominiguez Channel													
2264	B1534-1	111	1449	Inglewood	4	1.10	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominiguez Channel													
2265	B1534-1	112	1040	Inglewood	4	0.79	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominiguez Channel													
2266	B1534-1	113	505	Inglewood	4	0.38	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominiguez Channel													
2267	B1534-1	114	1308	Inglewood	4	0.99	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominiguez Channel													
2268	B1534-1	115	1165	Inglewood	4	0.88	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominiguez Channel													
2269	B1534-1	116	516	Inglewood	4	0.41	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominiguez Channel													
2270	B1534-1	117	980	Inglewood	4	0.74	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominiguez Channel													
2271	B1534-1	118	2150	Inglewood	4	1.63	Minor-Local	60	6	1	8	16	0.36	4	18	MED	Dominiguez Channel													
2272	B1534-1	119	507	Inglewood	4	0.38	Minor-Local	60	6	1	8	16	0.36	4	18	MED	Dominiguez Channel													
2273	B1534-1	120	601	Inglewood	4	0.46	Minor-Local	60	6	1	8	16	0.36	4	18	MED	Dominiguez Channel													
2274	B1534-1	121	2630	Inglewood	4	1.99	Minor-Local	60	6	1	8	16	0.36	4	18	MED	Dominiguez Channel													
2275	B1534-1	122	2741	Inglewood	4	2.08	Minor-Local	60	6	1	8	16	0.36	4	18	MED	Dominiguez Channel													
2276	B1534-1	123	952	Inglewood	4	0.72	Minor-Local	60	6	1	8	16	0.36	4	18	MED	Dominiguez Channel													
2277	B1534-1	124	2160	Inglewood	4	1.64	Minor-Local	60	6	1	8	16	0.36	4	18	MED	Dominiguez Channel													
2278	B1534-1	125	774	Inglewood	4	0.59	Minor-Local	60	6	1	8	16	0.36	4	18	MED	Dominiguez Channel													
2279	B1534-1	126	2221	Inglewood	4	1.68	Minor-Local	60	6	1	8	16	0.36	4	18	MED	Dominiguez Channel													
2280	B1534-1	127	3767	Inglewood	1	0.71	Alley	20	4	1	8	16	0.36	4	16	MED	Dominiguez Channel													
2281	B1534-2	1	628	Hawthorne	4	0.48	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel													
2282	B1534-2	2	624	Hawthorne	4	0.47	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel													
2283	B1534-2	3	55	Hawthorne	4	0.04	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel													
2284	B1534-2	4	344	Inglewood	1	0.07	Alley	20	4	1	8	13	0.45	6	18	MED	Dominiguez Channel													
2286	B1534-2	6	768	Inglewood	6	0.87	Primary-Arterial	100	10	1	8	16	0.36	4	22	HIGH	Dominiguez Channel													
2288	B1534-2	8	411	Inglewood	4	0.31	Secondary-Collector	64	8	1	8	16	0.36	4	20	HIGH	Dominiguez Channel													
2289	B1534-2	9	407	Hawthorne	4	0.31	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel													
2293	B1534-2	13	43	Inglewood	4	0.03	Daily Ave	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel													
2294	B1534-2	14	872	Inglewood	4	0.66	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel													
2295	B1534-2	15	249	Inglewood	4	0.19	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel													
2296	B1534-2	16	493	Inglewood	4	0.37	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel													
2297	B1534-2	17	637	Inglewood	4	0.48	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel													
2298	B1534-2	18	915	Inglewood	4	0.69	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel													

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Score		Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Length (ft)	City	Number of Lanes	Lane Miles	Street Name	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	City	County	Score	Rank	Watershed	Selected?									
																						Subwatershed ID	Street Width (ft)	Score	Soil Type	Ksat	Score	City	County	Score
2299	B1534-2	19	1337	Inglewood	4	1.01	W 108th St	Minor-Local	60	6	0	10	13	0.45	6			22	HIGH	Dominiguez Channel										
2300	B1534-2	20	1580	Inglewood	4	1.03	W 109th St	Minor-Local	60	6	0	10	13	0.45	6			22	HIGH	Dominiguez Channel										
2301	B1534-2	21	1356	Inglewood	4	1.03	W 110th St	Minor-Local	60	6	0	10	13	0.45	6			22	HIGH	Dominiguez Channel										
2302	B1534-2	22	1345	Inglewood	4	1.02	W 111th Pl	Minor-Local	60	6	0	10	13	0.45	6			22	HIGH	Dominiguez Channel										
2303	B1534-2	23	1396	Inglewood	4	1.06	W 111th St	Minor-Local	60	6	0	10	13	0.45	6			22	HIGH	Dominiguez Channel										
2304	B1534-2	24	2025	Inglewood	4	1.33	W 112th St	Minor-Local	60	6	0	10	13	0.45	6			22	HIGH	Dominiguez Channel										
2305	B1534-2	25	2025	Inglewood	4	1.33	W 113th St	Minor-Local	60	6	0	10	13	0.45	6			22	HIGH	Dominiguez Channel										
2306	B1534-2	26	42	Inglewood	6	0.05	W 101st St	Alley	20	4	0	10	13	0.45	6			20	HIGH	Dominiguez Channel										
2307	B1534-2	27	41	Inglewood	6	0.05	W 102nd St	Primary-Arterial	100	10	0	10	16	0.36	4			24	HIGH	Dominiguez Channel										
2309	B1534-2	29	120	Inglewood	6	0.14	W Century Blvd	Primary-Arterial	100	10	0	10	16	0.36	4			24	HIGH	Dominiguez Channel										
2310	B1534-2	30	146	Inglewood	4	0.11	Lumax Blvd	Secondary-Collector	64	8	0	10	16	0.36	4			22	HIGH	Dominiguez Channel										
2311	B1534-2	31	147	Inglewood	4	0.11	W 101st St	Minor-Local	60	6	0	10	16	0.36	4			20	HIGH	Dominiguez Channel										
2312	B1534-2	32	867	Inglewood	4	0.66	W 102nd St	Minor-Local	60	6	0	10	16	0.36	4			20	HIGH	Dominiguez Channel										
2313	B1534-2	33	148	Inglewood	4	0.11	W 103rd St	Minor-Local	60	6	0	10	16	0.36	4			20	HIGH	Dominiguez Channel										
2314	B1534-2	34	1014	Inglewood	4	0.77	W 104th St	Minor-Local	60	6	0	10	16	0.36	4			20	HIGH	Dominiguez Channel										
2315	B1534-2	35	795	Inglewood	4	0.60	W 105th St	Minor-Local	60	6	0	10	16	0.36	4			20	HIGH	Dominiguez Channel										
2316	B1534-2	36	535	Inglewood	4	0.40	W 106th St	Minor-Local	60	6	0	10	16	0.36	4			20	HIGH	Dominiguez Channel										
2317	B1534-2	37	464	Inglewood	4	0.35	W 107th St	Minor-Local	60	6	0	10	16	0.36	4			20	HIGH	Dominiguez Channel										
2318	B1534-2	38	28	Inglewood	4	0.02	W 108th St	Minor-Local	60	6	0	10	16	0.36	4			20	HIGH	Dominiguez Channel										
2319	B1534-2	39	1283	Inglewood	1	0.24	S Osage Ave	Alley	20	4	0	10	16	0.36	4			18	MED	Dominiguez Channel										
2321	B1534-2	41	233	Inglewood	6	0.26	W Century Blvd	Primary-Arterial	100	10	1	8	13	0.45	6			24	HIGH	Dominiguez Channel										
2322	B1534-2	42	419	Inglewood	4	0.32	E Kelso St	Minor-Local	60	6	1	8	13	0.45	6			20	HIGH	Dominiguez Channel										
2323	B1534-2	43	52	Inglewood	4	0.04	W 102nd St	Minor-Local	60	6	1	8	13	0.45	6			20	HIGH	Dominiguez Channel										
2324	B1534-2	44	31	Inglewood	4	0.02	E 97th St	Minor-Local	60	6	1	8	16	0.36	4			18	MED	Dominiguez Channel										
2325	B1534-2	45	148	Inglewood	4	0.11	E 99th St	Minor-Local	60	6	1	8	16	0.36	4			18	MED	Dominiguez Channel										
2326	B1534-2	46	403	Inglewood	4	0.31	E Buckhorn St	Minor-Local	60	6	1	8	16	0.36	4			18	MED	Dominiguez Channel										
2327	B1534-2	47	22	Inglewood	4	0.02	E Hardy St	Minor-Local	60	6	1	8	16	0.36	4			18	MED	Dominiguez Channel										
2328	B1534-2	48	21	Inglewood	4	0.02	S Osage Ave	Minor-Local	60	6	1	8	16	0.36	4			18	MED	Dominiguez Channel										
2329	B1534-2	49	52	Inglewood	4	0.04	W 102nd St	Minor-Local	60	6	1	8	16	0.36	4			18	MED	Dominiguez Channel										
2330	B1534-2	50	1517	Inglewood	1	0.29	W 1517th St	Alley	20	4	1	8	16	0.36	4			16	MED	Dominiguez Channel										
2331	B1536A	1	265	CO	4	0.20	W 135th St	Secondary-Collector	64	8	0	10	13	0.45	6			24	HIGH	Dominiguez Channel										
2332	B1536A	2	0	CO	4	0.00	Copine Ave	Minor-Local	60	6	0	10	13	0.45	6			22	HIGH	Dominiguez Channel										
2333	B1536A	3	18	Hawthorne	4	0.01	W 132nd Pl	Minor-Local	60	6	0	10	13	0.45	6			22	HIGH	Dominiguez Channel										
2334	B1536A	4	444	Hawthorne	4	0.34	W 132nd St	Minor-Local	60	6	0	10	13	0.45	6			22	HIGH	Dominiguez Channel										
2335	B1536A	5	1421	Hawthorne	4	1.08	W 133rd St	Minor-Local	60	6	0	10	13	0.45	6			22	HIGH	Dominiguez Channel										
2336	B1536A	6	456	Hawthorne	4	0.35	W 134th Pl	Minor-Local	60	6	0	10	13	0.45	6			22	HIGH	Dominiguez Channel										
2337	B1536A	7	1145	Hawthorne	4	0.87	W 134th St	Minor-Local	60	6	0	10	13	0.45	6			22	HIGH	Dominiguez Channel										
2338	B1536A	8	4252	Hawthorne	6	4.83	Hawthorne Blvd	Primary-Arterial	100	10	0	10	9	0.27	2			22	HIGH	Dominiguez Channel										
2339	B1536A	9	3186	Hawthorne	6	3.62	Prairie Ave	Primary-Arterial	100	10	0	10	9	0.27	2			22	HIGH	Dominiguez Channel										
2341	B1536A	11	305	Hawthorne	6	0.35	W Rosegrans Ave	Primary-Arterial	100	10	0	10	9	0.27	2			22	HIGH	Dominiguez Channel										
2342	B1536A	12	251	Hawthorne	4	0.19	W 135th St	Secondary-Collector	64	8	0	10	9	0.27	2			20	HIGH	Dominiguez Channel										
2343	B1536A	13	2308	Hawthorne	4	1.75	Yokum Ave	Secondary-Collector	64	8	0	10	9	0.27	2			20	HIGH	Dominiguez Channel										
2344	B1536A	14	168	Hawthorne	4	0.13	W 136th St	Minor-Local	60	6	0	10	9	0.27	2			18	MED	Dominiguez Channel										
2345	B1536A	15	7	Hawthorne	4	0.01	137th Pl	Minor-Local	60	6	0	10	9	0.27	2			18	MED	Dominiguez Channel										
2346	B1536A	16	2648	Hawthorne	4	2.01	138th St	Minor-Local	60	6	0	10	9	0.27	2			18	MED	Dominiguez Channel										
2347	B1536A	17	6	Hawthorne	4	0.00	140th St	Minor-Local	60	6	0	10	9	0.27	2			18	MED	Dominiguez Channel										
2348	B1536A	18	2648	Hawthorne	4	2.01	141st St	Minor-Local	60	6	0	10	9	0.27	2			18	MED	Dominiguez Channel										
2349	B1536A	19	858	Hawthorne	4	0.65	142nd St	Minor-Local	60	6	0	10	9	0.27	2			18	MED	Dominiguez Channel										
2350	B1536A	20	891	Hawthorne	4	0.68	144th St	Minor-Local	60	6	0	10	9	0.27	2			18	MED	Dominiguez Channel										
2351	B1536A	21	1774	Hawthorne	4	1.34	Copine Ave	Minor-Local	60	6	0	10	9	0.27	2			18	MED	Dominiguez Channel										
2352	B1536A	22	2374	Hawthorne	4	1.80	Ordery Ave	Minor-Local	60	6	0	10	9	0.27	2			18	MED	Dominiguez Channel										
2353	B1536A	23	2341	Hawthorne	4	1.77	Daily Ave	Minor-Local	60	6	0	10	9	0.27	2			18	MED	Dominiguez Channel										
2354	B1536A	24	502	Hawthorne	4	0.38	Fonhill Ave	Minor-Local	60	6	0	10	9	0.27	2			18	MED	Dominiguez Channel										
2355	B1536A	25	3483	Hawthorne	4	2.64	Jefferson Ave	Minor-Local	60	6	0	10	9	0.27	2			18	MED	Dominiguez Channel										

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type		Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	City	County	Rank	Score	Watershed	Selected?						
								Street Type	Score																			
2356	B1536A	26	Korribum Ave	2302	Hawthorne	4	1.74	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel										
2357	B1536A	27	Lennell Wy	168	Hawthorne	4	0.13	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel										
2358	B1536A	28	Lusso Ave	546	Hawthorne	4	0.41	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel										
2359	B1536A	29	Ramona Ave	800	Hawthorne	4	0.61	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel										
2360	B1536A	30	Stuyton St	180	Hawthorne	4	0.14	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel										
2361	B1536A	31	W 132nd St	1285	Hawthorne	4	0.96	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel										
2362	B1536A	32	W 133rd St	1380	Hawthorne	4	2.56	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel										
2363	B1536A	33	W 134th St	3949	Hawthorne	4	2.99	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel										
2364	B1536A	34	W 135th St	4029	Hawthorne	4	3.05	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel										
2365	B1536A	35	W 136th St	2648	Hawthorne	4	2.01	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel										
2366	B1536A	36	W 137th St	2647	Hawthorne	4	2.01	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel										
2367	B1536A	37	W 139th St	5892	Hawthorne	4	4.46	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel										
2368	B1536A	38	W 142nd St	1794	Hawthorne	4	1.36	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel										
2369	B1536A	39	Washington Ave	3480	Hawthorne	4	2.64	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel										
2370	B1536A	40	Prairie Ave	1111	Hawthorne	6	1.26	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	Dominiguez Channel										
2371	B1536A	41	W 135th St	2745	Hawthorne	4	2.08	Secondary-Collector	64	8	0	10	13	0.45	6	24	HIGH	Dominiguez Channel										
2372	B1536A	42	Yukon Ave	787	Hawthorne	4	0.60	Secondary-Collector	64	8	0	10	13	0.45	6	24	HIGH	Dominiguez Channel										
2373	B1536A	43	Cordary Ave	1290	Hawthorne	4	0.98	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel										
2374	B1536A	44	Daly Ave	1161	Hawthorne	4	0.88	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel										
2375	B1536A	45	Korribum Ave	1614	Hawthorne	4	1.22	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel										
2376	B1536A	46	Ramona Ave	373	Hawthorne	4	0.28	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel										
2377	B1536A	47	Roselle Ave	1323	Hawthorne	4	1.00	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel										
2420	B1560D	1	Mambatan Beach Blvd	18	CO	6	0.02	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	Dominiguez Channel										
2421	B1560D	2	Chadron Ave	919	CO	4	0.70	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel										
2422	B1560D	3	W 155th St	7	CO	4	0.01	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel										
2423	B1560D	4	W 157th St	16	CO	4	0.01	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel										
2470	B174	1	E Alondra Blvd	204	CO	6	0.23	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	Dominiguez Channel										
2471	B174	2	S Broadway	704	CO	6	0.80	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	Dominiguez Channel										
2472	B174	3	S Broadway	2401	CO	6	2.73	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	Dominiguez Channel										
2473	B174	4	S Main St	1553	CO	6	1.77	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	Dominiguez Channel										
2474	B174	5	S San Pedro St	329	CO	6	0.37	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	Dominiguez Channel										
2475	B174	6	W Alondra Blvd	993	CO	6	1.13	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	Dominiguez Channel										
2476	B174	7	Darian St	527	CO	4	0.40	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel										
2478	B174	9	E 157th St	127	CO	4	0.10	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel										
2479	B174	10	E 157th St	752	CO	4	0.57	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel										
2480	B174	11	E 158th St	779	CO	4	0.59	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel										
2481	B174	12	E 159th St	572	CO	4	0.43	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel										
2482	B174	13	E Newfield St	757	CO	4	0.57	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel										
2483	B174	14	Lorella Ave	637	CO	4	0.48	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel										
2484	B174	15	Maple Ave	732	CO	4	0.55	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel										
2485	B174	16	S Ball Ave	530	CO	4	0.40	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel										
2486	B174	17	S Broadway	4	CO	4	0.00	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel										
2487	B174	18	S Broadway	1224	CO	4	0.93	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel										
2488	B174	19	S Lorella Ave	637	CO	4	0.48	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel										
2489	B174	20	S Maple Ave	732	CO	4	0.55	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel										
2490	B174	21	W 140th St	671	CO	4	0.51	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel										
2491	B174	22	W 140th St	667	CO	4	0.50	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel										
2492	B174	23	W 157th St	788	CO	4	0.56	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel										
2493	B174	24	S Alway Ct	2	CO	1	0.00	Alley	20	4	0	10	13	0.45	6	20	HIGH	Dominiguez Channel										
2494	B174	25	S Broadway	62	CO	6	0.07	Primary-Arterial	100	10	0	10	16	0.36	4	24	HIGH	Dominiguez Channel										
2495	B174	26	S Broadway	62	CO	6	0.07	Primary-Arterial	100	10	0	10	16	0.36	4	24	HIGH	Dominiguez Channel										
2496	B174	27	S Broadway	1045	CO	6	1.19	Primary-Arterial	100	10	0	10	16	0.36	4	24	HIGH	Dominiguez Channel										
2497	B174	28	W Alondra Blvd	2156	CO	4	1.63	Minor-Local	60	6	0	10	16	0.36	4	24	HIGH	Dominiguez Channel										
2498	B174	29			CO	4		Minor-Local	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel										

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria				General Attributes										Street Width				Street Slope				Soil Type				Score		Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Subwatershed ID	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Rank	City	County	Watershed	Selected?										
																						Score	Score	Score	Score	Score	Score	Score	Score		
2499	B174	30		Broadway Center St	802	CO	4	0.23	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel											
2500	B174	31		New Century Dr	330	CO	4	0.25	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel											
2501	B174	32		S Broadway St	92	CO	4	0.07	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel											
2502	B174	33		W 157th St	1733	CO	4	1.31	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel											
2503	B174	34		W Gardena Blvd	453	Los Angeles	4	0.34	Secondary-Collector	64	8	0	10	13	0.45	6	24	HIGH		Dominguez Channel											
2504	B174	35			1125	Los Angeles	4	0.85	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
2505	B174	36		171st St	218	Los Angeles	4	0.16	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
2506	B174	37		Ainsworth St	398	Los Angeles	4	0.30	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
2507	B174	38		Estrella Ave	547	Los Angeles	4	0.41	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
2508	B174	39		Metz Ave	1198	Los Angeles	4	0.91	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
2509	B174	40		S Hoover St	1669	Los Angeles	4	1.26	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
2510	B174	41		S Meno Ave	134	Los Angeles	4	0.10	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
2511	B174	42		S Orchard Ave	989	Los Angeles	4	0.75	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
2512	B174	43		W 168th Pl	301	Los Angeles	4	0.23	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
2513	B174	44		W 168th St	1516	Los Angeles	4	1.15	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
2514	B174	45		W 169th Pl	201	Los Angeles	4	0.15	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
2515	B174	46		W 169th St	1555	Los Angeles	4	1.18	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
2516	B174	47		W 170th St	288	Los Angeles	4	0.22	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
2517	B174	48		W 172nd St	679	Los Angeles	4	0.51	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
2518	B174	49			406	Los Angeles	1	0.08	Alley	20	4	0	10	13	0.45	6	20	HIGH		Dominguez Channel											
2519	B174	50		Rotondo Beach Blvd	56	Los Angeles	6	0.06	Primary-Arterial	100	10	0	10	16	0.36	4	24	HIGH		Dominguez Channel											
2520	B174	51		W Alondra Blvd	1677	Los Angeles	6	1.91	Primary-Arterial	100	10	0	10	16	0.36	4	24	HIGH		Dominguez Channel											
2521	B174	52			1104	Los Angeles	4	0.84	Secondary-Collector	64	8	0	10	16	0.36	4	22	HIGH		Dominguez Channel											
2522	B174	54		W Gardena Blvd	1104	Los Angeles	4	0.84	Secondary-Collector	64	8	0	10	16	0.36	4	22	HIGH		Dominguez Channel											
2523	B174	55			31	Los Angeles	4	0.02	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel											
2524	B174	56		157th St	70	Los Angeles	4	0.05	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel											
2525	B174	57		Ainsworth St	1598	Los Angeles	4	1.21	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel											
2526	B174	58		Bonsalbo Ave	1823	Los Angeles	4	1.38	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel											
2527	B174	59		Estrella Ave	1701	Los Angeles	4	1.29	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel											
2528	B174	60		Orchard Ave	328	Los Angeles	4	0.25	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel											
2529	B174	61		S Denver Ave	2701	Los Angeles	4	2.05	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel											
2530	B174	62		S Hoover St	1943	Los Angeles	4	1.47	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel											
2531	B174	63		S Meno Ave	1476	Los Angeles	4	1.12	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel											
2532	B174	64		S Orchard Ave	1637	Los Angeles	4	1.24	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel											
2533	B174	65		W 154th St	990	Los Angeles	4	0.75	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel											
2534	B174	66		W 155th St	1179	Los Angeles	4	0.89	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel											
2535	B174	67		W 156th St	925	Los Angeles	4	0.70	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel											
2536	B174	68		W 157th St	2074	Los Angeles	4	1.57	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel											
2537	B174	69		W 158th St	1193	Los Angeles	4	0.90	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel											
2538	B174	70		W 159th Pl	294	Los Angeles	4	0.22	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel											
2539	B174	71		W 159th St	981	Los Angeles	4	0.74	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel											
2540	B174	72		W 160th St	304	Los Angeles	4	0.23	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel											
2541	B174	73		W 160th St	530	Los Angeles	4	0.40	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel											
2542	B174	74		W 161th Pl	431	Los Angeles	4	0.33	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel											
2543	B174	75		W 167th St	1192	Los Angeles	4	0.90	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel											
2544	B174	76		W 168th St	120	Los Angeles	4	0.09	Minor-Local	60	6	0	10	16	0.36	4	20	HIGH		Dominguez Channel											
2545	B174	77			2111	Los Angeles	1	0.40	Alley	20	4	0	10	16	0.36	4	18	MED		Dominguez Channel											
2546	B174	78			3718	CO	6	4.22	Primary-Arterial	100	10	1	8	13	0.45	6	24	HIGH		Dominguez Channel											
2547	B174	79		E Rotondo Beach Blvd	2	CO	6	0.00	Primary-Arterial	100	10	1	8	13	0.45	6	24	HIGH		Dominguez Channel											
2548	B174	80		S Broadway	1573	CO	6	1.79	Primary-Arterial	100	10	1	8	13	0.45	6	24	HIGH		Dominguez Channel											
2549	B174	81		S Broadway St	1573	CO	6	1.79	Primary-Arterial	100	10	1	8	13	0.45	6	24	HIGH		Dominguez Channel											
2550	B174	82		S Main St	1573	CO	6	3.32	Primary-Arterial	100	10	1	8	13	0.45	6	24	HIGH		Dominguez Channel											
2551	B174	83		S San Pedro St	724	CO	4	0.82	Primary-Arterial	100	10	1	8	13	0.45	6	24	HIGH		Dominguez Channel											
2552	B174	84		E Compton Blvd	1950	CO	4	1.48	Secondary-Collector	64	8	0	10	13	0.45	6	22	HIGH		Dominguez Channel											
2553	B174	85			1962	CO	4	1.49	Minor-Local	60	6	0	10	13	0.45	6	20	HIGH		Dominguez Channel											

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria				General Attributes										Street Width				Street Slope				Soil Type				Score		Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Subwatershed ID	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Soil Type	Score	Rank	City	County	Score	Watershed	Selected?							
																									Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)
2567	B174	88		Crown Vista Dr	87	CO	4	0.07	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2568	B174	89		Dartan St	102	CO	4	0.08	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2569	B174	90		Doblym Ave	849	CO	4	0.64	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2560	B174	91		E 152nd St	640	CO	4	0.48	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2561	B174	92		E 154th St	38	CO	4	0.03	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2562	B174	93		E 157th St	2256	CO	4	1.71	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2563	B174	94		E 159th St	7	CO	4	0.01	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2564	B174	95		E Airline Wy	779	CO	4	0.59	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2565	B174	96		E Dartan St	232	CO	4	0.18	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2566	B174	97		E Newfield St	542	CO	4	0.41	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2567	B174	98		Englander St	212	CO	4	0.16	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2568	B174	99		Lennon St	628	CO	4	0.48	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2569	B174	100		Lorella Ave	804	CO	4	0.61	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2570	B174	101		Maple Ave	1800	CO	4	1.36	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2571	B174	102		Micon Cir	160	CO	4	0.12	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2572	B174	103		S Ball Ave	244	CO	4	0.19	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2573	B174	104		S Lorella Ave	804	CO	4	0.61	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2574	B174	105		S Maple Ave	1800	CO	4	1.36	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2575	B174	106		S Spring St	962	CO	4	0.73	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2576	B174	107		S Summit St	782	CO	4	0.59	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2577	B174	108		Sanderl Ave	541	CO	4	0.41	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2578	B174	109		S Cliff Ct	237	CO	4	0.18	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2579	B174	110		Stumpman Ave	184	CO	4	0.14	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2580	B174	111		W 154th St	559	CO	4	0.42	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2581	B174	112		W 155th St	748	CO	4	0.57	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2582	B174	113		S Broadway	312	CO	6	0.35	Primary-Arterial	100	10	1	8	16	0.36	4	22	HIGH				22	Dominiguez Channel								
2583	B174	114		S Broadway St	312	CO	6	0.35	Primary-Arterial	100	10	1	8	16	0.36	4	22	HIGH				22	Dominiguez Channel								
2585	B174	116			966	CO	4	0.75	Minor-Local	60	6	1	8	16	0.36	4	18	MED				18	Dominiguez Channel								
2586	B174	117			792	Los Angeles	6	0.90	Primary-Arterial	100	10	1	8	13	0.45	6	24	HIGH				24	Dominiguez Channel								
2589	B174	120			77	Los Angeles	4	0.06	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2590	B174	121		147th St	1314	Los Angeles	4	1.00	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2591	B174	122		Almsworth St	183	Los Angeles	4	0.14	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2592	B174	123		Estrella Ave	1060	Los Angeles	4	0.80	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2593	B174	124		S Denver Ave	1270	Los Angeles	4	0.96	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2595	B174	126		S Hoover Ave	724	Los Angeles	4	0.55	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2596	B174	127		S Orchard Ave	1063	Los Angeles	4	0.81	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2597	B174	128		W 142nd St	2143	Los Angeles	4	1.62	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2598	B174	129		W 144th St	858	Los Angeles	4	0.65	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2599	B174	130		W 145th St	1174	Los Angeles	4	0.89	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2600	B174	131		W 146th St	936	Los Angeles	4	1.47	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2601	B174	132		W 148th Dr	543	Los Angeles	4	0.41	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2602	B174	133		W 148th Pl	979	Los Angeles	4	0.74	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2603	B174	134		W 148th St	984	Los Angeles	4	0.75	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2604	B174	135		W 149th St	1915	Los Angeles	4	1.45	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2605	B174	136		W 152nd St	687	Los Angeles	4	0.37	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2606	B174	137			189	Los Angeles	1	0.04	Alley	20	4	1	8	13	0.45	6	18	MED				18	Dominiguez Channel								
2609	B174	140			30	Los Angeles	4	0.02	Minor-Local	60	6	1	8	16	0.36	4	18	MED				18	Dominiguez Channel								
2612	B174	143		S Broadway	1732	CO	6	1.97	Primary-Arterial	100	10	2	6	13	0.45	6	22	HIGH				22	Dominiguez Channel								
2613	B174	144		S Broadway St	1732	CO	6	1.97	Primary-Arterial	100	10	2	6	13	0.45	6	22	HIGH				22	Dominiguez Channel								
2614	B174	145		S Main St	1018	CO	6	1.16	Primary-Arterial	100	10	2	6	13	0.45	6	22	HIGH				22	Dominiguez Channel								
2616	B174	147		E Compton Blvd	133	CO	4	0.10	Secondary-Collector	64	8	2	6	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2617	B174	148		W Compton Blvd	2039	CO	4	1.54	Secondary-Collector	64	8	2	6	13	0.45	6	20	HIGH				20	Dominiguez Channel								
2618	B174	149			574	CO	4	0.43	Minor-Local	60	6	2	6	13	0.45	6	18	MED				18	Dominiguez Channel								

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Length (ft)	City	Number of Lanes	Lane Miles	Street Name	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Rank	City	County	Watershed	Selected?								
																					Subwatershed ID	Street Name	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type
2619	B174	150	320	CO	4	0.24	Crown Vista Dr	Minor-Local	60	6	2	13	0.45	6	18	MED			Dominguez Channel									
2620	B174	151	1253	CO	4	0.95	E 152nd St	Minor-Local	60	6	2	13	0.45	6	18	MED			Dominguez Channel									
2621	B174	152	120	CO	4	0.09	S Ball Ave	Minor-Local	60	6	2	13	0.45	6	18	MED			Dominguez Channel									
2622	B174	153	185	CO	4	0.14	W 154th St	Minor-Local	60	6	2	13	0.45	6	18	MED			Dominguez Channel									
2623	B174	154	23	Los Angeles	4	0.02	W Compton Blvd	Secondary-Collector	64	8	2	13	0.45	6	20	HIGH			Dominguez Channel									
2624	B174	155	476	Los Angeles	4	0.36	S Denver Ave	Minor-Local	60	6	2	13	0.45	6	18	MED			Dominguez Channel									
2625	B174	156	319	Los Angeles	4	0.24	W 148th St	Minor-Local	60	6	2	13	0.45	6	18	MED			Dominguez Channel									
2626	B174	157	568	Los Angeles	4	0.43	W 149th St	Minor-Local	60	6	2	13	0.45	6	18	MED			Dominguez Channel									
2627	B174	158	207	Los Angeles	4	0.16	W 152nd St	Minor-Local	60	6	2	13	0.45	6	18	MED			Dominguez Channel									
2628	B174	159	207	Los Angeles	4	0.16	W 152nd St	Minor-Local	60	6	2	13	0.45	6	18	MED			Dominguez Channel									
3242	BODGR	1	1311	CO	4	0.99	Marine Ave	Secondary-Collector	64	8	0	9	0.27	2	20	HIGH			Dominguez Channel									
3243	BODGR	2	1311	CO	4	0.99	Marine Ave	Secondary-Collector	64	8	0	9	0.27	2	20	HIGH			Dominguez Channel									
3244	BODGR	3	26	CO	4	0.02	Crambrook Ave	Minor-Local	60	6	0	10	0.27	2	18	MED			Dominguez Channel									
3245	BODGR	4	11	CO	4	0.01	Crambrook Ave	Minor-Local	60	6	0	10	0.27	2	18	MED			Dominguez Channel									
3246	BODGR	5	13	CO	4	0.01	Gerkin Ave	Minor-Local	60	6	0	10	0.27	2	18	MED			Dominguez Channel									
3247	BODGR	6	7	CO	4	0.01	Kornblum Ave	Minor-Local	60	6	0	10	0.27	2	18	MED			Dominguez Channel									
3248	BODGR	7	103	CO	4	0.08	Marine Ave	Minor-Local	60	6	0	10	0.27	2	18	MED			Dominguez Channel									
3249	BODGR	8	2	CO	4	0.00	S Doty Ave	Minor-Local	60	6	0	10	0.27	2	18	MED			Dominguez Channel									
3250	BODGR	9	58	Hawthorne	6	0.07	Hawthorne	Primary-Arterial	100	10	0	9	0.27	2	22	HIGH			Dominguez Channel									
3251	BODGR	10	2662	Hawthorne	6	3.25	Prairie Ave	Primary-Arterial	100	10	0	9	0.27	2	22	HIGH			Dominguez Channel									
3252	BODGR	11	264	Hawthorne	4	0.20	Hawthorne	Secondary-Collector	64	8	0	10	0.27	2	20	HIGH			Dominguez Channel									
3253	BODGR	12	861	Hawthorne	4	0.65	Marine Ave	Secondary-Collector	64	8	0	10	0.27	2	20	HIGH			Dominguez Channel									
3254	BODGR	13	408	Hawthorne	4	0.31	BODGR	Minor-Local	60	6	0	10	0.27	2	18	MED			Dominguez Channel									
3255	BODGR	14	940	Hawthorne	4	0.71	144th Pl	Minor-Local	60	6	0	10	0.27	2	18	MED			Dominguez Channel									
3256	BODGR	15	368	Hawthorne	4	0.28	144th St	Minor-Local	60	6	0	10	0.27	2	18	MED			Dominguez Channel									
3257	BODGR	16	64	Hawthorne	4	0.05	148th St	Minor-Local	60	6	0	10	0.27	2	18	MED			Dominguez Channel									
3258	BODGR	17	978	Hawthorne	4	0.74	147th Pl	Minor-Local	60	6	0	10	0.27	2	18	MED			Dominguez Channel									
3259	BODGR	18	1038	Hawthorne	4	0.79	148th St	Minor-Local	60	6	0	10	0.27	2	18	MED			Dominguez Channel									
3260	BODGR	19	495	Hawthorne	4	0.38	149th St	Minor-Local	60	6	0	10	0.27	2	18	MED			Dominguez Channel									
3261	BODGR	20	2484	Hawthorne	4	1.88	Bodgr Ave	Minor-Local	60	6	0	10	0.27	2	18	MED			Dominguez Channel									
3262	BODGR	21	2000	Hawthorne	4	1.51	Cordey Ave	Minor-Local	60	6	0	10	0.27	2	18	MED			Dominguez Channel									
3263	BODGR	22	1054	Hawthorne	4	0.80	Crambrook Ave	Minor-Local	60	6	0	10	0.27	2	18	MED			Dominguez Channel									
3264	BODGR	23	2757	Hawthorne	4	2.09	Doty Ave	Minor-Local	60	6	0	10	0.27	2	18	MED			Dominguez Channel									
3265	BODGR	24	327	Hawthorne	4	0.63	Flowerd Ave	Minor-Local	60	6	0	10	0.27	2	18	MED			Dominguez Channel									
3266	BODGR	25	2576	Hawthorne	4	1.95	Fornhill Ave	Minor-Local	60	6	0	10	0.27	2	18	MED			Dominguez Channel									
3267	BODGR	26	556	Hawthorne	4	0.42	Gerkin Ave	Minor-Local	60	6	0	10	0.27	2	18	MED			Dominguez Channel									
3268	BODGR	27	1632	Hawthorne	4	1.24	Kornblum Ave	Minor-Local	60	6	0	10	0.27	2	18	MED			Dominguez Channel									
3269	BODGR	28	1968	Hawthorne	4	1.49	Marine Ave	Minor-Local	60	6	0	10	0.27	2	18	MED			Dominguez Channel									
3270	BODGR	29	782	Hawthorne	4	0.59	Rothbar Dr	Minor-Local	60	6	0	10	0.27	2	18	MED			Dominguez Channel									
3271	BODGR	30	2	Hawthorne	4	0.00	W 144th St	Minor-Local	60	6	0	10	0.27	2	18	MED			Dominguez Channel									
3272	BODGR	31	723	Hawthorne	4	0.55	W 145th St	Minor-Local	60	6	0	10	0.27	2	18	MED			Dominguez Channel									
3273	BODGR	32	1462	Hawthorne	4	1.11	W 146th St	Minor-Local	60	6	0	10	0.27	2	18	MED			Dominguez Channel									
3274	BODGR	33	1150	Hawthorne	4	0.87	W 147th St	Minor-Local	60	6	0	10	0.27	2	18	MED			Dominguez Channel									
3275	DDIBNE	1	55	Hawthorne	4	0.04	W 115th St	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH			Dominguez Channel								
3276	DDIBNE	2	60	Hawthorne	4	0.05	W 116th St	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH			Dominguez Channel								
3277	DDIBNE	3	63	Hawthorne	4	0.05	W 117th St	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH			Dominguez Channel								
3278	DDIBNE	4	2	Hawthorne	4	0.00	W 119th Ct	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH			Dominguez Channel								
3279	DDIBNE	5	1	Inglewood	4	0.00	W 108th St	Minor-Local	60	6	1	8	0.45	6	20	HIGH			Dominguez Channel									
3280	DDIBNE	6	259	Inglewood	4	0.20	W 107th St	Minor-Local	60	6	1	8	0.45	6	20	HIGH			Dominguez Channel									
3281	DDIBNE	7	1285	Inglewood	4	0.97	W 108th St	Minor-Local	60	6	1	8	0.45	6	20	HIGH			Dominguez Channel									
3282	DDIBNE	8	844	Inglewood	4	0.64	W 109th St	Minor-Local	60	6	1	8	0.45	6	20	HIGH			Dominguez Channel									
3283	DDIBNE	9	349	Inglewood	4	0.26	W 110th St	Minor-Local	60	6	1	8	0.45	6	20	HIGH			Dominguez Channel									
3284	DDIBNE	10	69	Inglewood	4	0.05	W 111th St	Minor-Local	60	6	1	8	0.45	6	20	HIGH			Dominguez Channel									
3285	DDIBNE	11	225	Inglewood	4	0.17	Kornblum Ave	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH			Dominguez Channel								
3286	DDIBNE	12	490	Hawthorne	4	0.37	Yukon Ave	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH			Dominguez Channel								

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Length (ft)	City	Number of Lanes	Lane Miles	Street Name	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Rank	City	County	Watershed	Selected?								
																					Subwatershed ID	Street Name	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type
3288	DDIRNE	14	437	Inglewood	4	0.33	Secondary-Collector	64	8	0	10	13	0.45	6	24	HIGH			Dominguez Channel									
3289	DDIRNE	15	2546	Inglewood	4	1.93	Secondary-Collector	64	8	0	10	13	0.45	6	24	HIGH			Dominguez Channel									
3290	DDIRNE	16	1409	Inglewood	4	1.07	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH			Dominguez Channel									
3291	DDIRNE	17	482	Inglewood	4	0.37	Kornblum Ave	60	6	0	10	13	0.45	6	22	HIGH			Dominguez Channel									
3292	DDIRNE	18	1944	Inglewood	4	1.47	S Day Ave	60	6	0	10	13	0.45	6	22	HIGH			Dominguez Channel									
3293	DDIRNE	19	718	Inglewood	4	0.54	W 107th St	60	6	0	10	13	0.45	6	22	HIGH			Dominguez Channel									
3294	DDIRNE	20	1434	Inglewood	4	1.09	W 108th St	60	6	0	10	13	0.45	6	22	HIGH			Dominguez Channel									
3295	DDIRNE	21	1778	Inglewood	4	1.35	W 109th St	60	6	0	10	13	0.45	6	22	HIGH			Dominguez Channel									
3296	DDIRNE	22	2121	Inglewood	4	1.61	W 110th St	60	6	0	10	13	0.45	6	22	HIGH			Dominguez Channel									
3297	DDIRNE	23	2637	Inglewood	4	2.00	W 111th Pl	60	6	0	10	13	0.45	6	22	HIGH			Dominguez Channel									
3298	DDIRNE	24	2465	Inglewood	4	1.87	W 112th St	60	6	0	10	13	0.45	6	22	HIGH			Dominguez Channel									
3299	DDIRNE	25	1956	Inglewood	4	1.48	W 113th St	60	6	0	10	13	0.45	6	22	HIGH			Dominguez Channel									
3300	DDIRNE	26	1947	Inglewood	4	1.51	W 114th St	60	6	0	10	13	0.45	6	22	HIGH			Dominguez Channel									
3301	DDIRNE	27	675	Inglewood	4	0.48	W 115th St	60	6	0	10	13	0.45	6	22	HIGH			Dominguez Channel									
3302	DDIRNE	28	1018	Inglewood	4	0.77	W 116th St	60	6	0	10	13	0.45	6	22	HIGH			Dominguez Channel									
3303	DDIRNE	29	1022	Inglewood	4	0.77	W 117th St	60	6	0	10	13	0.45	6	22	HIGH			Dominguez Channel									
3304	DDIRNE	30	802	Inglewood	4	0.61	W 118th Pl	60	6	0	10	13	0.45	6	22	HIGH			Dominguez Channel									
3305	DDIRNE	31	953	Inglewood	4	0.72	W 119th St	60	6	0	10	13	0.45	6	22	HIGH			Dominguez Channel									
3306	DDIRNE	32	467	Inglewood	4	0.35	W 119th Ct	60	6	0	10	13	0.45	6	22	HIGH			Dominguez Channel									
3307	DDIRNE	33	1990	Inglewood	4	1.51	Yukon Ave	60	6	0	10	13	0.45	6	22	HIGH			Dominguez Channel									
3308	DDIRNE	34	368	Inglewood	1	0.07	Alley	20	4	0	10	13	0.45	6	20	HIGH			Dominguez Channel									
3309	DDIRNE	35	320	Inglewood	4	0.24	Secondary-Collector	64	8	1	8	13	0.45	6	22	HIGH			Dominguez Channel									
3310	DDIRNE	36	1399	Inglewood	4	1.06	Yukon Ave	64	8	1	8	13	0.45	6	22	HIGH			Dominguez Channel									
3311	DDIRNE	37	23	Inglewood	4	0.02	S Lemai Ave	60	6	1	8	13	0.45	6	20	HIGH			Dominguez Channel									
3312	DDIRNE	38	23	Inglewood	4	0.02	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH			Dominguez Channel									
3313	DDIRNW-1	1	5	Los Angeles	6	0.01	State Route 42	100	10	0	10	13	0.45	6	26	HIGH			Dominguez Channel									
3314	DDIRNW-1	2	5	Los Angeles	6	0.01	Highway	100	10	0	10	13	0.45	6	26	HIGH			Dominguez Channel									
3315	DDIRNW-1	3	239	Los Angeles	6	0.27	Aviation Blvd	100	10	0	10	13	0.45	6	26	HIGH			Dominguez Channel									
3316	DDIRNW-1	4	2667	Inglewood	6	3.03	Aviation Blvd	100	10	0	10	13	0.45	6	26	HIGH			Dominguez Channel									
3317	DDIRNW-1	5	1344	Inglewood	6	1.53	W Florence Ave	100	10	0	10	13	0.45	6	26	HIGH			Dominguez Channel									
3318	DDIRNW-1	6	1961	Inglewood	6	2.23	W Manchester Blvd	100	10	0	10	13	0.45	6	26	HIGH			Dominguez Channel									
3320	DDIRNW-1	8	88	Inglewood	4	0.07	W Hillcrest Blvd	64	8	0	10	13	0.45	6	24	HIGH			Dominguez Channel									
3321	DDIRNW-1	9	577	Inglewood	4	0.44	S Glasgow Ave	60	6	0	10	13	0.45	6	22	HIGH			Dominguez Channel									
3322	DDIRNW-1	10	1280	Inglewood	4	0.97	S Hinky Ave	60	6	0	10	13	0.45	6	22	HIGH			Dominguez Channel									
3323	DDIRNW-1	11	1273	Inglewood	4	0.96	S Ibis Ave	60	6	0	10	13	0.45	6	22	HIGH			Dominguez Channel									
3324	DDIRNW-1	12	606	Inglewood	4	0.46	W Olive St	60	6	0	10	13	0.45	6	22	HIGH			Dominguez Channel									
3325	DDIRNW-1	13	374	Inglewood	6	0.42	S La Cienega Blvd	100	10	0	10	16	0.36	4	24	HIGH			Dominguez Channel									
3326	DDIRNW-1	14	28	Inglewood	4	0.02	Bis Ave	64	8	0	10	16	0.36	4	22	HIGH			Dominguez Channel									
3328	DDIRNW-1	16	1743	Inglewood	4	1.32	W Hillcrest Blvd	64	8	0	10	16	0.36	4	22	HIGH			Dominguez Channel									
3329	DDIRNW-1	17	30	Inglewood	4	0.02	Hinky Pl	60	6	0	10	16	0.36	4	20	HIGH			Dominguez Channel									
3330	DDIRNW-1	18	2501	Inglewood	4	1.89	S Glasgow Ave	60	6	0	10	16	0.36	4	20	HIGH			Dominguez Channel									
3331	DDIRNW-1	19	2120	Inglewood	4	1.61	S Hinky Ave	60	6	0	10	16	0.36	4	20	HIGH			Dominguez Channel									
3332	DDIRNW-1	20	1943	Inglewood	4	1.47	S Ibis Ave	60	6	0	10	16	0.36	4	20	HIGH			Dominguez Channel									
3333	DDIRNW-1	21	31	Inglewood	4	0.02	W Arbor Vitae St	60	6	0	10	16	0.36	4	20	HIGH			Dominguez Channel									
3334	DDIRNW-1	22	525	Inglewood	4	0.40	W Spruce Ave	60	6	0	10	16	0.36	4	20	HIGH			Dominguez Channel									
3335	DDIRNW-1	23	3	Los Angeles	6	0.00	W Manchester Blvd	100	10	0	10	13	0.45	6	26	HIGH			Dominguez Channel									
3336	DDIRNW-1	24	126	Los Angeles	1	0.02	Alley	20	4	0	10	13	0.45	6	20	HIGH			Dominguez Channel									
3337	DDIRNW-1	25	27	Los Angeles	4	0.02	Bis Ave	64	8	0	10	16	0.36	4	22	HIGH			Dominguez Channel									
3338	DDIRNW-1	26	727	Los Angeles	4	0.55	Glasgow Pl	60	6	0	10	16	0.36	4	20	HIGH			Dominguez Channel									
3339	DDIRNW-1	27	790	Los Angeles	4	0.60	Hinky Pl	60	6	0	10	16	0.36	4	20	HIGH			Dominguez Channel									
3340	DDIRNW-1	28	508	Los Angeles	4	0.38	Bis Ave	60	6	0	10	16	0.36	4	20	HIGH			Dominguez Channel									
3341	DDIRNW-1	29	804	Los Angeles	4	0.61	Bis Ave	60	6	0	10	16	0.36	4	20	HIGH			Dominguez Channel									
3342	DDIRNW-1	30	1627	Los Angeles	4	1.23	W 93rd St	60	6	0	10	16	0.36	4	20	HIGH			Dominguez Channel									
3343	DDIRNW-1	31	1103	Los Angeles	4	0.84	W 94th St	60	6	0	10	16	0.36	4	20	HIGH			Dominguez Channel									

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria				General Attributes										Street Width				Street Slope				Soil Type				Score		Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Subwatershed ID	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Width		Street Slope		Soil Type		Score	Rank	Planned Rehab		Watershed	Selected?											
									Street Type	Street Width (ft)	Slope (%)	Score	Soil Type	Ksat			Score	City			County										
3344	DD18NW-1	32	32	W 95th Pl	110	Los Angeles	4	0.08	60	0	10	16	0.36	4	20	HIGH			Dominguez Channel												
3345	DD18NW-1	33	33	W 95th St	110	Los Angeles	4	0.08	60	0	10	16	0.36	4	20	HIGH			Dominguez Channel												
3346	DD18NW-1	34	34	W Arbor Vltas St	1338	Los Angeles	4	1.01	60	0	10	16	0.36	4	20	HIGH			Dominguez Channel												
3347	DD18NW-1	35	35	2181 Alley	2181	Los Angeles	1	0.41	20	4	10	16	0.36	4	18	MED			Dominguez Channel												
3348	DD18NW-2	1	0.34	Highway	295	CO	6	0.22	100	0	10	9	0.27	2	22	HIGH			Dominguez Channel												
3353	DD18NW-2	6	0.02	Secondary/Collector	28	CO	4	0.02	64	8	10	9	0.27	2	20	HIGH			Dominguez Channel												
3354	DD18NW-2	7	0.15	Minor/Local	196	CO	4	0.15	60	6	10	9	0.27	2	18	MED			Dominguez Channel												
3355	DD18NW-2	8	0.20	Minor/Local	267	CO	4	0.20	60	6	10	9	0.27	2	18	MED			Dominguez Channel												
3356	DD18NW-2	9	0.02	Minor/Local	25	CO	4	0.02	60	6	10	9	0.27	2	18	MED			Dominguez Channel												
3357	DD18NW-2	10	0.71	Minor/Local	940	CO	4	0.71	60	6	10	9	0.27	2	18	MED			Dominguez Channel												
3361	DD18NW-2	14	0.02	Minor/Local	28	CO	4	0.02	60	6	10	13	0.45	6	22	HIGH			Dominguez Channel												
3362	DD18NW-2	15	0.02	Minor/Local	27	CO	4	0.02	60	6	10	13	0.45	6	22	HIGH			Dominguez Channel												
3363	DD18NW-2	16	4.12	Primary/Arterial	612	CO	6	5.28	100	10	10	16	0.36	4	24	HIGH			Dominguez Channel												
3366	DD18NW-2	19	0.47	Secondary/Collector	697	CO	4	0.47	64	8	10	16	0.36	4	22	HIGH			Dominguez Channel												
3368	DD18NW-2	21	0.94	Minor/Local	1241	CO	4	0.94	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												
3369	DD18NW-2	22	3.01	Minor/Local	3972	CO	4	3.01	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												
3370	DD18NW-2	23	3.01	Minor/Local	3969	CO	4	3.01	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												
3371	DD18NW-2	24	0.21	Minor/Local	281	CO	4	0.21	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												
3372	DD18NW-2	25	0.88	Minor/Local	1160	CO	4	0.88	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												
3373	DD18NW-2	26	0.79	Minor/Local	1039	CO	4	0.79	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												
3374	DD18NW-2	27	2.83	Minor/Local	3732	CO	4	2.83	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												
3375	DD18NW-2	28	1.12	Minor/Local	1483	CO	4	1.12	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												
3376	DD18NW-2	29	2.85	Minor/Local	3763	CO	4	2.85	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												
3377	DD18NW-2	30	0.04	Minor/Local	35	CO	4	0.04	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												
3378	DD18NW-2	31	2.05	Minor/Local	2708	CO	4	2.05	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												
3379	DD18NW-2	32	2.79	Minor/Local	3688	CO	4	2.79	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												
3380	DD18NW-2	33	0.49	Minor/Local	652	CO	4	0.49	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												
3381	DD18NW-2	34	2.09	Minor/Local	2755	CO	4	2.09	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												
3382	DD18NW-2	35	0.22	Minor/Local	291	CO	4	0.22	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												
3383	DD18NW-2	36	2.66	Minor/Local	3509	CO	4	2.66	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												
3384	DD18NW-2	37	0.82	Minor/Local	1086	CO	4	0.82	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												
3385	DD18NW-2	38	0.24	Minor/Local	321	CO	4	0.24	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												
3386	DD18NW-2	39	1.26	Minor/Local	1663	CO	4	1.26	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												
3387	DD18NW-2	40	1.89	Minor/Local	2497	CO	4	1.89	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												
3388	DD18NW-2	41	0.11	Minor/Local	150	CO	4	0.11	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												
3389	DD18NW-2	42	3.17	Minor/Local	4185	CO	4	3.17	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												
3390	DD18NW-2	43	0.88	Minor/Local	1158	CO	4	0.88	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												
3391	DD18NW-2	44	1.02	Minor/Local	1346	CO	4	1.02	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												
3392	DD18NW-2	45	0.95	Minor/Local	1255	CO	4	0.95	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												
3393	DD18NW-2	46	0.52	Minor/Local	689	CO	4	0.52	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												
3394	DD18NW-2	47	1.25	Minor/Local	1648	CO	4	1.25	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												
3395	DD18NW-2	48	2.32	Minor/Local	3827	CO	4	2.32	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												
3396	DD18NW-2	49	1.25	Minor/Local	1648	CO	4	1.25	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												
3397	DD18NW-2	50	0.01	Minor/Local	9	Hawthorne	4	0.01	60	6	10	13	0.45	6	22	HIGH			Dominguez Channel												
3400	DD18NW-2	53	0.19	Minor/Local	245	Hawthorne	4	0.19	60	6	10	13	0.45	6	22	HIGH			Dominguez Channel												
3401	DD18NW-2	54	0.07	Minor/Local	90	Hawthorne	4	0.07	60	6	10	13	0.45	6	22	HIGH			Dominguez Channel												
3402	DD18NW-2	55	0.01	Minor/Local	9	Hawthorne	4	0.01	60	6	10	13	0.45	6	22	HIGH			Dominguez Channel												
3403	DD18NW-2	56	0.09	Minor/Local	123	Hawthorne	4	0.09	60	6	10	13	0.45	6	22	HIGH			Dominguez Channel												
3406	DD18NW-2	59	0.38	Minor/Local	498	Hawthorne	4	0.38	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												
3407	DD18NW-2	60	0.29	Minor/Local	384	Hawthorne	4	0.29	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												
3408	DD18NW-2	61	0.01	Minor/Local	18	Hawthorne	4	0.01	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												
3409	DD18NW-2	62	0.02	Minor/Local	33	Hawthorne	4	0.02	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												
3410	DD18NW-2	63	0.51	Minor/Local	679	Hawthorne	4	0.51	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												
3411	DD18NW-2	64	0.28	Minor/Local	367	Hawthorne	4	0.28	60	6	10	16	0.36	4	20	HIGH			Dominguez Channel												

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Width		Street Slope		Soil Type		Score	Rank	Planned Rehab		Watershed	Selected?									
								Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat			Score	City			County								
3412	DDIBNW-2	65	S Barb Ave	770	Hawthorne	4	0.58	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3413	DDIBNW-2	66	S Firme Ave	618	Hawthorne	4	0.47	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3414	DDIBNW-2	67	S Grevleka Ave	852	Hawthorne	4	0.65	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3415	DDIBNW-2	68	S Mangel Ave	701	Hawthorne	4	0.53	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3416	DDIBNW-2	69	S Turo Ave	619	Hawthorne	4	0.47	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3417	DDIBNW-2	70	W 113th St	1875	Hawthorne	4	1.42	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3418	DDIBNW-2	71	W 116th St	664	Hawthorne	4	0.50	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3419	DDIBNW-2	72	S Fratie Ave	4	Inglewood	6	0.00	100	10	0	10	16	0.36	4	24	HIGH	Dominiguez Channel											
3420	DDIBNW-2	73	W Century Blvd	364	Inglewood	6	0.41	100	10	0	10	16	0.36	4	24	HIGH	Dominiguez Channel											
3421	DDIBNW-2	74	Lenox Blvd	291	Inglewood	4	0.22	64	8	0	10	16	0.36	4	22	HIGH	Dominiguez Channel											
3422	DDIBNW-2	75	S Inglewood Ave	990	Inglewood	4	0.75	64	8	0	10	16	0.36	4	22	HIGH	Dominiguez Channel											
3424	DDIBNW-2	77	W Hillcrest Blvd	578	Inglewood	4	0.44	64	8	0	10	16	0.36	4	22	HIGH	Dominiguez Channel											
3425	DDIBNW-2	78	Condon Ave	321	Inglewood	4	0.33	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3426	DDIBNW-2	79	Darrose Ave	431	Inglewood	4	0.27	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3427	DDIBNW-2	80	S Ash Ave	352	Inglewood	4	0.27	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3428	DDIBNW-2	81	S Bulford Ave	1747	Inglewood	4	1.32	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3429	DDIBNW-2	82	S Barb Ave	132	Inglewood	4	0.10	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3430	DDIBNW-2	83	S Cedar Ave	66	Inglewood	4	0.05	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3431	DDIBNW-2	84	S Fulton Ave	840	Inglewood	4	0.64	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3432	DDIBNW-2	85	S Firme Ave	247	Inglewood	4	0.19	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3433	DDIBNW-2	86	S Grevleka Ave	482	Inglewood	4	0.36	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3434	DDIBNW-2	87	S Holly St	1234	Inglewood	4	0.94	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3435	DDIBNW-2	88	S Kenwood St	844	Inglewood	4	0.64	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3436	DDIBNW-2	89	S Lenox Blvd	894	Inglewood	4	0.68	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3437	DDIBNW-2	90	S Lenox Blvd	24	Inglewood	4	0.02	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3438	DDIBNW-2	91	S Oak St	237	Inglewood	4	0.15	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3439	DDIBNW-2	92	S Ocean Gate Ave	1516	Inglewood	4	1.15	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3440	DDIBNW-2	93	S Redfern Ave	231	Inglewood	4	0.17	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3441	DDIBNW-2	94	S Sycamore Pl	117	Inglewood	4	0.09	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3442	DDIBNW-2	95	W 102nd St	448	Inglewood	4	0.34	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3443	DDIBNW-2	96	W 107th St	84	Inglewood	4	0.06	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3444	DDIBNW-2	97	W 107th St	19	Inglewood	4	0.01	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3445	DDIBNW-2	98	W 93rd St	661	Inglewood	4	0.50	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3446	DDIBNW-2	99	W 94th St	779	Inglewood	4	0.59	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3447	DDIBNW-2	100	W 95th St	1415	Inglewood	4	1.07	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3448	DDIBNW-2	101	W Buckhorn St	352	Inglewood	4	0.27	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3449	DDIBNW-2	102	W Elm Ave	663	Inglewood	4	0.50	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3450	DDIBNW-2	103	W Keso St	441	Inglewood	4	0.33	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3451	DDIBNW-2	104	W Lime St	508	Inglewood	4	0.38	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3452	DDIBNW-2	105	W Magnolia Ave	317	Inglewood	4	0.24	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3453	DDIBNW-2	106	W Nectaria St	400	Inglewood	4	0.30	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3454	DDIBNW-2	107	W Olive St	302	Inglewood	4	0.23	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3455	DDIBNW-2	108	W Spruce Ave	704	Inglewood	4	0.53	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3456	DDIBNW-2	109	S La Cienega Blvd	4228	Los Angeles	1	0.80	24	4	0	10	16	0.36	4	18	MED	Dominiguez Channel											
3457	DDIBNW-2	110	Lenox Blvd	18	Los Angeles	4	0.01	64	8	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3459	DDIBNW-2	112	W 104th St	2	Los Angeles	4	0.00	64	8	0	10	16	0.36	4	22	HIGH	Dominiguez Channel											
3460	DDIBNW-2	113	W 104th St	10	Los Angeles	4	0.01	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3461	DDIBNW-2	114	Aviation Blvd	20	Los Angeles	4	0.01	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel											
3462	DDIBS	1	W El Segundo Blvd	491	CO	1	0.09	20	4	0	10	9	0.27	2	16	MED	Dominiguez Channel											
3464	DDIBS	3	W El Segundo Blvd	3325	CO	6	3.78	100	10	0	10	9	0.27	2	22	HIGH	Dominiguez Channel											
3465	DDIBS	4	Glagow Pl	1505	CO	4	1.14	64	8	0	10	9	0.27	2	20	HIGH	Dominiguez Channel											
3467	DDIBS	6	S La Cienega Blvd	1176	CO	4	0.89	64	8	0	10	9	0.27	2	20	HIGH	Dominiguez Channel											
3469	DDIBS	8	Bart Ave	619	CO	4	0.47	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel											
3470	DDIBS	9	Bart Ave	145	CO	4	0.11	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel											

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria				General Attributes										Street Width						Street Slope						Soil Type			Score		Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Width		Street Slope		Soil Type		Score	Rank	City	County	Watershed	Selected?															
								Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat							Score														
3471	DDBS	10	Boadway	56	CO	4	0.04	60	6	0	10	9	0.27	2	MED		Dominiguez Channel																	
3472	DDBS	11	Costa Dr	512	CO	4	0.39	60	6	0	10	9	0.27	2	MED		Dominiguez Channel																	
3473	DDBS	12	Felton Ave	1770	CO	4	1.34	60	6	0	10	9	0.27	2	MED		Dominiguez Channel																	
3474	DDBS	13	Glasgow Pl	2417	CO	4	1.83	60	6	0	10	9	0.27	2	MED		Dominiguez Channel																	
3475	DDBS	14	Hiddy Ave	679	CO	4	0.51	60	6	0	10	9	0.27	2	MED		Dominiguez Channel																	
3476	DDBS	15	ISS Ave	1369	CO	4	1.04	60	6	0	10	9	0.27	2	MED		Dominiguez Channel																	
3477	DDBS	16	Judith Ave	239	CO	4	0.18	60	6	0	10	9	0.27	2	MED		Dominiguez Channel																	
3478	DDBS	17	Ocean Gate Ave	11	CO	4	0.01	60	6	0	10	9	0.27	2	MED		Dominiguez Channel																	
3479	DDBS	18	S Shoup Ave	9	CO	4	0.01	60	6	0	10	9	0.27	2	MED		Dominiguez Channel																	
3480	DDBS	19	Slay St	1081	CO	4	0.82	60	6	0	10	9	0.27	2	MED		Dominiguez Channel																	
3481	DDBS	20	Taboe Ave	1936	CO	4	1.47	60	6	0	10	9	0.27	2	MED		Dominiguez Channel																	
3483	DDBS	21	W 121st St	2034	CO	4	1.54	60	6	0	10	9	0.27	2	MED		Dominiguez Channel																	
3484	DDBS	22	W 122nd St	2380	CO	4	1.78	60	6	0	10	9	0.27	2	MED		Dominiguez Channel																	
3485	DDBS	23	W 123rd Pl	2344	CO	4	1.80	60	6	0	10	9	0.27	2	MED		Dominiguez Channel																	
3486	DDBS	24	W 123rd St	3097	CO	4	2.35	60	6	0	10	9	0.27	2	MED		Dominiguez Channel																	
3488	DDBS	25	W 124th Pl	998	CO	4	0.76	60	6	0	10	9	0.27	2	MED		Dominiguez Channel																	
3487	DDBS	26	W 124th St	2148	CO	4	1.63	60	6	0	10	9	0.27	2	MED		Dominiguez Channel																	
3489	DDBS	27	W 125th St	1343	CO	4	1.02	60	6	0	10	9	0.27	2	MED		Dominiguez Channel																	
3490	DDBS	28	W 126th St	1082	CO	4	0.82	60	6	0	10	9	0.27	2	MED		Dominiguez Channel																	
3491	DDBS	29	W 127th Pl	332	CO	4	0.25	60	6	0	10	9	0.27	2	MED		Dominiguez Channel																	
3492	DDBS	30	W 127th St	144	CO	4	0.11	60	6	0	10	9	0.27	2	MED		Dominiguez Channel																	
3494	DDBS	33	E E Segundo Blvd	30	CO	6	0.03	100	10	0	10	13	0.45	6	HIGH		Dominiguez Channel																	
3495	DDBS	34	W E Segundo Blvd	294	CO	6	0.33	100	10	0	10	13	0.45	6	HIGH		Dominiguez Channel																	
3496	DDBS	35		1088	CO	4	0.82	60	6	0	10	13	0.45	6	HIGH		Dominiguez Channel																	
3497	DDBS	36	124th St	392	CO	4	0.30	60	6	0	10	13	0.45	6	HIGH		Dominiguez Channel																	
3498	DDBS	37	Glasgow Pl	312	CO	4	0.24	60	6	0	10	13	0.45	6	HIGH		Dominiguez Channel																	
3499	DDBS	38	ISS Ave	1263	CO	4	0.96	60	6	0	10	13	0.45	6	HIGH		Dominiguez Channel																	
3500	DDBS	39	W 123rd Pl	648	CO	4	0.49	60	6	0	10	13	0.45	6	HIGH		Dominiguez Channel																	
3501	DDBS	40	W 124th Pl	30	CO	4	0.02	60	6	0	10	13	0.45	6	HIGH		Dominiguez Channel																	
3502	DDBS	41	W 124th St	548	CO	4	0.42	60	6	0	10	13	0.45	6	HIGH		Dominiguez Channel																	
3503	DDBS	42	W 125th St	312	CO	4	0.24	60	6	0	10	13	0.45	6	HIGH		Dominiguez Channel																	
3504	DDBS	43	W 126th St	526	CO	4	0.40	60	6	0	10	13	0.45	6	HIGH		Dominiguez Channel																	
3505	DDBS	44	W 127th Pl	487	CO	4	0.37	60	6	0	10	13	0.45	6	HIGH		Dominiguez Channel																	
3506	DDBS	45	W 127th St	674	CO	4	0.51	60	6	0	10	13	0.45	6	HIGH		Dominiguez Channel																	
3509	DDBS	48	W 120th St	2	E Saguando	4	0.02	64	8	0	10	9	0.27	2	MED		Dominiguez Channel																	
3510	DDBS	49	120th St	2	E Saguando	4	0.00	60	6	0	10	9	0.27	2	MED		Dominiguez Channel																	
3511	DDBS	50	Simms Ave	1090	Hawthorne	4	0.83	60	6	0	10	13	0.45	6	HIGH		Dominiguez Channel																	
3512	DDBS	51	Surfside	228	Hawthorne	4	0.17	60	6	0	10	13	0.45	6	HIGH		Dominiguez Channel																	
3513	DDBS	52	Turo Ave	2945	Hawthorne	4	2.23	60	6	0	10	13	0.45	6	HIGH		Dominiguez Channel																	
3514	DDBS	53	W 117th St	653	Hawthorne	4	0.49	60	6	0	10	13	0.45	6	HIGH		Dominiguez Channel																	
3515	DDBS	54	W 118th Pl	1296	Hawthorne	4	0.98	60	6	0	10	13	0.45	6	HIGH		Dominiguez Channel																	
3516	DDBS	55	W 118th St	2449	Hawthorne	4	1.86	60	6	0	10	13	0.45	6	HIGH		Dominiguez Channel																	
3517	DDBS	56	W 119th Pl	22	Hawthorne	4	0.02	60	6	0	10	13	0.45	6	HIGH		Dominiguez Channel																	
3518	DDBS	57	W 119th St	1317	Hawthorne	4	1.00	60	6	0	10	13	0.45	6	HIGH		Dominiguez Channel																	
3519	DDBS	58	W 122nd St	607	Hawthorne	4	0.31	60	6	0	10	13	0.45	6	HIGH		Dominiguez Channel																	
3520	DDBS	59	W 126th St	2739	Hawthorne	4	2.07	60	6	0	10	13	0.45	6	HIGH		Dominiguez Channel																	
3521	DDBS	60	W 129th St	520	Hawthorne	4	0.39	60	6	0	10	13	0.45	6	HIGH		Dominiguez Channel																	
3522	DDBS	61	W 130th St	2856	Hawthorne	4	2.16	60	6	0	10	13	0.45	6	HIGH		Dominiguez Channel																	
3523	DDBS	62	W 131st St	1410	Hawthorne	4	1.07	60	6	0	10	13	0.45	6	HIGH		Dominiguez Channel																	
3524	DDBS	63	W 132nd St	3631	Hawthorne	4	2.75	60	6	0	10	13	0.45	6	HIGH		Dominiguez Channel																	
3525	DDBS	64	W 134th St	345	Hawthorne	4	0.26	60	6	0	10	13	0.45	6	HIGH		Dominiguez Channel																	
3528	DDBS	67	W E Segundo Blvd	2322	Hawthorne	6	2.64	100	10	0	10	13	0.45	6	HIGH		Dominiguez Channel																	
3531	DDBS	70		57	Hawthorne	4	0.04	60	6	0	10	9	0.27	2	MED		Dominiguez Channel																	

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria				General Attributes										Street Width					Street Slope					Soil Type			Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Subwatershed ID	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Rank	City	County	Watershed	Selected?									
																						Score	Score	Score	Score	Score				
3532	DDBS	71	123d PI	922	Hawthorne	4	0.70	10	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
3533	DDBS	72	129th St	1511	Hawthorne	4	1.14	10	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
3534	DDBS	73	Rich Ave	374	Hawthorne	4	0.28	10	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
3535	DDBS	74	Broadway	2411	Hawthorne	4	1.83	10	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
3536	DDBS	75	Burl Ave	1022	Hawthorne	4	0.77	10	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
3537	DDBS	76	Cedar Ave	747	Hawthorne	4	0.57	10	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
3538	DDBS	77	Felton Ave	233	Hawthorne	4	0.18	10	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
3539	DDBS	78	Fresman Ave	1267	Hawthorne	4	0.96	10	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
3540	DDBS	79	Gale Ave	512	Hawthorne	4	0.39	10	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
3541	DDBS	80	Jefferson Ave	167	Hawthorne	4	0.13	10	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
3542	DDBS	81	Mento Ave	3006	Hawthorne	4	2.28	10	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
3543	DDBS	82	Oxford Ave	3152	Hawthorne	4	2.39	10	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
3544	DDBS	83	Sundale Ave	1022	Hawthorne	4	0.77	10	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
3545	DDBS	84	W 119th St	286	Hawthorne	4	0.22	10	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
3546	DDBS	85	W 121st St	1322	Hawthorne	4	1.00	10	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
3547	DDBS	86	W 122nd St	1563	Hawthorne	4	1.18	10	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
3548	DDBS	87	W 123rd St	1264	Hawthorne	4	0.96	10	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
3549	DDBS	88	W 126th St	1132	Hawthorne	4	0.86	10	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
3550	DDBS	89	W 129th St	281	Hawthorne	4	0.21	10	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
3551	DDBS	90	W 130th St	1947	Hawthorne	4	1.48	10	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
3552	DDBS	91	W 131st St	976	Hawthorne	4	0.74	10	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
3553	DDBS	92	W 132nd St	1611	Hawthorne	4	1.22	10	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
3554	DDBS	93	Washington Ave	1611	Hawthorne	4	1.22	10	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
3555	DDBS	94	York Ave	1180	Hawthorne	4	0.89	10	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
3557	DDBS	96	E Segunda Blvd	6	Hawthorne	6	0.01	10	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH		Dominiguez Channel										
3561	DDBS	100	W El Segunda Blvd	7751	Hawthorne	6	8.81	10	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH		Dominiguez Channel										
3564	DDBS	103	Yukon Ave	1328	Hawthorne	4	1.01	10	Secondary-Collector	64	8	0	10	13	0.45	6	24	HIGH		Dominiguez Channel										
3565	DDBS	104	119th Pl	1298	Hawthorne	4	0.98	10	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominiguez Channel										
3566	DDBS	105	129th St	1667	Hawthorne	4	1.26	10	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominiguez Channel										
3567	DDBS	106	Broadway	2806	Hawthorne	4	2.13	10	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominiguez Channel										
3568	DDBS	107	Carlise Ave	2438	Hawthorne	4	1.85	10	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominiguez Channel										
3569	DDBS	108	Chadron Ave	2168	Hawthorne	4	1.64	10	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominiguez Channel										
3570	DDBS	109	Conday Ave	1635	Hawthorne	4	1.24	10	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominiguez Channel										
3571	DDBS	110	Grabbrook Ave	1030	Hawthorne	4	0.78	10	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominiguez Channel										
3572	DDBS	111	Doby Ave	2955	Hawthorne	4	2.24	10	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominiguez Channel										
3573	DDBS	112	Eucalyptus Ave	3324	Hawthorne	4	2.52	10	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominiguez Channel										
3574	DDBS	113	Ferwood Ave	1315	Hawthorne	4	1.00	10	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominiguez Channel										
3575	DDBS	114	Fornhill Ave	1011	Hawthorne	4	0.77	10	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominiguez Channel										
3576	DDBS	115	Gale Ave	675	Hawthorne	4	0.51	10	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominiguez Channel										
3577	DDBS	116	Gravilea Ave	3038	Hawthorne	4	2.30	10	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominiguez Channel										
3578	DDBS	117	Hawthorne Wy	1245	Hawthorne	4	0.94	10	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominiguez Channel										
3579	DDBS	118	Jefferson Ave	1440	Hawthorne	4	1.09	10	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominiguez Channel										
3580	DDBS	119	Kornblum Ave	2351	Hawthorne	4	1.78	10	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominiguez Channel										
3581	DDBS	120	Menor Dr	2894	Hawthorne	4	2.19	10	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominiguez Channel										
3582	DDBS	121	Mento Ave	763	Hawthorne	4	0.58	10	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominiguez Channel										
3583	DDBS	122	Nichu Ln	322	Hawthorne	4	0.25	10	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominiguez Channel										
3584	DDBS	123	Northrup Ave	5272	Hawthorne	4	3.99	10	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominiguez Channel										
3585	DDBS	124	Ocean	107	Hawthorne	4	0.08	10	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominiguez Channel										
3586	DDBS	125	Oxford Ave	1282	Hawthorne	4	0.97	10	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominiguez Channel										
3587	DDBS	126	Pacific Trl	242	Hawthorne	4	0.18	10	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominiguez Channel										
3588	DDBS	127	Ramona Ave	4466	Hawthorne	4	3.38	10	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominiguez Channel										
3589	DDBS	128	Roselle Ave	1316	Hawthorne	4	1.00	10	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominiguez Channel										
3590	DDBS	129	Weber Wy	840	Hawthorne	4	0.64	10	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominiguez Channel										
3591	DDBS	130	York Ave	3248	Hawthorne	4	2.46	10	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Dominiguez Channel										

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Slope				Soil Type				Score		Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Width		Street Slope		Soil Type		Score	Rank	Planned Rehab		Watershed	Selected?							
								Street Type	Street Width (ft)	Slope (%)	Score	Soil Type	Ksat			Score	City			County						
3592	DDBS	131	Yulea Ave	1032	Hawthorne	4	0.78	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel									
3594	DDBS	133	W El Segurdo Blvd	996	Hawthorne	6	1.13	100	10	0	10	16	0.36	4	24	HIGH	Dominiguez Channel									
3596	DDBS	135	129th St	857	Hawthorne	4	0.65	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel									
3597	DDBS	136	Acacia Ave	1827	Hawthorne	4	1.38	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel									
3598	DDBS	137	Blich Ave	6142	Hawthorne	4	3.14	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel									
3599	DDBS	138	Brookway	683	Hawthorne	4	0.52	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel									
3600	DDBS	139	Coche Ave	3229	Hawthorne	4	2.45	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel									
3601	DDBS	140	Fresman Ave	2971	Hawthorne	4	2.25	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel									
3602	DDBS	141	Grofflavo Ave	222	Hawthorne	4	0.17	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel									
3603	DDBS	142	Hawthorne Wy	78	Hawthorne	4	0.06	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel									
3604	DDBS	143	Mento Ave	730	Hawthorne	4	0.55	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel									
3605	DDBS	144	W 119th St	1544	Hawthorne	4	1.17	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel									
3606	DDBS	145	W 119th St	1680	Hawthorne	4	1.27	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel									
3607	DDBS	146	W 122nd St	891	Hawthorne	4	0.68	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel									
3608	DDBS	147	W 124th St	347	Hawthorne	4	0.26	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel									
3609	DDBS	148	W 130th St	526	Hawthorne	4	0.40	60	6	0	10	16	0.36	4	20	HIGH	Dominiguez Channel									
3641	HLYPK	1	CO	458	CO	4	0.52	100	10	0	10	9	0.27	2	18	MED	Dominiguez Channel									
3642	HLYPK	2	CO	466	CO	6	0.53	100	10	0	10	9	0.27	2	22	HIGH	Dominiguez Channel									
3643	HLYPK	3	Impartial Hwy	16	CO	6	0.02	100	10	0	10	9	0.27	2	22	HIGH	Dominiguez Channel									
3644	HLYPK	4	S Vermont Ave	676	CO	6	0.77	100	10	0	10	9	0.27	2	22	HIGH	Dominiguez Channel									
3645	HLYPK	5	W Imperial Hwy	549	CO	6	0.62	100	10	0	10	9	0.27	2	22	HIGH	Dominiguez Channel									
3646	HLYPK	6	CO	5690	CO	4	4.31	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel									
3647	HLYPK	7	115th Pl	835	CO	4	0.63	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel									
3648	HLYPK	8	Building Ave	1139	CO	4	0.86	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel									
3649	HLYPK	9	Denker Ave	325	CO	4	0.25	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel									
3650	HLYPK	10	Raymond Ave	639	CO	4	0.48	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel									
3651	HLYPK	11	S Berendo Ave	555	CO	4	0.42	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel									
3652	HLYPK	12	S Building Ave	1139	CO	4	0.86	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel									
3653	HLYPK	13	S Denker Ave	328	CO	4	0.25	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel									
3654	HLYPK	14	S Vermont Ave	544	CO	4	0.41	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel									
3655	HLYPK	15	S New Hampshire Ave	356	CO	4	0.27	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel									
3656	HLYPK	16	S Raymond Ave	144	CO	4	0.11	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel									
3657	HLYPK	17	W 110th Pl	536	CO	4	0.41	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel									
3658	HLYPK	18	W 111th Pl	533	CO	4	0.40	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel									
3659	HLYPK	19	W 111th St	1226	CO	4	0.93	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel									
3660	HLYPK	20	W 112th St	486	CO	4	0.37	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel									
3661	HLYPK	21	W 119th St	166	CO	4	0.14	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel									
3662	HLYPK	22	CO	1254	CO	6	1.42	100	10	0	10	13	0.45	6	26	HIGH	Dominiguez Channel									
3663	HLYPK	23	S Vermont Ave	1399	CO	6	1.59	100	10	0	10	13	0.45	6	26	HIGH	Dominiguez Channel									
3664	HLYPK	24	W Imperial Hwy	1268	CO	6	1.44	100	10	0	10	13	0.45	6	26	HIGH	Dominiguez Channel									
3665	HLYPK	25	S Normandie Ave	1218	CO	4	0.92	64	8	0	10	13	0.45	6	26	HIGH	Dominiguez Channel									
3666	HLYPK	26	CO	6803	CO	4	5.15	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel									
3667	HLYPK	27	Berendo Ave	483	CO	4	0.37	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel									
3668	HLYPK	28	Building Ave	1469	CO	4	0.64	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel									
3669	HLYPK	29	Gardias St	848	CO	4	0.64	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel									
3670	HLYPK	30	Leard Ave	607	CO	4	0.31	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel									
3671	HLYPK	31	S Berendo Ave	492	CO	4	0.37	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel									
3672	HLYPK	32	S Building Ave	1469	CO	4	1.11	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel									
3673	HLYPK	33	S Mariposa Ave	218	CO	4	0.17	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel									
3674	HLYPK	34	S New Hampshire Ave	977	CO	4	0.74	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel									
3675	HLYPK	35	S Raymond Ave	509	CO	4	0.39	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel									
3676	HLYPK	36	Van Buren Ave	1946	CO	4	1.47	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel									
3677	HLYPK	37	W 112th St	592	CO	4	0.45	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel									
3678	HLYPK	38	W 114th Pl	90	CO	4	0.07	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel									

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Score		Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Rank	City	County	Watershed	Selected?											
																				Subwatershed ID	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score
3679	HLYPK	39	1193	CO	4	0.90	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominiguez Channel												
3680	HLYPK	40	562	CO	4	0.43	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominiguez Channel												
3681	HLYPK	41	805	CO	4	0.61	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominiguez Channel												
3682	HLYPK	42	1260	Los Angeles	6	1.43	Primary-Arterial	100	10	0	10	13	0.45	6	HIGH			Dominiguez Channel												
3683	HLYPK	43	718	Los Angeles	6	0.82	Primary-Arterial	100	10	0	10	9	0.27	2	HIGH			Dominiguez Channel												
3684	HLYPK	44	574	Los Angeles	4	0.28	Secondary-Collector	64	8	0	10	9	0.27	2	HIGH			Dominiguez Channel												
3685	HLYPK	45	513	Los Angeles	4	0.39	Minor-Local	60	6	0	10	9	0.27	2	HIGH			Dominiguez Channel												
3686	HLYPK	46	395	Los Angeles	4	0.30	Minor-Local	60	6	0	10	9	0.27	2	HIGH			Dominiguez Channel												
3687	HLYPK	47	513	Los Angeles	4	0.39	Minor-Local	60	6	0	10	9	0.27	2	HIGH			Dominiguez Channel												
3688	HLYPK	48	25	Los Angeles	4	0.02	Minor-Local	60	6	0	10	9	0.27	2	HIGH			Dominiguez Channel												
3689	HLYPK	49	48	Los Angeles	4	0.04	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominiguez Channel												
3690	HLYPK	50	6	Los Angeles	4	0.00	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominiguez Channel												
3691	HLYPK	51	1601	CO	6	1.82	Primary-Arterial	100	10	1	8	9	0.27	2	HIGH			Dominiguez Channel												
3692	HLYPK	52	2087	CO	6	2.37	Primary-Arterial	100	10	1	8	9	0.27	2	HIGH			Dominiguez Channel												
3693	HLYPK	53	1582	CO	6	1.80	Primary-Arterial	100	10	1	8	9	0.27	2	HIGH			Dominiguez Channel												
3694	HLYPK	54	26	CO	4	0.02	Secondary-Collector	64	8	1	8	9	0.27	2	HIGH			Dominiguez Channel												
3695	HLYPK	55	1675	CO	4	1.27	Secondary-Collector	64	8	1	8	9	0.27	2	HIGH			Dominiguez Channel												
3696	HLYPK	56	290	CO	4	0.22	Secondary-Collector	64	8	1	8	9	0.27	2	HIGH			Dominiguez Channel												
3697	HLYPK	57	4120	CO	4	3.12	Minor-Local	60	6	1	8	9	0.27	2	HIGH			Dominiguez Channel												
3698	HLYPK	58	764	CO	4	0.58	Minor-Local	60	6	1	8	9	0.27	2	HIGH			Dominiguez Channel												
3699	HLYPK	59	302	CO	4	0.23	Minor-Local	60	6	1	8	9	0.27	2	HIGH			Dominiguez Channel												
3700	HLYPK	60	764	CO	4	0.58	Minor-Local	60	6	1	8	9	0.27	2	HIGH			Dominiguez Channel												
3701	HLYPK	61	301	CO	4	0.23	Minor-Local	60	6	1	8	9	0.27	2	HIGH			Dominiguez Channel												
3702	HLYPK	62	579	CO	4	0.44	Minor-Local	60	6	1	8	9	0.27	2	HIGH			Dominiguez Channel												
3703	HLYPK	63	798	CO	4	0.60	Minor-Local	60	6	1	8	9	0.27	2	HIGH			Dominiguez Channel												
3704	HLYPK	64	797	CO	4	0.60	Minor-Local	60	6	1	8	9	0.27	2	HIGH			Dominiguez Channel												
3705	HLYPK	65	1489	CO	4	1.13	Minor-Local	60	6	1	8	9	0.27	2	HIGH			Dominiguez Channel												
3706	HLYPK	66	1780	CO	4	1.29	Minor-Local	60	6	1	8	9	0.27	2	HIGH			Dominiguez Channel												
3707	HLYPK	67	1492	CO	4	1.13	Minor-Local	60	6	1	8	9	0.27	2	HIGH			Dominiguez Channel												
3708	HLYPK	68	177	CO	4	0.13	Minor-Local	60	6	1	8	9	0.27	2	HIGH			Dominiguez Channel												
3709	HLYPK	69	324	CO	4	0.25	Minor-Local	60	6	1	8	9	0.27	2	HIGH			Dominiguez Channel												
3710	HLYPK	70	488	CO	4	0.37	Minor-Local	60	6	1	8	9	0.27	2	HIGH			Dominiguez Channel												
3711	HLYPK	71	442	CO	4	0.49	Minor-Local	60	6	1	8	9	0.27	2	HIGH			Dominiguez Channel												
3712	HLYPK	72	654	CO	4	0.50	Minor-Local	60	6	1	8	9	0.27	2	HIGH			Dominiguez Channel												
3713	HLYPK	73	374	CO	4	0.28	Minor-Local	60	6	1	8	9	0.27	2	HIGH			Dominiguez Channel												
3714	HLYPK	74	374	CO	6	0.42	Primary-Arterial	100	10	1	8	13	0.45	6	HIGH			Dominiguez Channel												
3715	HLYPK	75	1	CO	6	0.00	Primary-Arterial	100	10	1	8	13	0.45	6	HIGH			Dominiguez Channel												
3716	HLYPK	76	1475	CO	4	1.12	Secondary-Collector	64	8	1	8	13	0.45	6	HIGH			Dominiguez Channel												
3717	HLYPK	77	3261	CO	4	2.47	Secondary-Collector	64	8	1	8	13	0.45	6	HIGH			Dominiguez Channel												
3718	HLYPK	78	4850	CO	4	3.67	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominiguez Channel												
3719	HLYPK	79	1102	CO	4	0.84	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominiguez Channel												
3720	HLYPK	80	284	CO	4	0.21	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominiguez Channel												
3721	HLYPK	81	1159	CO	4	0.88	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominiguez Channel												
3722	HLYPK	82	277	CO	4	0.21	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominiguez Channel												
3723	HLYPK	83	86	CO	4	0.07	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominiguez Channel												
3724	HLYPK	84	821	CO	4	0.62	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominiguez Channel												
3725	HLYPK	85	1325	CO	4	1.00	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominiguez Channel												
3726	HLYPK	86	1159	CO	4	0.88	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominiguez Channel												
3727	HLYPK	87	297	CO	4	0.23	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominiguez Channel												
3728	HLYPK	88	239	CO	4	0.18	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominiguez Channel												
3729	HLYPK	89	162	CO	4	0.12	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominiguez Channel												
3730	HLYPK	90	233	CO	4	0.18	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominiguez Channel												
3731	HLYPK	91	452	CO	4	0.34	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominiguez Channel												
3732	HLYPK	92	1240	CO	4	0.94	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominiguez Channel												

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Width		Street Slope		Soil Type		Score	Rank	Planned Rehab		Watershed	Selected?									
								Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type			Ksat	Score			City	County							
3733	HLYPK	93	W 121st St	2040	CO	4	1.55	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel										
3734	HLYPK	94	W 122nd St	756	CO	4	0.57	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel										
3735	HLYPK	95	W 123rd St	196	CO	4	0.15	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel										
3736	HLYPK	96	W Bruin St	284	CO	4	0.21	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel										
3737	HLYPK	97	S Vermont Ave	2035	Los Angeles	6	2.31	Primary-Arterial	100	10	1	8	9	0.27	2	20	HIGH	Dominguez Channel										
3738	HLYPK	98	W 120th St	540	Los Angeles	4	0.41	Secondary-Collector	64	8	1	8	9	0.27	2	18	MED	Dominguez Channel										
3739	HLYPK	99	Answorth St	1332	Los Angeles	4	1.01	Minor-Local	60	6	1	8	9	0.27	2	16	MED	Dominguez Channel										
3740	HLYPK	100	Athens Blvd	1346	Los Angeles	4	1.02	Minor-Local	60	6	1	8	9	0.27	2	16	MED	Dominguez Channel										
3741	HLYPK	101	Mento Ave	916	Los Angeles	4	0.69	Minor-Local	60	6	1	8	9	0.27	2	16	MED	Dominguez Channel										
3742	HLYPK	102	S Answorth St	1375	Los Angeles	4	1.04	Minor-Local	60	6	1	8	9	0.27	2	16	MED	Dominguez Channel										
3743	HLYPK	103	W 122nd St	1128	Los Angeles	4	0.85	Minor-Local	60	6	1	8	9	0.27	2	16	MED	Dominguez Channel										
3744	HLYPK	104	W 124th St	792	Los Angeles	4	0.60	Minor-Local	60	6	1	8	9	0.27	2	16	MED	Dominguez Channel										
3745	HLYPK	105	W Athens Blvd	2624	Los Angeles	4	1.99	Minor-Local	60	6	1	8	9	0.27	2	16	MED	Dominguez Channel										
3746	HLYPK	106	S Vermont Ave	510	Los Angeles	6	0.58	Primary-Arterial	100	10	1	8	13	0.45	6	24	HIGH	Dominguez Channel										
3747	HLYPK	107	S Hoover St	48	Los Angeles	4	0.04	Secondary-Collector	64	8	1	8	13	0.45	6	22	HIGH	Dominguez Channel										
3748	HLYPK	108	S Hoover St	1519	Los Angeles	4	1.15	Secondary-Collector	64	8	1	8	13	0.45	6	22	HIGH	Dominguez Channel										
3749	HLYPK	109	S Hoover St	31	Los Angeles	4	0.02	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel										
3750	HLYPK	110	Answorth St	866	Los Angeles	4	0.66	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel										
3751	HLYPK	111	Astor Pl	794	Los Angeles	4	0.60	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel										
3752	HLYPK	112	Athens Blvd	691	Los Angeles	4	0.52	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel										
3753	HLYPK	113	Lacoma Blvd	1917	Los Angeles	4	1.45	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel										
3754	HLYPK	114	Lacoma Pl	360	Los Angeles	4	0.27	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel										
3755	HLYPK	115	Mento Ave	403	Los Angeles	4	0.31	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel										
3756	HLYPK	116	S 127th St	260	Los Angeles	4	0.20	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel										
3757	HLYPK	117	S Answorth St	866	Los Angeles	4	0.66	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel										
3758	HLYPK	118	W 121st St	778	Los Angeles	4	0.59	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel										
3759	HLYPK	119	W 123rd St	276	Los Angeles	4	0.21	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel										
3760	HLYPK	120	W 124th St	354	Los Angeles	4	0.27	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel										
3761	HLYPK	121	W 126th St	802	Los Angeles	4	0.61	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel										
3762	HLYPK	122	W 126th St	1491	Los Angeles	4	1.13	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel										
3763	HLYPK	123	W Athens Blvd	1401	Los Angeles	4	1.06	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel										
3764	HLYPK	124	W Lacoma Blvd	550	Los Angeles	4	0.42	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel										
3765	HLYPK	125	Imperial Hwy	532	CO	6	0.60	Primary-Arterial	100	10	2	6	9	0.27	2	18	MED	Dominguez Channel										
3766	HLYPK	126	W Imperial Hwy	544	CO	6	0.62	Primary-Arterial	100	10	2	6	9	0.27	2	18	MED	Dominguez Channel										
3767	HLYPK	127	La Salle Ave	583	CO	4	0.44	Minor-Local	60	6	2	6	9	0.27	2	14	LOW	Dominguez Channel										
3768	HLYPK	128	La Salle Ave	419	CO	4	0.32	Minor-Local	60	6	2	6	9	0.27	2	14	LOW	Dominguez Channel										
3769	HLYPK	129	S Harvard Blvd	418	CO	4	0.32	Minor-Local	60	6	2	6	9	0.27	2	14	LOW	Dominguez Channel										
3770	HLYPK	130	W 112th St	418	CO	4	0.31	Minor-Local	60	6	2	6	9	0.27	2	14	LOW	Dominguez Channel										
3771	HLYPK	131	W 124th St	40	CO	4	0.03	Minor-Local	60	6	2	6	9	0.27	2	14	LOW	Dominguez Channel										
3772	HLYPK	132	W 125th St	219	CO	4	0.17	Minor-Local	60	6	2	6	9	0.27	2	14	LOW	Dominguez Channel										
3773	HLYPK	133	W 124th St	25	CO	4	0.02	Minor-Local	60	6	2	6	9	0.27	2	14	LOW	Dominguez Channel										
3774	HLYPK	134	Imperial Hwy	1178	CO	6	1.34	Primary-Arterial	100	10	2	6	13	0.45	6	22	HIGH	Dominguez Channel										
3775	HLYPK	135	Imperial Hwy	651	CO	6	0.74	Primary-Arterial	100	10	2	6	13	0.45	6	22	HIGH	Dominguez Channel										
3776	HLYPK	136	S Vermont Ave	385	CO	6	0.44	Primary-Arterial	100	10	2	6	13	0.45	6	22	HIGH	Dominguez Channel										
3777	HLYPK	137	S Western Ave	3280	CO	6	3.73	Primary-Arterial	100	10	2	6	13	0.45	6	22	HIGH	Dominguez Channel										
3778	HLYPK	138	W El Segundo Blvd	2112	CO	6	2.40	Primary-Arterial	100	10	2	6	13	0.45	6	22	HIGH	Dominguez Channel										
3779	HLYPK	139	W Imperial Hwy	594	CO	6	0.68	Primary-Arterial	100	10	2	6	13	0.45	6	22	HIGH	Dominguez Channel										
3780	HLYPK	140	S Normandie Ave	2487	CO	4	1.88	Secondary-Collector	64	8	2	6	13	0.45	6	20	HIGH	Dominguez Channel										
3781	HLYPK	141	W 120th St	1757	CO	4	1.33	Secondary-Collector	64	8	2	6	13	0.45	6	20	HIGH	Dominguez Channel										
3782	HLYPK	142	W 120th St	5067	CO	4	3.84	Minor-Local	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel										
3783	HLYPK	143	Berendo Ave	1559	CO	4	1.17	Minor-Local	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel										
3784	HLYPK	144	Bruin St	628	CO	4	0.48	Minor-Local	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel										
3785	HLYPK	145	Building Ave	2113	CO	4	1.60	Minor-Local	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel										
3786	HLYPK	146	Donker Ave	1291	CO	4	0.98	Minor-Local	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel										

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Width		Street Slope		Soil Type		Rank	Planned Rehab		Watershed	Selected?										
								Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat		Score	City			County									
3787	HLYPK	147	Holladay Ave	2671	CO	4	2.02	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3788	HLYPK	148	Loganville Dr	598	CO	4	0.80	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3789	HLYPK	149	Reynolds Ave	2323	CO	4	1.76	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3790	HLYPK	150	Rothman St	668	CO	4	0.51	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3791	HLYPK	151	S Building Ave	1763	CO	4	1.34	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3792	HLYPK	152	S Denker Ave	1291	CO	4	0.98	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3793	HLYPK	153	S Harvard Blvd	961	CO	4	0.73	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3794	HLYPK	154	S Hobart Blvd	715	CO	4	0.54	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3795	HLYPK	155	S Manhattan Pl	170	CO	4	0.13	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3796	HLYPK	156	S Saint Andrews Pl	661	CO	4	0.50	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3797	HLYPK	157	S Wilton Pl	366	CO	4	0.28	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3798	HLYPK	158	S Wilton Pl	655	CO	4	0.50	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3799	HLYPK	159	Trojan Ave	366	CO	4	0.28	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3800	HLYPK	160	W 113th St	193	CO	4	0.15	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3801	HLYPK	161	W 117th St	992	CO	4	0.75	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3802	HLYPK	162	W 120th St	629	CO	4	0.48	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3803	HLYPK	163	W 121st St	2874	CO	4	2.18	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3804	HLYPK	164	W 122nd St	3628	CO	4	2.75	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3805	HLYPK	165	W 123rd St	3088	CO	4	2.34	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3806	HLYPK	166	W 124th St	3101	CO	4	2.35	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3807	HLYPK	167	W 125th St	2981	CO	4	2.26	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3808	HLYPK	168	W 126th St	3045	CO	4	2.31	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3809	HLYPK	169	W 127th St	2955	CO	4	2.24	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3810	HLYPK	170	W 128th St	2628	CO	4	0.48	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3811	HLYPK	171	Wilton Pl	4	CO	4	0.00	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3812	HLYPK	172	W El Segundo Blvd	245	Hawthorne	6	0.28	100	10	2	6	13	0.45	6	22	HIGH	Dominguez Channel											
3813	HLYPK	173		363	Hawthorne	4	0.28	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3814	HLYPK	174	Cimarron Ave	5	Hawthorne	4	0.00	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3815	HLYPK	175	Cypress Knoll Ln	411	Hawthorne	4	0.31	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3816	HLYPK	176	Pinehurst Ln	19	Hawthorne	4	0.01	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3817	HLYPK	177	S Wilton Pl	8	Hawthorne	4	0.01	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3818	HLYPK	178	Saint Andrews Way	76	Hawthorne	4	0.06	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3819	HLYPK	179	W 129th St	21	Hawthorne	4	0.02	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3820	HLYPK	180		22	Los Angeles	6	0.02	100	10	2	6	13	0.45	6	22	HIGH	Dominguez Channel											
3821	HLYPK	181	S Vermont Ave	286	Los Angeles	6	0.32	100	10	2	6	13	0.45	6	22	HIGH	Dominguez Channel											
3822	HLYPK	182	W El Segundo Blvd	91	Los Angeles	6	0.10	100	10	2	6	13	0.45	6	22	HIGH	Dominguez Channel											
3823	HLYPK	183	S Hoover St	518	Los Angeles	4	0.39	64	8	2	6	13	0.45	6	20	HIGH	Dominguez Channel											
3824	HLYPK	184	Aberer Pl	412	Los Angeles	4	0.31	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3825	HLYPK	185	Athens Blvd	11	Los Angeles	4	0.01	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3826	HLYPK	186	Lacoma Blvd	127	Los Angeles	4	0.10	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3827	HLYPK	187	Mentle Ave	82	Los Angeles	4	0.06	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3828	HLYPK	188	W 124th St	656	Los Angeles	4	0.50	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3829	HLYPK	189	W 126th St	47	Los Angeles	4	0.04	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3830	HLYPK	190	W Athens Blvd	11	Los Angeles	4	0.01	60	6	2	6	13	0.45	6	18	MED	Dominguez Channel											
3831	HLYPK	191	CO	754	CO	6	0.86	100	10	3	4	13	0.45	6	20	HIGH	Dominguez Channel											
3832	HLYPK	192	Imperial Hwy	29	CO	6	0.03	100	10	3	4	13	0.45	6	20	HIGH	Dominguez Channel											
3833	HLYPK	193	S Western Ave	4055	CO	6	4.61	100	10	3	4	13	0.45	6	20	HIGH	Dominguez Channel											
3834	HLYPK	194	W El Segundo Blvd	2643	CO	6	3.00	100	10	3	4	13	0.45	6	20	HIGH	Dominguez Channel											
3835	HLYPK	195	W Imperial Hwy	79	CO	6	0.09	100	10	3	4	13	0.45	6	20	HIGH	Dominguez Channel											
3836	HLYPK	196		1819	CO	4	1.38	60	6	3	4	13	0.45	6	16	MED	Dominguez Channel											
3837	HLYPK	197	Denker Ave	1465	CO	4	1.11	60	6	3	4	13	0.45	6	16	MED	Dominguez Channel											
3838	HLYPK	198	S Denker Ave	1465	CO	4	1.11	60	6	3	4	13	0.45	6	16	MED	Dominguez Channel											
3839	HLYPK	199	S Harvard Blvd	1375	CO	4	1.04	60	6	3	4	13	0.45	6	16	MED	Dominguez Channel											
3840	HLYPK	200	S Western Ave	1378	CO	4	1.04	60	6	3	4	13	0.45	6	16	MED	Dominguez Channel											

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria				General Attributes										Street Width						Street Slope				Soil Type		Score		Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Subwatershed ID	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Width			Street Slope			Soil Type		Score	Rank	Planned Rehab		Watershed	Selected?									
									Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score			City	County											
3841	HLYPK	201	201	W 120th St	243	CO	4	0.18	60	6	3	4	4	13	0.45	6	16	MED	County	Dominguez Channel											
3842	HLYPK	202	202	W 122nd St	349	CO	4	0.26	60	6	3	4	4	13	0.45	6	16	MED	County	Dominguez Channel											
3843	HLYPK	203	203	W 124th St	1504	CO	4	1.14	60	6	3	4	4	13	0.45	6	16	MED	County	Dominguez Channel											
3844	HLYPK	204	204	W 125th St	1649	CO	4	1.25	60	6	3	4	4	13	0.45	6	16	MED	County	Dominguez Channel											
3845	HLYPK	205	205	W 126th St	1708	CO	4	1.29	60	6	3	4	4	13	0.45	6	16	MED	County	Dominguez Channel											
3846	HLYPK	206	206	W 127th St	1762	CO	4	1.33	60	6	3	4	4	13	0.45	6	16	MED	County	Dominguez Channel											
3847	LGADM-7	2	2	159th St	4	CO	4	0.00	60	6	0	10	10	9	0.27	2	18	MED	County	Dominguez Channel											
3848	LGADM-7	3	3	160th St	1	CO	4	0.00	60	6	0	10	10	9	0.27	2	18	MED	County	Dominguez Channel											
3849	LGADM-7	4	4	161st St	1	CO	4	0.00	60	6	0	10	10	9	0.27	2	18	MED	County	Dominguez Channel											
3850	LGADM-7	5	5	162nd St	2	CO	4	0.00	60	6	0	10	10	9	0.27	2	18	MED	County	Dominguez Channel											
3851	LGADM-7	6	6	163rd St	2	CO	4	0.00	60	6	0	10	10	9	0.27	2	18	MED	County	Dominguez Channel											
3852	LGADM-7	7	7	164th St	1	CO	4	0.00	60	6	0	10	10	9	0.27	2	18	MED	County	Dominguez Channel											
3853	LGADM-7	8	8	165th St	2	CO	4	0.00	60	6	0	10	10	9	0.27	2	18	MED	County	Dominguez Channel											
3854	LGADM-7	9	9	166th St	2	CO	4	0.00	60	6	0	10	10	9	0.27	2	18	MED	County	Dominguez Channel											
3855	LGADM-7	10	10		15	CO	1	0.00	20	4	0	10	10	9	0.27	2	16	MED	County	Dominguez Channel											
3856	LGADM-7	11	11	Prairie Ave	636	CO	6	0.72	100	10	1	8	8	9	0.27	2	20	HIGH	County	Dominguez Channel											
3857	LGADM-7	12	12	167th St	2	CO	4	0.00	60	6	0	10	10	9	0.27	2	16	MED	County	Dominguez Channel											
3858	LGADM-7	13	13	168th St	2	CO	4	0.00	60	6	1	8	8	9	0.27	2	16	MED	County	Dominguez Channel											
3859	LGADM-1	3	3	W Imperial Hwy	24	CO	6	0.03	100	10	0	10	10	9	0.27	2	22	HIGH	County	Dominguez Channel											
3860	LGADM-1	5	5	S La Cienega Blvd	2004	CO	4	1.52	64	8	0	10	10	9	0.27	2	20	HIGH	County	Dominguez Channel											
3861	LGADM-1	6	6		96	CO	4	0.07	60	6	0	10	10	9	0.27	2	18	MED	County	Dominguez Channel											
3862	LGADM-1	7	7	118th St	35	CO	4	0.03	60	6	0	10	10	9	0.27	2	18	MED	County	Dominguez Channel											
3863	LGADM-1	4	4	Holly Ave	47	CO	4	0.04	60	6	0	10	10	9	0.27	2	18	MED	County	Dominguez Channel											
3864	LGADM-1	10	10	Pacific-Concise Dr	922	CO	4	0.70	60	6	0	10	10	9	0.27	2	18	MED	County	Dominguez Channel											
3865	LGADM-1	11	11	Taboe Ave	61	CO	4	0.05	60	6	0	10	10	9	0.27	2	18	MED	County	Dominguez Channel											
3866	LGADM-1	15	15	W 119th Pl	2454	CO	4	1.86	60	6	0	10	10	9	0.27	2	18	MED	County	Dominguez Channel											
3867	LGADM-1	20	20	N Douglas St	1386	E Segundo	4	1.05	64	8	0	10	10	9	0.27	2	20	HIGH	County	Dominguez Channel											
3868	LGADM-1	21	21	N Nash St	756	E Segundo	4	0.57	64	8	0	10	10	9	0.27	2	20	HIGH	County	Dominguez Channel											
3869	LGADM-1	22	22		217	E Segundo	4	0.16	60	6	0	10	10	9	0.27	2	18	MED	County	Dominguez Channel											
3870	LGADM-1	23	23	118th St	217	E Segundo	4	0.16	60	6	0	10	10	9	0.27	2	18	MED	County	Dominguez Channel											
3871	LGADM-1	24	24	Atwood Wy	1235	E Segundo	4	0.94	60	6	0	10	10	9	0.27	2	18	MED	County	Dominguez Channel											
3872	LGADM-1	25	25	E Maple Ave	64	E Segundo	4	0.05	60	6	0	10	10	9	0.27	2	18	MED	County	Dominguez Channel											
3873	LGADM-1	26	26	Hennel Wy	2630	E Segundo	4	1.99	60	6	0	10	10	9	0.27	2	18	MED	County	Dominguez Channel											
3874	LGADM-1	27	27	Parvov Dr N	543	E Segundo	4	0.41	60	6	0	10	10	9	0.27	2	18	MED	County	Dominguez Channel											
3875	LGADM-1	28	28	W 119th Pl	20	E Segundo	4	0.02	60	6	0	10	10	9	0.27	2	18	MED	County	Dominguez Channel											
3876	LGADM-1	29	29	N Sepulveda Blvd	1076	E Segundo	6	1.22	100	10	0	10	10	10	0.74	8	28	HIGH	County	Dominguez Channel											
3877	LGADM-1	30	30	E Sycamore Ave	18	E Segundo	4	0.01	60	6	0	10	10	10	0.74	8	24	HIGH	County	Dominguez Channel											
3878	LGADM-1	31	31	Sundale Ave	1279	Hawthorne	4	0.97	60	6	0	10	10	13	0.45	6	22	HIGH	County	Dominguez Channel											
3879	LGADM-1	32	32	Turo Ave	692	Hawthorne	4	0.52	60	6	0	10	10	13	0.45	6	22	HIGH	County	Dominguez Channel											
3880	LGADM-1	33	33	W 115th St	1077	Hawthorne	4	0.82	60	6	0	10	10	13	0.45	6	22	HIGH	County	Dominguez Channel											
3881	LGADM-1	34	34	W 114th St	1415	Hawthorne	4	1.07	60	6	0	10	10	13	0.45	6	22	HIGH	County	Dominguez Channel											
3882	LGADM-1	35	35	W 117th St	1312	Hawthorne	4	0.99	60	6	0	10	10	13	0.45	6	22	HIGH	County	Dominguez Channel											
3883	LGADM-1	36	36	W 118th Pl	981	Hawthorne	4	0.74	60	6	0	10	10	13	0.45	6	22	HIGH	County	Dominguez Channel											
3884	LGADM-1	37	37	W 119th Pl	2372	Hawthorne	4	1.80	60	6	0	10	10	13	0.45	6	22	HIGH	County	Dominguez Channel											
3885	LGADM-1	38	38	W 119th Pl	351	Hawthorne	4	0.27	60	6	0	10	10	13	0.45	6	22	HIGH	County	Dominguez Channel											
3886	LGADM-1	39	39	W 119th St	624	Hawthorne	4	0.47	60	6	0	10	10	13	0.45	6	22	HIGH	County	Dominguez Channel											
3887	LGADM-1	40	40	Airport Blvd	42	Los Angeles	6	0.05	100	10	0	10	10	13	0.45	6	26	HIGH	County	Dominguez Channel											
3888	LGADM-1	44	44	E Walnut Ave	245	E Segundo	4	0.19	60	6	0	10	10	10	0.74	8	24	HIGH	County	Dominguez Channel											
3889	LGADM-1	47	47	N Nash St	638	E Segundo	4	0.48	64	8	0	10	10	13	0.45	6	24	HIGH	County	Dominguez Channel											
3890	LGADM-1	48	48	Atwood Wy	125	E Segundo	4	0.09	60	6	0	10	10	13	0.45	6	22	HIGH	County	Dominguez Channel											
3891	LGADM-1	49	49	E Maple Ave	160	E Segundo	4	0.12	60	6	0	10	10	13	0.45	6	22	HIGH	County	Dominguez Channel											
3892	LGADM-1	50	50	N Sepulveda Blvd	244	E Segundo	6	0.38	100	10	0	10	10	14	0.81	10	30	HIGH	County	Dominguez Channel											
3893	LGADM-1	51	51	E Walnut Ave	401	E Segundo	4	0.20	60	6	0	10	10	14	0.81	10	26	HIGH	County	Dominguez Channel											
3894	LGADM-1	52	52	Sally St	666	E Segundo	4	0.50	60	6	0	10	10	14	0.81	10	26	HIGH	County	Dominguez Channel											

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width			Street Slope			Soil Type			Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Length (ft)	City	Number of Lanes	Lane Miles	Street Name	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Rank	City	County	Watershed	Selected?					
																					Subwatershed ID	Street Name	Street Type	Street Width (ft)	Score
3908	LGADM-1	54	49	Hawthorne	4	0.04	Felton Ave	Minor-Local	60	6	0	10	9	0.27	2	MED			Dominguez Channel						
3909	LGADM-1	55	190	Hawthorne	4	1.05	Felton Ave	Minor-Local	60	6	0	10	9	0.27	2	MED			Dominguez Channel						
3910	LGADM-1	56	979	Hawthorne	4	0.74	Tohoze Ave	Minor-Local	60	6	0	10	9	0.27	2	MED			Dominguez Channel						
3911	LGADM-1	57	44	Hawthorne	4	0.03	W 117th St	Minor-Local	60	6	0	10	9	0.27	2	MED			Dominguez Channel						
3912	LGADM-1	58	723	Hawthorne	4	0.55	W 118th Pl	Minor-Local	60	6	0	10	9	0.27	2	MED			Dominguez Channel						
3913	LGADM-1	59	355	Hawthorne	4	0.27	W 118th St	Minor-Local	60	6	0	10	9	0.27	2	MED			Dominguez Channel						
3914	LGADM-1	60	1429	Hawthorne	4	1.08	W 119th St	Minor-Local	60	6	0	10	9	0.27	2	MED			Dominguez Channel						
3915	LGADM-1	61	1115	Hawthorne	4	0.84	W 119th St	Minor-Local	60	6	0	10	9	0.27	2	MED			Dominguez Channel						
3918	LGADM-1	64	987	Hawthorne	4	0.75	Hawthorne	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel						
3919	LGADM-1	65	1377	Hawthorne	4	1.04	Eucalyptus Ave	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel						
3920	LGADM-1	66	1263	Hawthorne	4	0.96	Felton Ave	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel						
3921	LGADM-1	67	1846	Hawthorne	4	1.40	Gale Ave	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel						
3922	LGADM-1	68	278	Hawthorne	4	0.21	Ramosa Ave	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel						
3923	LGADM-1	69	323	Hawthorne	4	0.24	Manor Dr	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel						
3925	LGADM-1	71	205	Hawthorne	4	0.16	Clyde Walker Wy	Minor-Local	60	6	0	10	16	0.36	4	HIGH			Dominguez Channel						
3926	LGADM-1	72	465	Hawthorne	4	0.35	Eucalyptus Ave	Minor-Local	60	6	0	10	16	0.36	4	HIGH			Dominguez Channel						
3927	LGADM-1	73	1347	Hawthorne	4	1.02	Grevillea Ave	Minor-Local	60	6	0	10	16	0.36	4	HIGH			Dominguez Channel						
3928	LGADM-1	74	445	Hawthorne	4	0.34	Manor Dr	Minor-Local	60	6	0	10	16	0.36	4	HIGH			Dominguez Channel						
3929	LGADM-1	75	1101	Hawthorne	4	0.83	Ramosa Ave	Minor-Local	60	6	0	10	16	0.36	4	HIGH			Dominguez Channel						
3930	LGADM-1	76	531	Hawthorne	4	0.40	S Truro Ave	Minor-Local	60	6	0	10	16	0.36	4	HIGH			Dominguez Channel						
3931	LGADM-1	77	615	Hawthorne	4	0.47	Truro Ave	Minor-Local	60	6	0	10	16	0.36	4	HIGH			Dominguez Channel						
3932	LGADM-1	78	1205	Hawthorne	4	0.91	W 114th St	Minor-Local	60	6	0	10	16	0.36	4	HIGH			Dominguez Channel						
3933	LGADM-1	79	655	Hawthorne	4	0.50	W 117th St	Minor-Local	60	6	0	10	16	0.36	4	HIGH			Dominguez Channel						
3934	LGADM-1	80	1591	Hawthorne	4	1.21	W 118th St	Minor-Local	60	6	0	10	16	0.36	4	HIGH			Dominguez Channel						
3935	LGADM-1	81	97	Hawthorne	4	0.01	W 119th St	Minor-Local	60	6	0	10	16	0.36	4	HIGH			Dominguez Channel						
3943	LGADM-1	89	650	Los Angeles	4	0.49	S La Clemeza Blvd	Secondary-Collector	64	8	0	10	9	0.27	2	MED			Dominguez Channel						
3944	LGADM-1	90	8442	Los Angeles	4	6.40	Alpert Rd	Minor-Local	60	6	0	10	9	0.27	2	MED			Dominguez Channel						
3945	LGADM-1	91	422	Los Angeles	4	0.32	Hendry Ave	Minor-Local	60	6	0	10	9	0.27	2	MED			Dominguez Channel						
3946	LGADM-1	92	118	Los Angeles	4	0.09	Hornet Wy	Minor-Local	60	6	0	10	9	0.27	2	MED			Dominguez Channel						
3947	LGADM-1	93	8	Los Angeles	4	0.01	ISS Ave	Minor-Local	60	6	0	10	9	0.27	2	MED			Dominguez Channel						
3948	LGADM-1	94	31	Los Angeles	4	0.02	Judith Ave	Minor-Local	60	6	0	10	9	0.27	2	MED			Dominguez Channel						
3949	LGADM-1	95	32	Los Angeles	4	0.02	N Nash St	Minor-Local	60	6	0	10	9	0.27	2	MED			Dominguez Channel						
3950	LGADM-1	96	149	Los Angeles	4	0.11	Wicksburg Ave	Minor-Local	60	6	0	10	9	0.27	2	MED			Dominguez Channel						
3951	LGADM-1	97	16	Los Angeles	4	0.01	W 111th St	Minor-Local	60	6	0	10	9	0.27	2	MED			Dominguez Channel						
3952	LGADM-1	98	38	Los Angeles	4	0.03	W 111th St	Minor-Local	60	6	0	10	9	0.27	2	MED			Dominguez Channel						
3953	LGADM-1	99	877	Los Angeles	4	0.66	W 116th St	Minor-Local	60	6	0	10	9	0.27	2	MED			Dominguez Channel						
3956	LGADM-1	102	566	Los Angeles	4	0.44	Alpert Rd	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel						
3957	LGADM-1	103	1193	Los Angeles	4	0.90	Avon Dr	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel						
3958	LGADM-1	104	44	Los Angeles	4	0.03	Bellanca Ave	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel						
3959	LGADM-1	105	50	Los Angeles	4	0.04	International Rd	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel						
3960	LGADM-1	106	50	Los Angeles	4	0.04	Prisad Rd	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel						
3961	LGADM-1	107	50	Los Angeles	4	0.04	S Bellanca Ave	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel						
3962	LGADM-1	108	533	Los Angeles	4	0.40	W 102nd St	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel						
3963	LGADM-1	109	2178	Los Angeles	4	1.65	W 104th St	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel						
3964	LGADM-1	110	42	Los Angeles	6	0.05	N Sepulveda Blvd	Highway	100	10	0	10	14	0.81	10	HIGH			Dominguez Channel						
3965	LGADM-1	111	225	Los Angeles	6	0.26	S Sepulveda Blvd	Highway	100	10	0	10	14	0.81	10	HIGH			Dominguez Channel						
3966	LGADM-1	112	228	Los Angeles	6	0.26	State Route 1	Highway	100	10	0	10	14	0.81	10	HIGH			Dominguez Channel						
3967	LGADM-1	113	7	Los Angeles	6	0.01	Primary-Anterial	Highway	100	10	0	10	14	0.81	10	HIGH			Dominguez Channel						
3969	LGADM-1	115	7	Los Angeles	6	0.01	Primary-Anterial	Highway	100	10	0	10	14	0.81	10	HIGH			Dominguez Channel						
3971	LGADM-1	117	5	Los Angeles	4	0.00	Sally St	Minor-Local	60	6	0	10	14	0.81	10	HIGH			Dominguez Channel						
4111	LGADM-2	1	326	CO	4	0.25	11th Pl	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel						
4112	LGADM-2	2	692	CO	4	0.52	S Eshwood Ave	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel						
4113	LGADM-2	3	107	CO	4	0.08	S Freeman Ave	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel						
4114	LGADM-2	4	887	CO	4	0.67	S Osage Ave	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Dominguez Channel						

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria				General Criteria											General Attributes		Street Width				Street Slope				Soil Type				Score		Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Subwatershed ID	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Width		Street Slope		Soil Type		Score	Rank	Planned Rehab		Watershed	Selected?														
									Street Type	Street Width (ft)	Slope (%)	Score	Soil Type	Ksat			Score	City			County													
4115	LGADM-2	5		W 111th St	792	CO	4	0.60	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4116	LGADM-2	6		S Eastwood Ave	1067	CO	4	0.81	Minor-Local	60	0	10	16	0.36	4	20	HIGH	Dominiguez Channel																
4117	LGADM-2	7		S Freeman Ave	1444	CO	4	1.09	Minor-Local	60	0	10	16	0.36	4	20	HIGH	Dominiguez Channel																
4118	LGADM-2	8		S Osage Ave	615	CO	4	0.47	Minor-Local	60	0	10	16	0.36	4	20	HIGH	Dominiguez Channel																
4119	LGADM-2	9		W 111th St	779	CO	4	0.59	Minor-Local	60	0	10	16	0.36	4	20	HIGH	Dominiguez Channel																
4120	LGADM-2	10		W 111th St	883	Hawthorne	4	0.67	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4121	LGADM-2	11		W 118th St	1874	Hawthorne	4	1.42	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4122	LGADM-2	12		Primary-Arterial	26	Hawthorne	6	0.03	Primary-Arterial	100	0	10	13	0.45	6	26	HIGH	Dominiguez Channel																
4125	LGADM-2	15		Hawthorne	428	Hawthorne	4	0.32	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4126	LGADM-2	16		111th Pl	331	Hawthorne	4	0.25	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4127	LGADM-2	17		Freeman Ave	658	Hawthorne	4	0.50	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4128	LGADM-2	18		Mento Ave	785	Hawthorne	4	0.60	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4129	LGADM-2	19		Oxford Ave	850	Hawthorne	4	0.64	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4130	LGADM-2	20		S Freeman Ave	196	Hawthorne	4	0.15	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4131	LGADM-2	21		York Ave	460	Hawthorne	4	0.35	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4133	LGADM-2	23		Acacia Ave	818	Hawthorne	4	0.62	Minor-Local	60	0	10	16	0.36	4	20	HIGH	Dominiguez Channel																
4134	LGADM-2	24		Blich Ave	770	Hawthorne	4	0.58	Minor-Local	60	0	10	16	0.36	4	20	HIGH	Dominiguez Channel																
4135	LGADM-2	25		Cedar Ave	1309	Hawthorne	4	0.99	Minor-Local	60	0	10	16	0.36	4	20	HIGH	Dominiguez Channel																
4136	LGADM-2	26		Freeman Ave	392	Hawthorne	4	0.30	Minor-Local	60	0	10	16	0.36	4	20	HIGH	Dominiguez Channel																
4137	LGADM-2	27		Luch Ave	378	Hawthorne	4	0.29	Minor-Local	60	0	10	16	0.36	4	20	HIGH	Dominiguez Channel																
4138	LGADM-2	28		S Acacia Ave	510	Hawthorne	4	0.39	Minor-Local	60	0	10	16	0.36	4	20	HIGH	Dominiguez Channel																
4139	LGADM-2	29		W 114th St	1317	Hawthorne	4	1.00	Minor-Local	60	0	10	16	0.36	4	20	HIGH	Dominiguez Channel																
4140	LGADM-2	30		W 118th St	31	Hawthorne	4	0.02	Minor-Local	60	0	10	16	0.36	4	20	HIGH	Dominiguez Channel																
4141	LGADM-2	31		Ingleswood	1	Ingleswood	6	0.00	Primary-Arterial	100	0	10	13	0.45	6	26	HIGH	Dominiguez Channel																
4144	LGADM-2	34		W Imperial Hwy	61	Ingleswood	6	0.07	Primary-Arterial	100	0	10	13	0.45	6	26	HIGH	Dominiguez Channel																
4145	LGADM-2	35		W 111th Pl	2	Ingleswood	4	0.00	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4146	LGADM-2	36		W 111th St	301	Ingleswood	4	0.23	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4147	LGADM-2	37		W 112th St	1	Ingleswood	4	0.00	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4148	LGADM-2	38		W 112th St	834	Ingleswood	4	0.63	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4149	LGADM-2	39		S Osage Ave	263	Ingleswood	4	0.20	Minor-Local	60	0	10	16	0.36	4	20	HIGH	Dominiguez Channel																
4150	LGADM-3	1		S Korblum Ave	176	Hawthorne	4	0.13	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4151	LGADM-3	2		W 117th St	565	Hawthorne	4	0.43	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4152	LGADM-3	3		W 118th Pl	23	Hawthorne	4	0.02	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4153	LGADM-3	4		W 118th St	820	Hawthorne	4	0.62	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4154	LGADM-3	5		W 119th St	699	Hawthorne	4	0.53	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4155	LGADM-3	6		W 118th Pl	98	Ingleswood	4	0.07	Minor-Local	60	1	8	13	0.45	6	20	HIGH	Dominiguez Channel																
4158	LGADM-3	9		118th Pl	678	Hawthorne	4	0.51	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4159	LGADM-3	10		Almerens Pl	450	Hawthorne	4	0.34	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4160	LGADM-3	11		Doby Ave	1373	Hawthorne	4	1.04	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4161	LGADM-3	12		Korblum Ave	330	Hawthorne	4	0.25	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4162	LGADM-3	13		Yukon Ave	9	Hawthorne	4	0.01	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4163	LGADM-3	14			945	Ingleswood	4	0.72	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4164	LGADM-3	15		Christopher Ave	668	Ingleswood	4	0.51	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4165	LGADM-3	16		S Dahn Ave	1164	Ingleswood	4	0.88	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4166	LGADM-3	17		S Lemoll Ave	1418	Ingleswood	4	1.07	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4167	LGADM-3	18		S Stines Ave	23	Ingleswood	4	0.02	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4168	LGADM-3	19		W 115th St	839	Ingleswood	4	0.64	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4169	LGADM-3	20		W 116th St	924	Ingleswood	4	0.70	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4170	LGADM-3	21		W 117th Pl	768	Ingleswood	4	0.58	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4171	LGADM-3	22		W 117th St	782	Ingleswood	4	0.59	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4172	LGADM-3	23		W 118th Pl	1241	Ingleswood	4	0.94	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4173	LGADM-3	24		W 118th St	767	Ingleswood	4	0.58	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Dominiguez Channel																
4174	LGADM-3	25		W 118th St	867	Ingleswood	4	0.16	Atley	20	0	10	13	0.45	6	20	HIGH	Dominiguez Channel																
4177	LGADM-3	28		Hawthorne	1984	Hawthorne	4	1.50	Minor-Local	60	1	8	13	0.45	6	20	HIGH	Dominiguez Channel																

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Length (ft)	City	Number of Lanes	Lane Miles	Street Name	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Rank	City	County	Score	Watershed	Selected?							
																						Subwatershed ID	Street Name	Street Type	Street Width (ft)	Score	Slope (%)	Score
4178	LGADM-3	29	32	Inglewood	4	0.02	Christopher Ave	Minor-Local	60	6	1	8	13	0.45	6	HIGH			20	Dominquez Channel								
4179	LGADM-3	30	484	Inglewood	4	0.37	S Lemuel Ave	Minor-Local	60	6	1	8	13	0.45	6	HIGH			20	Dominquez Channel								
4180	LGADM-3	31	32	Inglewood	4	0.02	W El Segundo Blvd	Primary-Arterial	100	10	0	10	9	0.27	2	HIGH			20	Dominquez Channel								
4181	LGADM-4	2	2440	Hawthorne	6	2.77	W El Segundo Blvd	Primary-Arterial	100	10	0	10	13	0.45	6	HIGH			26	Dominquez Channel								
4182	LGADM-4	3	13	Hawthorne	4	0.01	Daphne Ave	Minor-Local	60	6	0	10	13	0.45	6	HIGH			22	Dominquez Channel								
4183	LGADM-4	4	680	Hawthorne	4	0.52	Daphne Ave	Minor-Local	60	6	0	10	13	0.45	6	HIGH			22	Dominquez Channel								
4184	LGADM-4	5	5	Hawthorne	4	0.00	Purche Ave	Minor-Local	60	6	0	10	13	0.45	6	HIGH			22	Dominquez Channel								
4185	LGADM-4	6	1103	Hawthorne	4	0.84	Wilko Ave	Minor-Local	60	6	0	10	13	0.45	6	HIGH			22	Dominquez Channel								
4186	LGADM-4	8	20	CO	4	0.01	W 134th St	Minor-Local	60	6	1	8	13	0.45	6	HIGH			20	Dominquez Channel								
4187	LGADM-4	9	808	Hawthorne	6	0.92	W El Segundo Blvd	Primary-Arterial	100	10	1	8	13	0.45	6	HIGH			24	Dominquez Channel								
4188	LGADM-4	11	2	Hawthorne	4	0.00	Von Ness Ave	Secondary-Collector	64	8	1	8	13	0.45	6	HIGH			22	Dominquez Channel								
4189	LGADM-4	12	605	Hawthorne	4	0.46	Cyress Knoll Ln	Minor-Local	60	6	1	8	13	0.45	6	HIGH			20	Dominquez Channel								
4190	LGADM-4	13	195	Hawthorne	4	0.01	Daphne Ave	Minor-Local	60	6	1	8	13	0.45	6	HIGH			20	Dominquez Channel								
4191	LGADM-4	14	146	Hawthorne	4	0.15	Glenn Eagles Dr	Minor-Local	60	6	1	8	13	0.45	6	HIGH			20	Dominquez Channel								
4192	LGADM-4	15	146	Hawthorne	4	0.11	Oakmont Ln	Minor-Local	60	6	1	8	13	0.45	6	HIGH			20	Dominquez Channel								
4193	LGADM-4	16	140	Hawthorne	4	0.11	Pine Valley Dr	Minor-Local	60	6	1	8	13	0.45	6	HIGH			20	Dominquez Channel								
4194	LGADM-4	17	319	Hawthorne	4	0.24	Pinehurst Ln	Minor-Local	60	6	1	8	13	0.45	6	HIGH			20	Dominquez Channel								
4195	LGADM-4	18	129	Hawthorne	4	0.10	Saint Andrews	Minor-Local	60	6	1	8	13	0.45	6	HIGH			20	Dominquez Channel								
4196	LGADM-4	19	455	Hawthorne	4	0.34	Saint Andrews Wy	Minor-Local	60	6	1	8	13	0.45	6	HIGH			20	Dominquez Channel								
4197	LGADM-4	20	565	Hawthorne	4	0.43	W 124th St	Minor-Local	60	6	1	8	13	0.45	6	HIGH			20	Dominquez Channel								
4198	LGADM-4	21	500	CO	4	0.38	CO	Minor-Local	60	6	2	6	13	0.45	6	MED			18	Dominquez Channel								
4199	LGADM-4	22	12	Hawthorne	6	0.01	W El Segundo Blvd	Primary-Arterial	100	10	2	6	13	0.45	6	HIGH			22	Dominquez Channel								
4200	LGADM-4	23	365	Hawthorne	4	0.28	Cyress Knoll Ln	Minor-Local	60	6	2	6	13	0.45	6	MED			18	Dominquez Channel								
4201	LGADM-4	24	188	Hawthorne	4	0.14	Pinehurst Ln	Minor-Local	60	6	2	6	13	0.45	6	MED			18	Dominquez Channel								
4202	LGADM-4	25	66	Hawthorne	4	0.05	Saint Andrews Wy	Minor-Local	60	6	2	6	13	0.45	6	MED			18	Dominquez Channel								
4203	LGADM-5	2	1108	CO	4	0.84	W 135th St	Secondary-Collector	64	8	0	10	9	0.27	2	HIGH			20	Dominquez Channel								
4204	LGADM-5	3	384	CO	4	0.29	Chadron Ave	Minor-Local	60	6	0	10	9	0.27	2	MED			18	Dominquez Channel								
4205	LGADM-5	4	922	CO	4	0.71	Erid Ave	Minor-Local	60	6	0	10	9	0.27	2	MED			18	Dominquez Channel								
4206	LGADM-5	5	615	CO	4	0.47	W 132nd St	Minor-Local	60	6	0	10	9	0.27	2	MED			18	Dominquez Channel								
4207	LGADM-5	6	824	CO	4	0.62	W 133rd St	Minor-Local	60	6	0	10	9	0.27	2	MED			18	Dominquez Channel								
4208	LGADM-5	7	931	CO	4	0.71	W 134th St	Minor-Local	60	6	0	10	9	0.27	2	MED			18	Dominquez Channel								
4209	LGADM-5	8	897	CO	4	0.68	W 134th St	Minor-Local	60	6	0	10	9	0.27	2	MED			18	Dominquez Channel								
4210	LGADM-5	9	296	CO	4	0.22	W 145th St	Minor-Local	60	6	0	10	9	0.27	2	MED			18	Dominquez Channel								
4211	LGADM-5	10	128	CO	4	0.10	W 147th St	Minor-Local	60	6	0	10	9	0.27	2	MED			18	Dominquez Channel								
4212	LGADM-5	12	346	CO	4	0.26	Marine Ave	Secondary-Collector	64	8	0	10	13	0.45	6	HIGH			24	Dominquez Channel								
4213	LGADM-5	13	907	CO	4	0.69	W 135th St	Secondary-Collector	64	8	0	10	13	0.45	6	HIGH			24	Dominquez Channel								
4214	LGADM-5	14	568	CO	4	0.43	Yukon Ave	Secondary-Collector	64	8	0	10	13	0.45	6	HIGH			24	Dominquez Channel								
4215	LGADM-5	15	579	CO	4	0.44	Ceife Ave	Minor-Local	60	6	0	10	13	0.45	6	HIGH			22	Dominquez Channel								
4216	LGADM-5	16	420	CO	4	0.00	Chadron Ave	Minor-Local	60	6	0	10	13	0.45	6	HIGH			22	Dominquez Channel								
4217	LGADM-5	17	210	CO	4	0.16	Erid Ave	Minor-Local	60	6	0	10	13	0.45	6	HIGH			22	Dominquez Channel								
4218	LGADM-5	18	1307	CO	4	0.99	Lemuel Ave	Minor-Local	60	6	0	10	13	0.45	6	HIGH			22	Dominquez Channel								
4219	LGADM-5	19	2	CO	4	0.00	W 132nd St	Minor-Local	60	6	0	10	13	0.45	6	HIGH			22	Dominquez Channel								
4220	LGADM-5	20	2011	CO	4	1.52	W 132nd St	Minor-Local	60	6	0	10	13	0.45	6	HIGH			22	Dominquez Channel								
4221	LGADM-5	21	1737	CO	4	1.32	W 133rd St	Minor-Local	60	6	0	10	13	0.45	6	HIGH			22	Dominquez Channel								
4222	LGADM-5	22	1117	CO	4	0.85	W 134th St	Minor-Local	60	6	0	10	13	0.45	6	HIGH			22	Dominquez Channel								
4223	LGADM-5	23	1661	CO	4	1.26	W 134th St	Minor-Local	60	6	0	10	13	0.45	6	HIGH			22	Dominquez Channel								
4224	LGADM-5	24	634	Hawthorne	4	0.48	W 132nd St	Minor-Local	60	6	0	10	13	0.45	6	HIGH			22	Dominquez Channel								
4225	LGADM-5	25	1	Hawthorne	4	0.00	W 132nd St	Minor-Local	60	6	0	10	13	0.45	6	HIGH			22	Dominquez Channel								
4226	LGADM-5	26	635	Hawthorne	4	0.48	W 133rd St	Minor-Local	60	6	0	10	13	0.45	6	HIGH			22	Dominquez Channel								
4227	LGADM-5	29	15	Hawthorne	4	0.01	W 133rd St	Minor-Local	60	6	0	10	9	0.27	2	MED			18	Dominquez Channel								
4228	LGADM-5	30	599	Hawthorne	4	0.45	139th St	Minor-Local	60	6	0	10	9	0.27	2	MED			18	Dominquez Channel								
4229	LGADM-5	31	1484	Hawthorne	4	1.12	Ceife Ave	Minor-Local	60	6	0	10	9	0.27	2	MED			18	Dominquez Channel								
4230	LGADM-5	32	3337	Hawthorne	4	2.53	Chadron Ave	Minor-Local	60	6	0	10	9	0.27	2	MED			18	Dominquez Channel								

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type		Score		Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Rank	City	County	Watershed	Selected?									
																				Street Name	Street Width (ft)	Score	Soil Type	Score				
4238	LGADM-5	33	643	Hawthorne	4	0.34	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
4239	LGADM-5	34	3740	Hawthorne	4	2.83	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
4240	LGADM-5	35	15	Hawthorne	4	0.01	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
4241	LGADM-5	36	44	Hawthorne	4	0.03	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
4242	LGADM-5	37	1358	Hawthorne	4	1.03	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
4243	LGADM-5	38	471	Hawthorne	4	0.36	Secondary-Collector	64	8	0	10	13	0.45	6	24			Dominiguez Channel										
4244	LGADM-5	39	438	Hawthorne	4	0.33	Minor-Local	60	6	0	10	13	0.45	6	22			Dominiguez Channel										
4245	LGADM-5	40	233	Hawthorne	4	0.18	Minor-Local	60	6	0	10	13	0.45	6	22			Dominiguez Channel										
4246	LGADM-5	41	205	Hawthorne	4	0.16	Minor-Local	60	6	0	10	13	0.45	6	22			Dominiguez Channel										
4247	LGADM-6	1	2027	CO	6	2.30	Primary-Arterial	100	10	0	10	9	0.27	2	22			Dominiguez Channel										
4248	LGADM-6	2	167	CO	4	0.13	Secondary-Collector	64	8	0	10	9	0.27	2	20			Dominiguez Channel										
4249	LGADM-6	3	1540	CO	4	1.17	Secondary-Collector	64	8	0	10	9	0.27	2	20			Dominiguez Channel										
4250	LGADM-6	4	1322	CO	4	1.00	Secondary-Collector	64	8	0	10	9	0.27	2	20			Dominiguez Channel										
4251	LGADM-6	5	0	CO	4	0.00	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
4252	LGADM-6	6	2328	CO	4	1.76	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
4253	LGADM-6	7	792	CO	4	0.60	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
4254	LGADM-6	8	991	CO	4	0.75	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
4255	LGADM-6	9	195	CO	4	0.15	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
4256	LGADM-6	10	812	CO	4	0.62	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
4257	LGADM-6	11	528	CO	4	0.25	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
4258	LGADM-6	12	2116	CO	4	1.60	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
4259	LGADM-6	13	586	CO	4	0.44	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
4260	LGADM-6	14	408	CO	4	0.31	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
4261	LGADM-6	15	1777	CO	4	1.35	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
4262	LGADM-6	16	1532	CO	4	1.16	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
4263	LGADM-6	17	837	CO	4	0.63	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
4264	LGADM-6	18	167	CO	4	0.13	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
4265	LGADM-6	19	349	CO	4	0.26	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
4266	LGADM-6	20	1213	CO	4	0.92	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
4267	LGADM-6	21	655	CO	4	0.50	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
4268	LGADM-6	22	1469	CO	1	0.28	Alley	20	4	0	10	9	0.27	2	16			Dominiguez Channel										
4269	LGADM-6	23	509	CO	6	0.58	Primary-Arterial	100	10	0	10	13	0.45	6	26			Dominiguez Channel										
4270	LGADM-6	24	553	CO	4	0.42	Secondary-Collector	64	8	0	10	13	0.45	6	24			Dominiguez Channel										
4271	LGADM-6	25	517	CO	4	0.41	Minor-Local	60	6	0	10	13	0.45	6	22			Dominiguez Channel										
4272	LGADM-6	26	698	CO	4	0.53	Minor-Local	60	6	0	10	13	0.45	6	22			Dominiguez Channel										
4273	LGADM-6	27	699	CO	4	0.53	Minor-Local	60	6	0	10	13	0.45	6	22			Dominiguez Channel										
4274	LGADM-6	28	1530	CO	4	1.16	Minor-Local	60	6	0	10	13	0.45	6	22			Dominiguez Channel										
4275	LGADM-6	29	2245	CO	4	1.70	Minor-Local	60	6	0	10	13	0.45	6	22			Dominiguez Channel										
4276	LGADM-6	30	915	CO	4	0.69	Minor-Local	60	6	0	10	13	0.45	6	22			Dominiguez Channel										
4277	LGADM-6	31	1285	CO	4	0.97	Minor-Local	60	6	0	10	13	0.45	6	22			Dominiguez Channel										
4278	LGADM-6	32	900	CO	4	0.68	Minor-Local	60	6	0	10	13	0.45	6	22			Dominiguez Channel										
4279	LGADM-6	33	868	CO	4	0.66	Minor-Local	60	6	0	10	13	0.45	6	22			Dominiguez Channel										
4280	LGADM-6	34	1400	CO	4	1.06	Minor-Local	60	6	0	10	13	0.45	6	22			Dominiguez Channel										
4281	LGADM-6	35	497	CO	4	0.38	Minor-Local	60	6	0	10	13	0.45	6	22			Dominiguez Channel										
4282	LGADM-6	36	702	CO	4	0.53	Minor-Local	60	6	0	10	13	0.45	6	22			Dominiguez Channel										
4283	LGADM-6	37	180	CO	1	0.03	Alley	20	4	0	10	13	0.45	6	20			Dominiguez Channel										
4284	LGADM-6	38	66	Hawthorne	4	0.05	Secondary-Collector	64	8	0	10	9	0.27	2	20			Dominiguez Channel										
4285	LGADM-6	39	66	Hawthorne	4	0.05	Secondary-Collector	64	8	0	10	9	0.27	2	20			Dominiguez Channel										
4286	LGADM-6	40	1147	Hawthorne	4	0.87	Secondary-Collector	64	8	0	10	9	0.27	2	20			Dominiguez Channel										
4287	LGADM-6	41	0	Hawthorne	4	0.00	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
4288	LGADM-6	42	266	Hawthorne	4	0.20	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
4289	LGADM-6	43	565	Hawthorne	4	0.43	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
4290	LGADM-6	44	41	Hawthorne	4	0.03	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										
4291	LGADM-6	45	846	Hawthorne	4	0.64	Minor-Local	60	6	0	10	9	0.27	2	18			Dominiguez Channel										

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria					General Attributes										Street Width				Street Slope				Soil Type				Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Soil Type	Score	Rank	City	County	Watershed	Selected?								
																							Score	Score	Score	Score	Score	Score		
4292	LGADM-6	46	Lemay Ave	21	Hawthorne	4	0.02	Minor-Local	60	6	0	10	9	0.27	2	18	MED			Dominiguez Channel										
4293	LGADM-6	47	Marine Ave	159	Hawthorne	4	0.12	Minor-Local	60	6	0	10	9	0.27	2	18	MED			Dominiguez Channel										
4294	LGADM-6	48	W 144th Pl	646	Hawthorne	4	0.49	Minor-Local	60	6	0	10	9	0.27	2	18	MED			Dominiguez Channel										
4295	LGADM-6	49	W 144th St	645	Hawthorne	4	0.49	Minor-Local	60	6	0	10	9	0.27	2	18	MED			Dominiguez Channel										
4296	LGADM-6	50	W 145th St	649	Hawthorne	4	0.49	Minor-Local	60	6	0	10	9	0.27	2	18	MED			Dominiguez Channel										
4297	LGADM-6	51	W 146th St	650	Hawthorne	4	0.49	Minor-Local	60	6	0	10	9	0.27	2	18	MED			Dominiguez Channel										
4298	LGADM-6	52	W 147th St	1416	Hawthorne	4	1.07	Minor-Local	60	6	0	10	9	0.27	2	18	MED			Dominiguez Channel										
4312	LGADM-9	1	S Vermont Ave	251	Los Angeles	6	3.39	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH			Dominiguez Channel										
4520	SD2002	1	Rejon Beach Blvd	2972	CO	6	0.28	Primary-Arterial	100	10	0	10	9	0.27	2	22	HIGH			Dominiguez Channel										
4521	SD2002	2	Yulet Ave	16	CO	4	0.01	Secondary-Collector	64	8	0	10	9	0.27	2	20	HIGH			Dominiguez Channel										
4522	SD2002	3	Aisworth Ave	26	CO	4	0.02	Minor-Local	60	6	0	10	9	0.27	2	18	MED			Dominiguez Channel										
4523	SD2002	4	Thornburgh Ave	24	CO	4	0.02	Minor-Local	60	6	0	10	9	0.27	2	18	MED			Dominiguez Channel										
4524	SD2002	5	CO	19	CO	1	0.00	Alley	20	4	0	10	9	0.27	2	16	MED			Dominiguez Channel										
4525	SD2002	6	Pacific Ave	246	CO	6	0.28	Primary-Arterial	100	10	1	8	9	0.27	2	20	HIGH			Dominiguez Channel										
4526	SD2002	7	Rejon Beach Blvd	268	CO	6	0.78	Primary-Arterial	100	10	1	8	9	0.27	2	20	HIGH			Dominiguez Channel										
4527	SD2002	8	169th St	2	CO	4	0.00	Minor-Local	60	6	0	10	9	0.27	2	16	MED			Dominiguez Channel										
941	SD2002	1	E Del Amo Blvd	422	CO	4	0.48	Primary-Arterial	100	10	1	8	13	0.45	6	24	HIGH			Dominiguez Channel Estuary										
942	SD2002	2	CO	98	CO	6	0.11	Primary-Arterial	100	10	2	6	6	0.33	3	19	MED			Dominiguez Channel Estuary										
943	SD2002	3	E Del Amo Blvd	628	CO	6	0.71	Primary-Arterial	100	10	2	6	6	0.33	3	19	MED			Dominiguez Channel Estuary										
944	SD2002	4	S Mameth St	43	CO	6	0.05	Primary-Arterial	100	10	2	6	6	0.33	3	19	MED			Dominiguez Channel Estuary										
945	SD2002	5	E Del Amo Blvd	1492	CO	6	1.70	Primary-Arterial	100	10	2	6	13	0.45	6	22	HIGH			Dominiguez Channel Estuary										
946	SD2002	6	CO	396	CO	4	0.30	Minor-Local	60	6	2	6	13	0.45	6	18	MED			Dominiguez Channel Estuary										
947	SD2002	7	S Forpage Ave	40	CO	4	0.03	Minor-Local	60	6	2	6	13	0.45	6	18	MED			Dominiguez Channel Estuary										
948	SD2002	8	S Rancho Wy	289	CO	4	0.52	Minor-Local	60	6	2	6	13	0.45	6	18	MED			Dominiguez Channel Estuary										
949	SD2002	9	S Reeves Ave	37	CO	4	0.03	Minor-Local	60	6	2	6	13	0.45	6	18	MED			Dominiguez Channel Estuary										
950	SD2002	10	E Gladwick St	338	CO	4	0.26	Minor-Local	60	6	3	4	13	0.45	6	16	MED			Dominiguez Channel Estuary										
951	SD2002	11	S Wilmington Ave	20	CO	6	0.02	Primary-Arterial	100	10	2	6	13	0.45	6	18	MED			Dominiguez Channel Estuary										
952	SD2002	12	E Pacific Pl	921	CO	4	0.70	Minor-Local	60	6	4	2	13	0.45	6	14	LOW			Dominiguez Channel Estuary										
953	SD2002	13	S Rancho Wy	991	CO	4	0.75	Minor-Local	60	6	4	2	13	0.45	6	14	LOW			Dominiguez Channel Estuary										
1305	SD2002	1	Figueras St	286	Los Angeles	6	0.33	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH			Dominiguez Channel Estuary										
1306	SD2002	2	Victoria St	346	Los Angeles	6	0.39	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH			Dominiguez Channel Estuary										
1307	SD2002	3	W 182nd St	1	Los Angeles	4	0.00	Secondary-Collector	64	8	0	10	13	0.45	6	24	HIGH			Dominiguez Channel Estuary										
1308	SD2002	4	Pacific Pl	342	Los Angeles	4	0.26	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH			Dominiguez Channel Estuary										
1309	SD2002	5	W 189th St	518	Los Angeles	4	0.39	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH			Dominiguez Channel Estuary										
954	SD2002	1	W Torrance Blvd	2460	CO	6	2.80	Highway	100	10	0	10	9	0.27	2	22	HIGH			Dominiguez Channel Estuary										
956	SD2002	3	CO	4021	CO	4	3.05	Secondary-Collector	64	8	0	10	9	0.27	2	20	HIGH			Dominiguez Channel Estuary										
957	SD2002	4	CO	4610	CO	4	3.49	Minor-Local	60	6	0	10	9	0.27	2	18	MED			Dominiguez Channel Estuary										
967	SD2002	14	Unley St	116	CO	4	0.09	Minor-Local	60	6	0	10	9	0.27	2	18	MED			Dominiguez Channel Estuary										
968	SD2002	15	Melissa St	124	CO	4	0.09	Minor-Local	60	6	0	10	9	0.27	2	18	MED			Dominiguez Channel Estuary										
984	SD2002	31	W Baron St	535	CO	4	0.41	Minor-Local	60	6	0	10	9	0.27	2	18	MED			Dominiguez Channel Estuary										
985	SD2002	32	W Del Amo Blvd	1180	CO	4	0.89	Minor-Local	60	6	0	10	9	0.27	2	18	MED			Dominiguez Channel Estuary										
989	SD2002	36	Mendo Ave	240	CO	6	0.56	Primary-Arterial	100	10	0	10	10	0.74	8	28	HIGH			Dominiguez Channel Estuary										
991	SD2002	38	W 223rd St	553	CO	6	0.63	Primary-Arterial	100	10	0	10	10	0.74	8	28	HIGH			Dominiguez Channel Estuary										
993	SD2002	40	CO	3459	CO	4	2.62	Minor-Local	60	6	0	10	10	0.74	8	24	HIGH			Dominiguez Channel Estuary										
994	SD2002	41	Harbor Ridge Ln	9	CO	4	0.01	Minor-Local	60	6	0	10	10	0.74	8	24	HIGH			Dominiguez Channel Estuary										
995	SD2002	42	W 219th St	561	CO	4	0.43	Minor-Local	60	6	0	10	10	0.74	8	24	HIGH			Dominiguez Channel Estuary										
996	SD2002	43	W 220th St	471	CO	4	0.36	Minor-Local	60	6	0	10	10	0.74	8	24	HIGH			Dominiguez Channel Estuary										
999	SD2002	46	W 223rd St	444	CO	6	0.50	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH			Dominiguez Channel Estuary										
1001	SD2002	48	W Del Amo Blvd	57	CO	6	0.07	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH			Dominiguez Channel Estuary										
1002	SD2002	49	CO	7145	CO	4	5.41	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH			Dominiguez Channel Estuary										
1004	SD2002	51	221st St	421	CO	4	0.32	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH			Dominiguez Channel Estuary										
1010	SD2002	57	Danwich Ave	615	CO	4	0.47	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH			Dominiguez Channel Estuary										
1013	SD2002	60	Jay Pl	472	CO	4	0.36	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH			Dominiguez Channel Estuary										
1014	SD2002	61	Kenwood Ave	199	CO	4	0.15	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH			Dominiguez Channel Estuary										

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Criteria											Planned Rehab			Selected?				
Object ID	Subwatershed	Assigned Weight	General Attributes				Street Width				Street Slope			Soil Type			Score	Rank	City	County	Watershed
			Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score						
1017	BI1232-1	64	Marietta Ave	612	CO	4	0.46	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel Estuary			
1026	BI1232-1	73	S Mirlo Ave	2	CO	4	0.00	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel Estuary			
1029	BI1232-1	76	W 194th St	492	CO	4	0.37	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel Estuary			
1034	BI1232-1	81	W 219th St	75	CO	4	0.06	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel Estuary			
1035	BI1232-1	82	W 220th St	2895	CO	4	2.19	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel Estuary			
1036	BI1232-1	83	W 222nd St	234	CO	4	0.18	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel Estuary			
1038	BI1232-1	85	W Del Amo Blvd	2011	CO	4	1.52	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel Estuary			
1040	BI1232-1	87	W Fiat St	1269	CO	4	0.96	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel Estuary			
1041	BI1232-1	88	W Jay St	644	CO	4	0.49	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel Estuary			
1043	BI1232-1	90	Western Ave	453	Los Angeles	6	0.51	Highway	100	10	0	10	13	0.45	6	26	HIGH	Dominiguez Channel Estuary			
1046	BI1232-1	93	W Torrance Blvd	256	Los Angeles	6	0.29	Primary-Arterial	100	10	0	10	9	0.27	2	22	HIGH	Dominiguez Channel Estuary			
1049	BI1232-1	95	W Torrance Blvd	1774	Los Angeles	6	2.02	Primary-Arterial	100	10	0	10	9	0.27	2	22	HIGH	Dominiguez Channel Estuary			
1050	BI1232-1	96	W Torrance Blvd	31	Los Angeles	4	0.02	Secondary-Collector	64	8	0	10	9	0.27	2	20	HIGH	Dominiguez Channel Estuary			
1051	BI1232-1	98	Del Amo Blvd	1562	Los Angeles	4	1.18	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel Estuary			
1052	BI1232-1	99	Denker Ave	1341	Los Angeles	4	1.02	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel Estuary			
1053	BI1232-1	100	Francisco St	172	Los Angeles	4	0.13	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel Estuary			
1054	BI1232-1	101	Holladay Ave	16	Los Angeles	4	0.01	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel Estuary			
1055	BI1232-1	102	Pacific Gateway Dr	581	Los Angeles	4	0.44	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel Estuary			
1056	BI1232-1	103	S Brighton Ave	66	Los Angeles	4	0.05	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel Estuary			
1057	BI1232-1	104	S Dalton Ave	27	Los Angeles	4	0.02	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel Estuary			
1058	BI1232-1	105	S Harvard Blvd	1253	Los Angeles	4	0.95	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel Estuary			
1059	BI1232-1	106	S Normandie Ave	580	Los Angeles	4	0.44	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel Estuary			
1060	BI1232-1	107	W 204th St	1682	Los Angeles	4	1.27	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel Estuary			
1061	BI1232-1	108	W 205th St	1233	Los Angeles	4	0.93	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel Estuary			
1062	BI1232-1	109	W 206th St	834	Los Angeles	4	0.63	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel Estuary			
1063	BI1232-1	110	W 208th St	10	Los Angeles	4	0.01	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel Estuary			
1064	BI1232-1	111	W Del Amo Blvd	33	Los Angeles	4	0.02	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel Estuary			
1065	BI1232-1	112	W Jun St	30	Los Angeles	4	0.02	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel Estuary			
1066	BI1232-1	113	W Milton St	32	Los Angeles	4	0.02	Minor-Local	60	6	0	10	9	0.27	2	18	MED	Dominiguez Channel Estuary			
1067	BI1232-1	114	W 221st St	273	Los Angeles	4	0.21	Minor-Local	60	6	0	10	10	0.74	8	24	HIGH	Dominiguez Channel Estuary			
1068	BI1232-1	115	S Harvard Blvd	425	Los Angeles	4	0.32	Minor-Local	60	6	0	10	10	0.74	8	24	HIGH	Dominiguez Channel Estuary			
1069	BI1232-1	116	W 222nd St	839	Los Angeles	4	0.64	Minor-Local	60	6	0	10	10	0.74	8	24	HIGH	Dominiguez Channel Estuary			
1071	BI1232-1	118	W 203th St	254	Los Angeles	4	0.19	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel Estuary			
1072	BI1232-1	119	220th St	2980	Los Angeles	4	2.26	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel Estuary			
1073	BI1232-1	120	221st St	2017	Los Angeles	4	1.53	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel Estuary			
1074	BI1232-1	121	Denker Ave	1239	Los Angeles	4	0.94	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel Estuary			
1075	BI1232-1	122	Danach Ave	32	Los Angeles	4	0.02	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel Estuary			
1076	BI1232-1	123	Francisco St	1313	Los Angeles	4	0.99	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel Estuary			
1077	BI1232-1	124	Holladay Ave	2172	Los Angeles	4	1.65	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel Estuary			
1078	BI1232-1	125	Levinson St	33	Los Angeles	4	0.03	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel Estuary			
1079	BI1232-1	126	Margolan Dr	276	Los Angeles	4	0.21	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel Estuary			
1080	BI1232-1	127	Normandie Ave	2661	Los Angeles	4	2.02	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel Estuary			
1081	BI1232-1	128	S Harvard Blvd	822	Los Angeles	4	0.62	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel Estuary			
1082	BI1232-1	129	W 194th St	3	Los Angeles	4	0.00	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel Estuary			
1083	BI1232-1	130	W 217th St	39	Los Angeles	4	0.03	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel Estuary			
1084	BI1232-1	131	W 218th St	1272	Los Angeles	4	0.96	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel Estuary			
1085	BI1232-1	132	W 219th St	1266	Los Angeles	4	0.96	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel Estuary			
1086	BI1232-1	133	W 220th St	31	Los Angeles	4	0.02	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel Estuary			
1087	BI1232-1	134	W 222nd St	1033	Los Angeles	4	1.39	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel Estuary			
1089	BI1232-2	2	Hamilton Ave	607	Los Angeles	4	0.46	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominiguez Channel Estuary			
1090	BI1275	1	Avakn Blvd	396	CO	6	1.45	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	Dominiguez Channel Estuary			
1091	BI1275	2	Avakn Blvd	3213	CO	6	3.65	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	Dominiguez Channel Estuary			
1092	BI1275	3	E Rodolfo Beach Blvd	112	CO	6	0.13	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	Dominiguez Channel Estuary			

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria				General Attributes										Street Width				Street Slope				Soil Type				Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Subwatershed ID	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Width				Street Slope				Soil Type				Rank	Score	Planned Rehab	Watershed	Selected?				
									Street Type	Street Width (ft)	Score	Slope (%)	Score	Slope (%)	Soil Type	Ksat	Score	Slope (%)											
1093	B1275	4		E Rosecrans Ave	2945	CO	6	3.35	Primary Arterial	100	10	0	10	0.45	6	26	HIGH	County	Dominguez Channel Estuary										
1094	B1275	5		S Avalon Blvd	3213	CO	6	3.65	Primary Arterial	100	10	0	10	0.45	6	26	HIGH	City	Dominguez Channel Estuary										
1095	B1275	6		S Main St	3248	CO	6	3.69	Primary Arterial	100	10	0	10	0.45	6	26	HIGH		Dominguez Channel Estuary										
1096	B1275	7		S San Pedro St	3542	CO	6	4.03	Primary Arterial	100	10	0	10	0.45	6	26	HIGH		Dominguez Channel Estuary										
1098	B1275	9			39	CO	4	0.03	Secondary Collector	64	8	0	10	0.45	6	24	HIGH		Dominguez Channel Estuary										
1099	B1275	10		E 138th St	1290	CO	4	0.98	Secondary Collector	64	8	0	10	0.45	6	24	HIGH		Dominguez Channel Estuary										
1100	B1275	11		E Compton Blvd	324	CO	4	0.25	Secondary Collector	64	8	0	10	0.45	6	24	HIGH		Dominguez Channel Estuary										
1101	B1275	12		S Stanford Ave	2282	CO	4	1.73	Secondary Collector	64	8	0	10	0.45	6	24	HIGH		Dominguez Channel Estuary										
1102	B1275	13		W Compton Blvd	87	CO	4	0.07	Secondary Collector	64	8	0	10	0.45	6	24	HIGH		Dominguez Channel Estuary										
1103	B1275	14			6266	CO	4	4.75	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1104	B1275	15		Alfred Ave	472	CO	4	0.36	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1105	B1275	16		Alma St	297	CO	4	0.23	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1106	B1275	17		Calmar Ave	349	CO	4	0.26	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1107	B1275	18		Dagmar Ave	342	CO	4	0.26	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1108	B1275	19		E 138th St	1316	CO	4	1.00	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1109	B1275	20		E 137th St	1471	CO	4	1.11	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1110	B1275	21		E 138th St	1977	CO	4	1.50	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1111	B1275	22		E 139th St	2522	CO	4	1.91	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1112	B1275	23		E 140th St	1780	CO	4	1.35	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1113	B1275	24		E 141st St	218	CO	4	0.17	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1114	B1275	25		E 142nd St	213	CO	4	0.16	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1115	B1275	26		E 143rd St	380	CO	4	0.29	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1116	B1275	27		E 144th St	317	CO	4	0.24	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1117	B1275	28		E 154th St	76	CO	4	0.06	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1118	B1275	29		E 157th St	140	CO	4	0.11	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1119	B1275	30		E Alameda St	1324	CO	4	1.00	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1120	B1275	31		E Lemon St	554	CO	4	0.42	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1121	B1275	32		E Pru St	217	CO	4	0.16	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1122	B1275	33		E Santa Rita St	300	CO	4	0.23	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1123	B1275	34		Edith Ave	966	CO	4	0.75	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1124	B1275	35		Maple Ave	370	CO	4	0.28	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1125	B1275	36		Madison Ave	444	CO	4	0.34	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1126	B1275	37		Marston St	444	CO	4	0.34	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1127	B1275	38		Metzler Ave	566	CO	4	0.28	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1128	B1275	39		Pru St	217	CO	4	0.16	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1129	B1275	40		S Casswell Ave	334	CO	4	0.25	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1130	B1275	41		S Ojamar Ave	1225	CO	4	0.93	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1131	B1275	42		S Maple Ave	370	CO	4	0.28	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1132	B1275	43		S Thirant Ave	939	CO	4	0.71	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1133	B1275	44		S Towne Ave	777	CO	4	0.59	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1134	B1275	45		S Veolia Ave	190	CO	4	0.14	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1135	B1275	46		Towne Ave	777	CO	4	0.59	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1136	B1275	47		W 138th St	739	CO	4	0.56	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1137	B1275	48		W 140th St	137	CO	4	0.10	Minor Local	60	6	0	10	0.45	6	22	HIGH		Dominguez Channel Estuary										
1138	B1275	49			94	CO	6	0.11	Primary Arterial	100	10	1	8	0.45	6	24	HIGH		Dominguez Channel Estuary										
1139	B1275	50		Avalon Blvd	6522	CO	6	7.41	Primary Arterial	100	10	1	8	0.45	6	24	HIGH		Dominguez Channel Estuary										
1140	B1275	51		E Reardon Beach Blvd	2178	CO	6	2.48	Primary Arterial	100	10	1	8	0.45	6	24	HIGH		Dominguez Channel Estuary										
1141	B1275	52		S Avalon Blvd	6522	CO	6	7.41	Primary Arterial	100	10	1	8	0.45	6	24	HIGH		Dominguez Channel Estuary										
1142	B1275	53		S San Pedro St	3955	CO	6	4.49	Primary Arterial	100	10	1	8	0.45	6	24	HIGH		Dominguez Channel Estuary										
1143	B1275	54			25	CO	4	0.02	Secondary Collector	64	8	1	8	0.45	6	22	HIGH		Dominguez Channel Estuary										
1144	B1275	55		E Compton Blvd	2403	CO	4	1.82	Secondary Collector	64	8	1	8	0.45	6	22	HIGH		Dominguez Channel Estuary										
1145	B1275	56		Dool St	632	CO	4	4.95	Minor Local	60	6	0	10	0.45	6	20	HIGH		Dominguez Channel Estuary										
1146	B1275	57			873	CO	4	0.66	Minor Local	60	6	1	8	0.45	6	20	HIGH		Dominguez Channel Estuary										
1147	B1275	58		E 149th St	645	CO	4	0.49	Minor Local	60	6	1	8	0.45	6	20	HIGH		Dominguez Channel Estuary										

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria										General Criteria										General Attributes										Street Width										Street Slope										Soil Type										Score										Rank										Planned Rehab										Watershed										Selected?									
Subwatershed					Assigned Weight					Length (ft)					City					Number of Lanes					Lane Miles					Street Type					Street Width (ft)					Score					Slope (%)					Score					Soil Type					Score					Rank					City					County					Watershed					Selected?																								
Object ID	Subwatershed	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Rank	City	County	Watershed	Selected?																																																																																										
1148	B1275	E 154th St	47	CO	4	0.04	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel Estuary																																																																																											
1149	B1275	E 154th St	1138	CO	4	0.86	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel Estuary																																																																																											
1150	B1275	E 154th St	106	CO	4	0.08	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel Estuary																																																																																											
1151	B1275	E Airline Wy	14	CO	4	0.01	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel Estuary																																																																																											
1152	B1275	Finney Ct	162	CO	4	0.12	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel Estuary																																																																																											
1153	B1275	McKinley Ave	14	CO	4	0.01	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel Estuary																																																																																											
1154	B1275	S Hawkins Ave	496	CO	4	0.38	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel Estuary																																																																																											
1155	B1275	S McKinley Ave	14	CO	4	0.01	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel Estuary																																																																																											
1156	B1275	S Tarrant Ave	1246	CO	4	0.94	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel Estuary																																																																																											
1157	B1275	S Visalia Ave	10	CO	4	0.01	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel Estuary																																																																																											
1158	B1275	Stidman Ave	284	CO	4	0.22	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel Estuary																																																																																											
1333	B3894	190th St	103	Los Angeles	6	0.12	Primary-Arterial	100	10	10	10	13	0.45	6	HIGH			Dominguez Channel Estuary																																																																																											
1334	B3894	190th St	1329	Los Angeles	6	1.51	Primary-Arterial	100	10	10	10	13	0.45	6	HIGH			Dominguez Channel Estuary																																																																																											
1337	B3894	190th St	3971	Los Angeles	6	4.54	Primary-Arterial	100	10	10	10	13	0.45	6	HIGH			Dominguez Channel Estuary																																																																																											
1338	B3894	190th St	420	Los Angeles	6	0.48	Primary-Arterial	100	10	10	10	9	0.27	2	HIGH			Dominguez Channel Estuary																																																																																											
1340	B3894	190th St	170	Los Angeles	4	0.13	Minor-Local	60	6	10	10	9	0.27	2	MED			Dominguez Channel Estuary																																																																																											
1341	B3894	Francisco St	3072	Los Angeles	4	2.33	Minor-Local	60	6	10	10	9	0.27	2	MED			Dominguez Channel Estuary																																																																																											
1342	B3894	Harborgate Wy	691	Los Angeles	4	0.52	Minor-Local	60	6	10	10	9	0.27	2	MED			Dominguez Channel Estuary																																																																																											
1343	B3894	Rosa St	266	Los Angeles	4	0.22	Minor-Local	60	6	10	10	9	0.27	2	MED			Dominguez Channel Estuary																																																																																											
1344	B3894	Western Ave	19	Los Angeles	6	0.02	Primary-Arterial	100	10	10	10	13	0.45	6	HIGH			Dominguez Channel Estuary																																																																																											
1345	B3894	1309	1309	Los Angeles	4	0.99	Minor-Local	60	6	10	10	13	0.45	6	HIGH			Dominguez Channel Estuary																																																																																											
1346	B3894	Harborgate Wy	2355	Los Angeles	4	1.78	Minor-Local	60	6	10	10	13	0.45	6	HIGH			Dominguez Channel Estuary																																																																																											
1347	B3894	Rosa St	19	Los Angeles	4	0.01	Minor-Local	60	6	10	10	13	0.45	6	HIGH			Dominguez Channel Estuary																																																																																											
1348	B3894	Pacific Gateway Dr	221	Los Angeles	4	0.17	Minor-Local	60	6	10	10	13	0.45	6	HIGH			Dominguez Channel Estuary																																																																																											
1349	B3894	S New Hampshire Ave	463	Los Angeles	4	0.35	Minor-Local	60	6	10	10	13	0.45	6	HIGH			Dominguez Channel Estuary																																																																																											
1350	B3894	W 187th Pl	950	Los Angeles	4	0.72	Minor-Local	60	6	10	10	13	0.45	6	HIGH			Dominguez Channel Estuary																																																																																											
1351	B3894	W 187th St	743	Los Angeles	4	0.56	Minor-Local	60	6	10	10	13	0.45	6	HIGH			Dominguez Channel Estuary																																																																																											
1352	B3894	W 187th St	19	Los Angeles	4	0.01	Minor-Local	60	6	10	10	13	0.45	6	HIGH			Dominguez Channel Estuary																																																																																											
2278	B1541-1	E Del Amo Blvd	1480	CO	6	1.62	Primary-Arterial	100	10	0	10	6	0.33	3	HIGH			Dominguez Channel Estuary																																																																																											
2379	B1541-1	S Santa Fe Ave	874	CO	6	0.99	Primary-Arterial	100	10	0	10	6	0.33	3	HIGH			Dominguez Channel Estuary																																																																																											
2380	B1541-1	S Santa Fe Ave	746	CO	6	0.85	Primary-Arterial	100	10	1	8	3	0.77	9	HIGH			Dominguez Channel Estuary																																																																																											
2381	B1541-1	S Alameda St	1511	CO	6	1.72	Primary-Arterial	100	10	1	8	3	0.77	9	HIGH			Dominguez Channel Estuary																																																																																											
2382	B1541-1	S Santa Fe Ave	912	CO	6	1.04	Primary-Arterial	100	10	1	8	3	0.77	9	HIGH			Dominguez Channel Estuary																																																																																											
2383	B1541-1	State Route 47	1513	CO	6	1.72	Primary-Arterial	100	10	1	8	3	0.77	9	HIGH			Dominguez Channel Estuary																																																																																											
2384	B1541-1	S Santa Fe Ave	486	CO	4	0.37	Minor-Local	60	6	1	8	3	0.77	9	HIGH			Dominguez Channel Estuary																																																																																											
2385	B1541-1	S Santa Fe Ave	611	CO	4	0.46	Minor-Local	60	6	1	8	3	0.77	9	HIGH			Dominguez Channel Estuary																																																																																											
2386	B1541-1	E Del Amo Blvd	756	CO	6	0.84	Primary-Arterial	100	10	1	8	6	0.33	3	HIGH			Dominguez Channel Estuary																																																																																											
2387	B1541-1	S Alameda St	1205	CO	6	1.37	Primary-Arterial	100	10	1	8	6	0.33	3	HIGH			Dominguez Channel Estuary																																																																																											
2388	B1541-1	S Santa Fe Ave	1087	CO	6	1.24	Primary-Arterial	100	10	1	8	6	0.33	3	HIGH			Dominguez Channel Estuary																																																																																											
2389	B1541-1	State Route 47	1161	CO	6	1.32	Primary-Arterial	100	10	1	8	6	0.33	3	HIGH			Dominguez Channel Estuary																																																																																											
2390	B1541-1	Wish Indefinite	329	CO	4	0.25	Minor-Local	60	6	1	8	6	0.33	3	MED			Dominguez Channel Estuary																																																																																											
2391	B1541-1	State Route 47	459	CO	4	0.35	Minor-Local	60	6	1	8	13	0.45	6	HIGH			Dominguez Channel Estuary																																																																																											
2392	B1541-1	S Alameda St	61	CO	6	0.07	Primary-Arterial	100	10	2	6	3	0.77	9	HIGH			Dominguez Channel Estuary																																																																																											
2393	B1541-1	S Alameda St	1745	CO	6	1.98	Primary-Arterial	100	10	2	6	3	0.77	9	HIGH			Dominguez Channel Estuary																																																																																											
2394	B1541-1	S Santa Fe Ave	234	CO	6	0.27	Primary-Arterial	100	10	2	6	3	0.77	9	HIGH			Dominguez Channel Estuary																																																																																											
2395	B1541-1	State Route 47	1959	CO	6	2.23	Primary-Arterial	100	10	2	6	3	0.77	9	HIGH			Dominguez Channel Estuary																																																																																											
2396	B1541-1	State Route 47	352	CO	4	0.27	Minor-Local	60	6	2	6	3	0.77	9	HIGH			Dominguez Channel Estuary																																																																																											
2397	B1541-1	E Del Amo Blvd	87	CO	6	0.10	Primary-Arterial	100	10	2	6	6	0.33	3	HIGH			Dominguez Channel Estuary																																																																																											
2398	B1541-1	S Laurel Park Rd	436	CO	4	0.33	Secondary-Collector	64	8	2	6	13	0.45	6	HIGH			Dominguez Channel Estuary																																																																																											
2399	B1541-1	E Victoria St	107	CO	4	0.08	Minor-Local	60	6	2	6	13	0.45	6	MED			Dominguez Channel Estuary																																																																																											
2400	B1541-1	S Alameda St	1800	CO	6	2.05	Primary-Arterial	100	10	3	4	3	0.77	9	HIGH			Dominguez Channel Estuary																																																																																											
2401	B1541-1	State Route 47	1800	CO	6	2.05	Primary-Arterial	100	10	3	4	3	0.77	9	HIGH			Dominguez Channel Estuary																																																																																											
2402	B1541-1	S Laurel Park Rd	336	CO	4	0.25	Secondary-Collector	64	8	3	4	3	0.77	9	HIGH			Dominguez Channel Estuary																																																																																											
2403	B1541-1	S Alameda St	1845	CO	6	2.10	Primary-Arterial	100	10	3	4	6	0.33	3	MED			Dominguez Channel Estuary																																																																																											

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria				General Attributes										Street Width				Street Slope				Soil Type				Score		Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Subwatershed ID	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Score	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Soil Type	Score	Rank	City	County	Watershed	Selected?							
																									Score	Score	Score	Score	Score	Score	Score
2404	B1541-1	27		State Route 47	1845	CO	6	2.10	10	Primary Arterial	100	10	3	4	6	0.33	3	6	0.33	3	17	MED	Dominguez Channel Estuary								
2405	B1541-1	28			47	CO	4	0.04	6	Minor Local	60	6	3	4	6	0.33	3	6	0.33	3	13	LOW	Dominguez Channel Estuary								
2406	B1541-1	29		Wisia Industria	265	CO	4	0.20	6	Minor Local	60	6	3	4	6	0.33	3	6	0.33	3	13	LOW	Dominguez Channel Estuary								
2407	B1541-1	30		S Laurel Park Rd	548	CO	4	0.42	8	Secondary Collector	64	8	3	4	6	0.45	6	6	0.45	6	18	MED	Dominguez Channel Estuary								
2408	B1541-1	31			310	CO	4	0.24	6	Minor Local	60	6	3	4	6	0.45	6	6	0.45	6	16	MED	Dominguez Channel Estuary								
2409	B1541-1	32		S Alameda St	1190	CO	6	1.35	10	Primary Arterial	100	10	4	2	3	0.77	9	9	0.77	9	21	HIGH	Dominguez Channel Estuary								
2410	B1541-1	33		State Route 47	1190	CO	6	1.35	10	Primary Arterial	100	10	4	2	3	0.77	9	9	0.77	9	21	HIGH	Dominguez Channel Estuary								
2411	B1541-1	34		S Laurel Park Rd	1077	CO	4	0.82	8	Secondary Collector	64	8	4	2	3	0.77	9	9	0.77	9	19	MED	Dominguez Channel Estuary								
2412	B1541-1	35			140	CO	4	0.11	6	Minor Local	60	6	4	2	3	0.77	9	9	0.77	9	17	MED	Dominguez Channel Estuary								
2413	B1541-1	36		S Alameda St	261	CO	6	0.30	10	Primary Arterial	100	10	4	2	6	0.33	3	6	0.33	3	15	MED	Dominguez Channel Estuary								
2414	B1541-1	37		State Route 47	261	CO	6	0.30	10	Primary Arterial	100	10	4	2	6	0.33	3	6	0.33	3	15	MED	Dominguez Channel Estuary								
2415	B1541-1	38		S Laurel Park Rd	178	CO	4	0.13	6	Secondary Collector	64	6	4	2	13	0.45	6	6	0.45	6	16	MED	Dominguez Channel Estuary								
2416	B1541-1	39		4995	4995	CO	4	3.78	6	Minor Local	60	6	4	2	13	0.45	6	6	0.45	6	14	LOW	Dominguez Channel Estuary								
2417	B1541-1	40		S Rancho Wy	955	CO	4	0.72	6	Minor Local	60	6	4	2	13	0.45	6	6	0.45	6	14	LOW	Dominguez Channel Estuary								
2418	B1541-2	1		E 223rd St	598	Los Angeles	6	0.68	10	Primary Arterial	100	10	0	10	6	0.33	3	6	0.33	3	23	HIGH	Dominguez Channel Estuary								
2419	B1541-2	2		E 223rd St	153	Los Angeles	4	0.12	6	Secondary Collector	64	6	0	10	6	0.33	3	6	0.33	3	21	HIGH	Dominguez Channel Estuary								
2629	B176	1		Western Ave	1246	Los Angeles	6	1.42	10	Highway	100	10	0	10	6	0.33	3	6	0.33	3	26	HIGH	Dominguez Channel Estuary								
2630	B176	2		Carson St	2	Los Angeles	6	0.00	10	Primary Arterial	100	10	0	10	6	0.33	3	6	0.33	3	26	HIGH	Dominguez Channel Estuary								
2631	B176	3		Torrance Blvd	983	Los Angeles	6	1.12	10	Primary Arterial	100	10	0	10	6	0.45	6	6	0.45	6	26	HIGH	Dominguez Channel Estuary								
2632	B176	4			36	Los Angeles	6	0.04	10	Primary Arterial	100	10	0	10	9	0.27	2	6	0.27	2	22	HIGH	Dominguez Channel Estuary								
2633	B176	5		Torrance Blvd	1015	Los Angeles	6	1.15	10	Primary Arterial	100	10	0	10	9	0.27	2	6	0.27	2	22	HIGH	Dominguez Channel Estuary								
2634	B176	6		W Torrance Blvd	1291	Los Angeles	6	1.47	10	Primary Arterial	100	10	0	10	9	0.27	2	6	0.27	2	22	HIGH	Dominguez Channel Estuary								
2635	B176	7		Donker Ave	1509	Los Angeles	4	1.14	6	Minor Local	60	6	0	10	9	0.27	2	6	0.27	2	18	MED	Dominguez Channel Estuary								
2636	B176	8		Holladay Ave	1128	Los Angeles	4	0.85	6	Minor Local	60	6	0	10	9	0.27	2	6	0.27	2	18	MED	Dominguez Channel Estuary								
2637	B176	9		La Salle Ave	177	Los Angeles	4	0.13	6	Minor Local	60	6	0	10	9	0.27	2	6	0.27	2	18	MED	Dominguez Channel Estuary								
2638	B176	10		S Brighton Ave	1076	Los Angeles	4	0.81	6	Minor Local	60	6	0	10	9	0.27	2	6	0.27	2	18	MED	Dominguez Channel Estuary								
2639	B176	11		S Dalton Ave	1097	Los Angeles	4	0.83	6	Minor Local	60	6	0	10	9	0.27	2	6	0.27	2	18	MED	Dominguez Channel Estuary								
2640	B176	12		S Harvard Blvd	1056	Los Angeles	4	0.80	6	Minor Local	60	6	0	10	9	0.27	2	6	0.27	2	18	MED	Dominguez Channel Estuary								
2641	B176	13		S Normandie Ave	644	Los Angeles	4	0.49	6	Minor Local	60	6	0	10	9	0.27	2	6	0.27	2	18	MED	Dominguez Channel Estuary								
2642	B176	14		W 205th St	327	Los Angeles	4	0.25	6	Minor Local	60	6	0	10	9	0.27	2	6	0.27	2	18	MED	Dominguez Channel Estuary								
2643	B176	15		W 206th St	727	Los Angeles	4	0.55	6	Minor Local	60	6	0	10	9	0.27	2	6	0.27	2	18	MED	Dominguez Channel Estuary								
2644	B176	16		W 207th St	1562	Los Angeles	4	1.18	6	Minor Local	60	6	0	10	9	0.27	2	6	0.27	2	18	MED	Dominguez Channel Estuary								
2645	B176	17		W 208th St	1559	Los Angeles	4	1.18	6	Minor Local	60	6	0	10	9	0.27	2	6	0.27	2	18	MED	Dominguez Channel Estuary								
2646	B176	18		W 209th St	2953	Los Angeles	4	2.24	6	Minor Local	60	6	0	10	9	0.27	2	6	0.27	2	18	MED	Dominguez Channel Estuary								
2648	B176	20		W Torrance Blvd	1076	Los Angeles	6	1.22	10	Primary Arterial	100	10	0	10	13	0.45	6	6	0.45	6	26	HIGH	Dominguez Channel Estuary								
2649	B176	21		219th St	780	Los Angeles	4	0.59	6	Minor Local	60	6	0	10	13	0.45	6	6	0.45	6	22	HIGH	Dominguez Channel Estuary								
2650	B176	22		Brighton Ave	294	Los Angeles	4	0.22	6	Minor Local	60	6	0	10	13	0.45	6	6	0.45	6	22	HIGH	Dominguez Channel Estuary								
2651	B176	23		Dalton Ave	306	Los Angeles	4	0.23	6	Minor Local	60	6	0	10	13	0.45	6	6	0.45	6	22	HIGH	Dominguez Channel Estuary								
2652	B176	24		Donker Ave	3630	Los Angeles	4	2.75	6	Minor Local	60	6	0	10	13	0.45	6	6	0.45	6	22	HIGH	Dominguez Channel Estuary								
2653	B176	25		Holladay Ave	2502	Los Angeles	4	1.90	6	Minor Local	60	6	0	10	13	0.45	6	6	0.45	6	22	HIGH	Dominguez Channel Estuary								
2654	B176	26		Hobart Blvd	550	Los Angeles	4	0.42	6	Minor Local	60	6	0	10	13	0.45	6	6	0.45	6	22	HIGH	Dominguez Channel Estuary								
2655	B176	27		La Salle Ave	1109	Los Angeles	4	0.84	6	Minor Local	60	6	0	10	13	0.45	6	6	0.45	6	22	HIGH	Dominguez Channel Estuary								
2656	B176	28		Normandie Ave	1465	Los Angeles	4	1.11	6	Minor Local	60	6	0	10	13	0.45	6	6	0.45	6	22	HIGH	Dominguez Channel Estuary								
2657	B176	29		S Brighton Ave	1023	Los Angeles	4	0.78	6	Minor Local	60	6	0	10	13	0.45	6	6	0.45	6	22	HIGH	Dominguez Channel Estuary								
2658	B176	30		S Dalton Ave	872	Los Angeles	4	0.66	6	Minor Local	60	6	0	10	13	0.45	6	6	0.45	6	22	HIGH	Dominguez Channel Estuary								
2659	B176	31		S Harvard Blvd	3580	Los Angeles	4	2.72	6	Minor Local	60	6	0	10	13	0.45	6	6	0.45	6	22	HIGH	Dominguez Channel Estuary								
2660	B176	32		S Hobart Blvd	723	Los Angeles	4	0.55	6	Minor Local	60	6	0	10	13	0.45	6	6	0.45	6	22	HIGH	Dominguez Channel Estuary								
2661	B176	33		S Normandie Ave	764	Los Angeles	4	0.58	6	Minor Local	60	6	0	10	13	0.45	6	6	0.45	6	22	HIGH	Dominguez Channel Estuary								
2662	B176	34		W 210th St	225	Los Angeles	4	0.17	6	Minor Local	60	6	0	10	13	0.45	6	6	0.45	6	22	HIGH	Dominguez Channel Estuary								
2663	B176	35		W 211th St	2481	Los Angeles	4	1.88	6	Minor Local	60	6	0	10	13	0.45	6	6	0.45	6	22	HIGH	Dominguez Channel Estuary								
2664	B176	36		W 212th St	2568	Los Angeles	4	1.95	6	Minor Local	60	6	0	10	13	0.45	6	6	0.45	6	22	HIGH	Dominguez Channel Estuary								
2665	B176	37		W 213th St	2339	Los Angeles	4	1.77	6	Minor Local	60	6	0	10	13	0.45	6	6	0.45	6	22	HIGH	Dominguez Channel Estuary								
2666	B176	38		W 214th St	2616	Los Angeles	4	1.98	6	Minor Local	60	6	0	10	13	0.45	6	6	0.45	6	22	HIGH	Dominguez Channel Estuary								
2667	B176	39		W 215th St	2250	Los Angeles	4	1.70	6	Minor Local	60	6	0	10	13	0.45	6	6	0.45	6	22	HIGH	Dominguez Channel Estuary								

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope			Soil Type			Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Width		Score	Slope (%)	Score	Soil Type	Ksat	Score	Rank	City	County	Watershed	Selected?						
								Street Width (ft)	Score																	
2648	B176	40	W 214th St	2885	Los Angeles	4	2.19	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel Estuary								
2649	B176	41	W 218th St	1605	Los Angeles	4	1.22	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel Estuary								
2670	B176	42	W 219th St	829	Los Angeles	4	0.63	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel Estuary								
3043	B19006	1	CO	1719	CO	4	1.30	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel Estuary								
3044	B19006	2	Corfield Ave	1112	CO	4	0.84	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel Estuary								
3045	B19006	3	E 148th St	1864	CO	4	1.41	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel Estuary								
3046	B19006	4	E 149th St	1941	CO	4	1.47	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel Estuary								
3047	B19006	5	E 150th St	1034	CO	4	0.78	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel Estuary								
3048	B19006	6	S Agrilia Ave	1119	CO	4	0.85	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel Estuary								
3049	B19006	7	S Babama Ave	1082	CO	4	0.82	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel Estuary								
3050	B19006	8	S Cabilla Ave	1136	CO	4	0.86	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel Estuary								
3051	B19006	9	S Cairn Ave	1125	CO	4	0.85	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel Estuary								
3052	B19006	10	S Corbett Ave	1112	CO	4	0.84	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel Estuary								
3053	B19006	11	S Dardara Ave	332	CO	4	0.25	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel Estuary								
3054	B19006	12	S Gohela St	566	CO	4	0.27	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel Estuary								
3055	B19006	13	S Haskins Ave	494	CO	4	0.37	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel Estuary								
3056	B19006	14	S Keene Ave	1101	CO	4	0.83	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel Estuary								
3057	B19006	15	S Loness Ave	1092	CO	4	0.83	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel Estuary								
3058	B19006	16	S Washworth Ave	146	CO	4	0.11	60	6	0	10	13	0.45	6	22	HIGH		Dominguez Channel Estuary								
3059	B19006	17		473	CO	4	0.36	60	6	1	8	13	0.45	6	20	HIGH		Dominguez Channel Estuary								
3060	B19006	18	E 153rd St	611	CO	4	0.46	60	6	1	8	13	0.45	6	20	HIGH		Dominguez Channel Estuary								
3061	B19006	19	E 154th St	867	CO	4	0.66	60	6	1	8	13	0.45	6	20	HIGH		Dominguez Channel Estuary								
3062	B19006	20	E 157th St	270	CO	4	0.20	60	6	1	8	13	0.45	6	20	HIGH		Dominguez Channel Estuary								
3063	B19006	21	E Darian St	237	CO	4	0.18	60	6	1	8	13	0.45	6	20	HIGH		Dominguez Channel Estuary								
3064	B19006	22	McKinley Ave	1090	CO	4	0.83	60	6	1	8	13	0.45	6	20	HIGH		Dominguez Channel Estuary								
3065	B19006	23	S Haskins Ave	959	CO	4	0.73	60	6	1	8	13	0.45	6	20	HIGH		Dominguez Channel Estuary								
3066	B19006	24	S McKinley Ave	1090	CO	4	0.83	60	6	1	8	13	0.45	6	20	HIGH		Dominguez Channel Estuary								
3067	B19006	25	S Stanford Ave	1183	CO	4	0.90	60	6	1	8	13	0.45	6	20	HIGH		Dominguez Channel Estuary								
3068	B19006	26	S Visalia Ave	2386	CO	4	1.81	60	6	1	8	13	0.45	6	20	HIGH		Dominguez Channel Estuary								
3069	B19006	27	W 154th St	114	CO	4	0.09	60	6	1	8	13	0.45	6	20	HIGH		Dominguez Channel Estuary								
3070	DELAHO	1	DELAHO	2829	CO	4	2.14	100	10	0	10	13	0.45	6	22	HIGH		Dominguez Channel Estuary								
3071	DELAHO	2	E Del Amo Blvd	1451	CO	6	1.65	100	10	1	8	13	0.45	6	24	HIGH		Dominguez Channel Estuary								
3072	DELAHO	3	S Wilmington Ave	548	CO	6	0.62	100	10	1	8	13	0.45	6	24	HIGH		Dominguez Channel Estuary								
3073	DELAHO	4		2223	CO	4	1.68	60	6	1	8	13	0.45	6	20	HIGH		Dominguez Channel Estuary								
3074	DELAHO	5	E University Dr	737	CO	4	0.56	60	6	1	8	13	0.45	6	20	HIGH		Dominguez Channel Estuary								
3075	DELAHO	6	S Broadwick St	803	CO	4	0.61	60	6	1	8	13	0.45	6	20	HIGH		Dominguez Channel Estuary								
3076	DELAHO	7	S Dominguez Hills Dr	103	CO	4	0.08	60	6	1	8	13	0.45	6	20	HIGH		Dominguez Channel Estuary								
3077	DELAHO	8	S Wilmington Ave	1568	CO	6	1.78	100	10	2	6	13	0.45	6	22	HIGH		Dominguez Channel Estuary								
3078	DELAHO	9	E University Dr	8	CO	4	0.01	64	8	2	6	13	0.45	6	20	HIGH		Dominguez Channel Estuary								
3079	DELAHO	10	DELAHO	1357	CO	4	1.03	60	6	2	6	13	0.45	6	18	MED		Dominguez Channel Estuary								
3080	DELAHO	11	E Cuchida St	22	CO	4	0.02	60	6	2	6	13	0.45	6	18	MED		Dominguez Channel Estuary								
3081	DELAHO	12	E Dismore Dr	8	CO	4	0.01	60	6	2	6	13	0.45	6	18	MED		Dominguez Channel Estuary								
3082	DELAHO	13	E Dismore Dr	666	CO	4	0.50	60	6	2	6	13	0.45	6	18	MED		Dominguez Channel Estuary								
3083	DELAHO	14	E Via Arado	432	CO	4	0.33	60	6	2	6	13	0.45	6	18	MED		Dominguez Channel Estuary								
3084	DELAHO	15	S Dominguez Hills Dr	856	CO	4	0.65	60	6	2	6	13	0.45	6	18	MED		Dominguez Channel Estuary								
3085	DELAHO	16	S Wilmington Ave	899	CO	6	1.02	100	10	3	4	13	0.45	6	20	HIGH		Dominguez Channel Estuary								
3086	DELAHO	17		2600	CO	4	1.97	60	6	3	4	13	0.45	6	16	MED		Dominguez Channel Estuary								
3087	DELAHO	18	E Cushman St	1351	CO	4	1.02	60	6	3	4	13	0.45	6	16	MED		Dominguez Channel Estuary								
3088	DELAHO	19	E Gladwick St	193	CO	4	0.75	60	6	3	4	13	0.45	6	16	MED		Dominguez Channel Estuary								
3089	DELAHO	20	E Via Arado	1048	CO	4	0.79	60	6	3	4	13	0.45	6	16	MED		Dominguez Channel Estuary								
3090	DELAHO	21	E Vista Bella Wy	80	CO	4	0.06	60	6	3	4	13	0.45	6	16	MED		Dominguez Channel Estuary								
3091	DELAHO	22	S Dominguez Hills Dr	27	CO	4	0.02	60	6	3	4	13	0.45	6	16	MED		Dominguez Channel Estuary								
3092	DELAHO	23	S Via Barron	671	CO	4	0.51	60	6	3	4	13	0.45	6	16	MED		Dominguez Channel Estuary								
3093	DELAHO	24	Via Barron	671	CO	4	0.51	60	6	3	4	13	0.45	6	16	MED		Dominguez Channel Estuary								

Ranking Criteria										General Attributes										Street Width										Street Slope										Soil Type										Score										Planned Rehab										Watershed										Selected?									
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	City	County	Watershed	Selected?	Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	City	County	Watershed	Selected?																																																		
																																								Score	Score	Score	Score	Score	Score	Score	Score	Score	Score	Score	Score	Score	Score	Score	Score	Score	Score	Score	Score																														
3634	DELA0	26	S Wilmington Ave	1741	CO	6	1.98	Primary-Arterial	100	10	4	2	13	0.45	6	18		Dominguez Channel Estuary																																																																							
3635	DELA0	26		4195	CO	4	3.18	Minor-Local	60	6	4	2	13	0.45	6	14		Dominguez Channel Estuary																																																																							
3636	DELA0	27	B St	160	CO	4	0.12	Minor-Local	60	6	4	2	13	0.45	6	14		Dominguez Channel Estuary																																																																							
3637	DELA0	28	E Gladwick St	2752	CO	4	2.09	Minor-Local	60	6	4	2	13	0.45	6	14		Dominguez Channel Estuary																																																																							
3638	DELA0	29	E Hahnck St	7	CO	4	0.01	Minor-Local	60	6	4	2	13	0.45	6	14		Dominguez Channel Estuary																																																																							
3639	DELA0	30	E Vista Bella Wy	481	CO	4	0.36	Minor-Local	60	6	4	2	13	0.45	6	14		Dominguez Channel Estuary																																																																							
3640	DELA0	31	S Dominguez Hill Dr	744	CO	4	0.56	Minor-Local	60	6	4	2	13	0.45	6	14		Dominguez Channel Estuary																																																																							
3849	LA24B57	3	W 194th St	2	CO	4	0.00	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominguez Channel Estuary																																																																							
3851	LA24B57	5	Pacific Gateway Dr	110	Los Angeles	4	0.08	Minor-Local	60	6	0	10	9	0.27	2	18	HIGH	Dominguez Channel Estuary																																																																							
3852	LA24B57	6	Rosa St	1939	Los Angeles	4	1.47	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominguez Channel Estuary																																																																							
3853	LA24B57	7	Magellan Dr	1320	Los Angeles	4	1.00	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominguez Channel Estuary																																																																							
3854	LA24B57	8	Pacific Gateway Dr	2164	Los Angeles	4	1.64	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominguez Channel Estuary																																																																							
3912	LGADM-10	1	S Hoover St	1863	Los Angeles	4	1.41	Secondary-Collector	64	8	0	10	13	0.45	6	24	HIGH	Dominguez Channel Estuary																																																																							
3913	LGADM-10	2		491	Los Angeles	6	0.56	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	Dominguez Channel Estuary																																																																							
3914	LGADM-10	3	Figueras St	385	Los Angeles	6	0.44	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	Dominguez Channel Estuary																																																																							
3916	LGADM-10	5	S Figueroa St	1498	Los Angeles	6	1.70	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	Dominguez Channel Estuary																																																																							
3917	LGADM-10	7	182nd St	88	Los Angeles	4	0.07	Secondary-Collector	64	8	0	10	13	0.45	6	24	HIGH	Dominguez Channel Estuary																																																																							
3919	LGADM-10	8	W 182nd St	3295	Los Angeles	4	2.50	Secondary-Collector	64	8	0	10	13	0.45	6	24	HIGH	Dominguez Channel Estuary																																																																							
3980	LGADM-10	9	W Gardena Blvd	13	Los Angeles	4	0.01	Secondary-Collector	64	8	0	10	13	0.45	6	24	HIGH	Dominguez Channel Estuary																																																																							
3981	LGADM-10	10		1843	Los Angeles	4	1.40	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominguez Channel Estuary																																																																							
3982	LGADM-10	11	177th St	5	Los Angeles	4	0.00	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominguez Channel Estuary																																																																							
3983	LGADM-10	12	Electric St	425	Los Angeles	4	0.32	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominguez Channel Estuary																																																																							
3984	LGADM-10	13	Estrella Ave	38	Los Angeles	4	0.03	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominguez Channel Estuary																																																																							
3985	LGADM-10	14	Ment Ave	550	Los Angeles	4	0.42	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominguez Channel Estuary																																																																							
3986	LGADM-10	15	S Catalina Ave	1054	Los Angeles	4	0.80	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominguez Channel Estuary																																																																							
3987	LGADM-10	16	S Denver Ave	517	Los Angeles	4	0.39	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominguez Channel Estuary																																																																							
3988	LGADM-10	17	S Hoover St	666	Los Angeles	4	0.50	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominguez Channel Estuary																																																																							
3989	LGADM-10	18	S Mariposa Ave	1048	Los Angeles	4	0.79	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominguez Channel Estuary																																																																							
3990	LGADM-10	19	S New Hampshire Ave	271	Los Angeles	4	0.21	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominguez Channel Estuary																																																																							
3991	LGADM-10	20	S Raymond Ave	528	Los Angeles	4	0.40	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominguez Channel Estuary																																																																							
3992	LGADM-10	21	W 168th St	156	Los Angeles	4	0.12	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominguez Channel Estuary																																																																							
3993	LGADM-10	22	W 172nd St	544	Los Angeles	4	0.41	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominguez Channel Estuary																																																																							
3994	LGADM-10	23	W 172nd Pl	637	Los Angeles	4	0.48	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominguez Channel Estuary																																																																							
3995	LGADM-10	24	W 172nd St	1157	Los Angeles	4	0.88	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominguez Channel Estuary																																																																							
3996	LGADM-10	25	W 184th St	2601	Los Angeles	4	1.97	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominguez Channel Estuary																																																																							
3997	LGADM-10	26	W 185th St	1639	Los Angeles	4	1.24	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominguez Channel Estuary																																																																							
3998	LGADM-10	27	W 184th St	2334	Los Angeles	4	1.77	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominguez Channel Estuary																																																																							
3999	LGADM-10	28	W 187th Pl	1271	Los Angeles	4	0.96	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominguez Channel Estuary																																																																							
4000	LGADM-10	29	W 187th St	1263	Los Angeles	4	0.96	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominguez Channel Estuary																																																																							
4001	LGADM-10	30	W Cressley St	0	Los Angeles	4	0.00	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominguez Channel Estuary																																																																							
4003	LGADM-10	32	Building Ave	470	Los Angeles	4	0.36	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel Estuary																																																																							
4004	LGADM-10	33	S New Hampshire Ave	320	Los Angeles	4	0.24	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel Estuary																																																																							
4005	LGADM-10	34	W 177th St	153	Los Angeles	4	0.12	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel Estuary																																																																							
4006	LGADM-10	35	W 184th St	140	Los Angeles	4	0.11	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel Estuary																																																																							
4007	LGADM-10	36	W 185th St	328	Los Angeles	4	0.25	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel Estuary																																																																							
4008	LGADM-10	37	W 184th St	317	Los Angeles	4	0.24	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Dominguez Channel Estuary																																																																							
4013	LGADM-11	5	S Hamilton St	386	CO	4	0.25	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominguez Channel Estuary																																																																							
4015	LGADM-11	7	Victoria St	531	Los Angeles	6	0.60	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	Dominguez Channel Estuary																																																																							
4016	LGADM-11	8	W 190th St	1873	Los Angeles	6	2.13	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH	Dominguez Channel Estuary																																																																							
4018	LGADM-11	10	S Hamilton St	57	Los Angeles	4	0.04	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Dominguez Channel Estuary																																																																							
4019	LGADM-16	1	West Rd	16	Los Angeles	4	0.01	Minor-Local	60	6	0	10	3	0.77	9	25	HIGH	Dominguez Channel Estuary																																																																							
4020	LGADM-16	2		288	Los Angeles	6	0.33	Highway	100	10	0	10	6	0.33	3	23	HIGH	Dominguez Channel Estuary																																																																							
4021	LGADM-16	3	Pacific Coast Hwy	608	Los Angeles	6	0.69	Highway	100	10	0	10	6	0.33	3	23	HIGH	Dominguez Channel Estuary																																																																							
4022	LGADM-16	4		957	Los Angeles	4	0.72	Minor-Local	60	6	0	10	6	0.33	3	19	MED	Dominguez Channel Estuary																																																																							

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria				General Attributes										Street Width				Street Slope				Soil Type				Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Subwatershed ID	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	City	County	Watershed	Selected?									
																					Score	Score	Score	Score					
4023	LGADM-16	5	1st	197	Los Angeles	4	0.15	Minor-Local	60	6	0	10	6	0.33	3	19	MED	Dominguez Channel Estuary											
4024	LGADM-16	6	2nd St	677	Los Angeles	4	0.51	Minor-Local	60	6	0	10	6	0.33	3	19	MED	Dominguez Channel Estuary											
4025	LGADM-16	7	3rd St	2555	Los Angeles	4	0.54	Minor-Local	60	6	0	10	6	0.33	3	19	MED	Dominguez Channel Estuary											
4026	LGADM-16	8	East Rd	6353	Los Angeles	4	3.30	Minor-Local	60	6	0	10	6	0.33	3	19	MED	Dominguez Channel Estuary											
4027	LGADM-16	9	Middle Rd	2977	Los Angeles	4	2.26	Minor-Local	60	6	0	10	6	0.33	3	19	MED	Dominguez Channel Estuary											
4028	LGADM-16	10	West Rd	463	Los Angeles	4	0.35	Minor-Local	60	6	0	10	6	0.33	3	19	MED	Dominguez Channel Estuary											
4029	LGADM-16	11	Eubank Ave	1819	Los Angeles	6	2.07	Highway	100	10	0	10	10	0.81	10	30	HIGH	Dominguez Channel Estuary											
4030	LGADM-16	12	Highway 1	2630	Los Angeles	6	2.99	Highway	100	10	0	10	10	0.81	10	30	HIGH	Dominguez Channel Estuary											
4031	LGADM-16	13	Pacific Coast Hwy	1819	Los Angeles	6	2.07	Highway	100	10	0	10	10	0.81	10	30	HIGH	Dominguez Channel Estuary											
4032	LGADM-16	14	Rch Hwy	1601	Los Angeles	6	1.82	Highway	100	10	0	10	10	0.81	10	30	HIGH	Dominguez Channel Estuary											
4033	LGADM-16	15	State Route 1	1446	Los Angeles	6	0.25	Highway	100	10	0	10	10	0.81	10	30	HIGH	Dominguez Channel Estuary											
4034	LGADM-16	16	State Route 1 Hwy	502	Los Angeles	6	1.64	Primary-Arterial	100	10	0	10	10	0.81	10	30	HIGH	Dominguez Channel Estuary											
4035	LGADM-16	17	Alameda St	4	Los Angeles	6	0.00	Primary-Arterial	100	10	0	10	10	0.81	10	30	HIGH	Dominguez Channel Estuary											
4036	LGADM-16	18	E Lamia Blvd	2416	Los Angeles	4	1.83	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	Dominguez Channel Estuary											
4037	LGADM-16	19	Wilmington Ave	1254	Los Angeles	4	0.95	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	Dominguez Channel Estuary											
4038	LGADM-16	20	Baypoint Ave	490	Los Angeles	4	0.37	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	Dominguez Channel Estuary											
4039	LGADM-16	21	Blinn Ave	205	Los Angeles	4	0.16	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	Dominguez Channel Estuary											
4040	LGADM-16	22	Bombay Ave	703	Los Angeles	4	0.53	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	Dominguez Channel Estuary											
4041	LGADM-16	23	Broad Ave	1052	Los Angeles	4	0.80	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	Dominguez Channel Estuary											
4042	LGADM-16	24	Despotter Ave	661	Los Angeles	4	0.50	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	Dominguez Channel Estuary											
4043	LGADM-16	25	E 24th St	182	Los Angeles	4	0.14	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	Dominguez Channel Estuary											
4044	LGADM-16	26	E 24th St	695	Los Angeles	4	0.53	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	Dominguez Channel Estuary											
4045	LGADM-16	27	E Colton St	1149	Los Angeles	4	0.87	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	Dominguez Channel Estuary											
4046	LGADM-16	28	E Dalman St	1122	Los Angeles	4	0.85	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	Dominguez Channel Estuary											
4047	LGADM-16	29	E Lomita Blvd	695	Los Angeles	4	0.53	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	Dominguez Channel Estuary											
4048	LGADM-16	30	E O St	803	Los Angeles	4	0.61	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	Dominguez Channel Estuary											
4049	LGADM-16	31	E Proctor St	1005	Los Angeles	4	0.76	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	Dominguez Channel Estuary											
4050	LGADM-16	32	E O St	2133	Los Angeles	4	1.62	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	Dominguez Channel Estuary											
4051	LGADM-16	33	E Sanderson St	15	Los Angeles	4	0.01	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	Dominguez Channel Estuary											
4052	LGADM-16	34	Eubank Ave	1531	Los Angeles	4	1.16	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	Dominguez Channel Estuary											
4053	LGADM-16	35	Goodrich Ave	266	Los Angeles	4	0.65	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	Dominguez Channel Estuary											
4054	LGADM-16	36	Lakme Ave	21	Los Angeles	4	0.02	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	Dominguez Channel Estuary											
4055	LGADM-16	37	Oceanside St	1348	Los Angeles	4	0.26	Alley	20	4	0	10	14	0.81	10	26	HIGH	Dominguez Channel Estuary											
4056	LGADM-16	38	Santof Ave	61	Los Angeles	6	0.07	Highway	100	10	0	10	15	0.72	7	23	HIGH	Dominguez Channel Estuary											
4057	LGADM-16	39	Seagrave Ave	413	Los Angeles	6	0.47	Highway	100	10	0	10	15	0.72	7	23	HIGH	Dominguez Channel Estuary											
4058	LGADM-16	40	Highway 1	523	Los Angeles	6	0.59	Highway	100	10	0	10	15	0.72	7	23	HIGH	Dominguez Channel Estuary											
4059	LGADM-16	41	Highway 1	523	Los Angeles	6	0.59	Highway	100	10	0	10	15	0.72	7	23	HIGH	Dominguez Channel Estuary											
4060	LGADM-16	42	Pacific Coast Hwy	523	Los Angeles	6	0.59	Highway	100	10	0	10	15	0.72	7	23	HIGH	Dominguez Channel Estuary											
4061	LGADM-16	43	Rch Hwy	523	Los Angeles	6	0.59	Highway	100	10	0	10	15	0.72	7	23	HIGH	Dominguez Channel Estuary											
4062	LGADM-16	44	State Route 1 Hwy	277	Los Angeles	4	0.21	Minor-Local	60	6	0	10	15	0.72	7	23	HIGH	Dominguez Channel Estuary											
4063	LGADM-16	45	1st	178	Los Angeles	4	0.13	Minor-Local	60	6	0	10	15	0.72	7	23	HIGH	Dominguez Channel Estuary											
4064	LGADM-16	46	West Rd	534	Los Angeles	4	0.40	Minor-Local	60	6	0	10	15	0.72	7	23	HIGH	Dominguez Channel Estuary											
4065	LGADM-16	47	Highway 1	523	Los Angeles	6	0.59	Highway	100	10	0	10	15	0.72	7	23	HIGH	Dominguez Channel Estuary											
4066	LGADM-16	48	Pacific Coast Hwy	523	Los Angeles	6	0.59	Highway	100	10	0	10	15	0.72	7	23	HIGH	Dominguez Channel Estuary											
4067	LGADM-16	49	Highway 1	523	Los Angeles	6	0.59	Highway	100	10	0	10	15	0.72	7	23	HIGH	Dominguez Channel Estuary											
4068	LGADM-16	50	Rch Hwy	523	Los Angeles	6	0.59	Highway	100	10	0	10	15	0.72	7	23	HIGH	Dominguez Channel Estuary											
4069	LGADM-16	51	State Route 1	523	Los Angeles	6	0.59	Highway	100	10	0	10	15	0.72	7	23	HIGH	Dominguez Channel Estuary											
4070	LGADM-17	1	State Route 47	3374	Los Angeles	6	3.83	Highway	100	10	0	10	6	0.33	3	23	HIGH	Dominguez Channel Estuary											
4071	LGADM-17	2	E Anaheim St	2411	Los Angeles	6	2.74	Primary-Arterial	100	10	0	10	6	0.33	3	23	HIGH	Dominguez Channel Estuary											
4072	LGADM-17	3	E Anaheim St	8365	Los Angeles	4	6.34	Minor-Local	60	6	0	10	6	0.33	3	19	MED	Dominguez Channel Estuary											
4073	LGADM-17	4	Cashley Ave	1189	Los Angeles	4	0.90	Minor-Local	60	6	0	10	6	0.33	3	19	MED	Dominguez Channel Estuary											
4074	LGADM-17	5	E Grant St	1983	Los Angeles	4	1.50	Minor-Local	60	6	0	10	6	0.33	3	19	MED	Dominguez Channel Estuary											
4075	LGADM-17	6	E I St	2818	Los Angeles	4	2.13	Minor-Local	60	6	0	10	6	0.33	3	19	MED	Dominguez Channel Estuary											
4076	LGADM-17	7	E Opp St	978	Los Angeles	4	0.74	Minor-Local	60	6	0	10	6	0.33	3	19	MED	Dominguez Channel Estuary											

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Criteria													Selected?								
Object ID	Subwatershed	Assigned Weight	General Attributes													Street Slope		Soil Type		Score	Rank	Planned Rehab		Watershed
			Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	City	County							
4071	LGADM-17	8	Fernguy Ave	1280	Los Angeles	4	0.97	Minor-Local	60	6	0	10	6	0.33	3	19	MED		Dominguez Channel Estuary					
4078	LGADM-17	9	Frost Ave	1337	Los Angeles	4	1.01	Minor-Local	60	6	0	10	6	0.33	3	19	MED		Dominguez Channel Estuary					
4079	LGADM-17	10	Goodrich Ave	570	Los Angeles	4	0.43	Minor-Local	60	6	0	10	6	0.33	3	19	MED		Dominguez Channel Estuary					
4080	LGADM-17	11	Lords Ave	389	Los Angeles	4	0.29	Minor-Local	60	6	0	10	6	0.33	3	19	MED		Dominguez Channel Estuary					
4081	LGADM-17	12	Madisonville Ave	1184	Los Angeles	4	0.90	Minor-Local	60	6	0	10	6	0.33	3	19	MED		Dominguez Channel Estuary					
4082	LGADM-17	13	N Henry Ford Ave	129	Los Angeles	4	0.10	Minor-Local	60	6	0	10	6	0.33	3	19	MED		Dominguez Channel Estuary					
4083	LGADM-17	14	Opp St	49	Los Angeles	4	0.04	Minor-Local	60	6	0	10	6	0.33	3	19	MED		Dominguez Channel Estuary					
4084	LGADM-17	15	Pennington Ave	1292	Los Angeles	4	0.98	Minor-Local	60	6	0	10	6	0.33	3	19	MED		Dominguez Channel Estuary					
4085	LGADM-17	16	Preble Ave	10	Los Angeles	4	0.01	Minor-Local	60	6	0	10	6	0.33	3	19	MED		Dominguez Channel Estuary					
4086	LGADM-17	17	Simpson Ave	1038	Los Angeles	4	0.79	Minor-Local	60	6	0	10	6	0.33	3	19	MED		Dominguez Channel Estuary					
4087	LGADM-17	18	Stebly Ave	1202	Los Angeles	4	0.91	Minor-Local	60	6	0	10	6	0.33	3	19	MED		Dominguez Channel Estuary					
4088	LGADM-17	19	Steebe Ave	897	Los Angeles	4	0.68	Minor-Local	60	6	0	10	6	0.33	3	19	MED		Dominguez Channel Estuary					
4089	LGADM-17	20	Southernland Ave	1691	Los Angeles	4	1.28	Minor-Local	60	6	0	10	6	0.33	3	19	MED		Dominguez Channel Estuary					
4090	LGADM-17	21	Southern Pacific Dr	1158	Los Angeles	4	0.88	Minor-Local	60	6	0	10	6	0.33	3	19	MED		Dominguez Channel Estuary					
4091	LGADM-17	22	Wesland Ave	183	Los Angeles	4	0.14	Minor-Local	60	6	0	10	6	0.33	3	19	MED		Dominguez Channel Estuary					
4092	LGADM-17	23	Walbridge Ave	234	Los Angeles	4	0.18	Minor-Local	60	6	0	10	6	0.33	3	19	MED		Dominguez Channel Estuary					
4095	LGADM-17	26	Washington Ave	1375	Los Angeles	4	1.04	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH		Dominguez Channel Estuary					
4096	LGADM-17	27	E Dorset St	745	Los Angeles	4	0.56	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH		Dominguez Channel Estuary					
4097	LGADM-17	28	E Grant St	1944	Los Angeles	4	1.47	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH		Dominguez Channel Estuary					
4098	LGADM-17	29	E ISI	1555	Los Angeles	4	1.18	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH		Dominguez Channel Estuary					
4099	LGADM-17	30	E M St	766	Los Angeles	4	0.60	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH		Dominguez Channel Estuary					
4100	LGADM-17	31	E Maurandia St	668	Los Angeles	4	0.51	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH		Dominguez Channel Estuary					
4101	LGADM-17	32	E Opp St	1686	Los Angeles	4	1.28	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH		Dominguez Channel Estuary					
4102	LGADM-17	33	E Roblox St	905	Los Angeles	4	0.69	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH		Dominguez Channel Estuary					
4103	LGADM-17	34	E Young St	705	Los Angeles	4	0.53	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH		Dominguez Channel Estuary					
4104	LGADM-17	35	Goodrich Ave	1292	Los Angeles	4	0.98	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH		Dominguez Channel Estuary					
4105	LGADM-17	36	Lords Ave	112	Los Angeles	4	0.08	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH		Dominguez Channel Estuary					
4106	LGADM-17	37	Mardeck Ave	512	Los Angeles	4	0.39	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH		Dominguez Channel Estuary					
4107	LGADM-17	38	N Henry Ford Ave	1914	Los Angeles	4	1.45	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH		Dominguez Channel Estuary					
4108	LGADM-17	39	Preble Ave	798	Los Angeles	4	0.60	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH		Dominguez Channel Estuary					
4109	LGADM-17	40	Wesland Ave	757	Los Angeles	4	0.57	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH		Dominguez Channel Estuary					
4110	LGADM-17	41	W E St	492	Los Angeles	4	0.37	Minor-Local	60	6	0	10	15	0.72	7	23	HIGH		Dominguez Channel Estuary					
520	B1108C	2	W Anaheim St	761	Los Angeles	6	0.86	Primary/Arterial	100	30	0	10	14	0.81	10	23	HIGH		LA LB Harbor					
521	B1108C	3	Los Angeles	886	Los Angeles	4	0.67	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH		LA LB Harbor					
522	B1108C	4	Alton St	321	Los Angeles	4	0.24	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH		LA LB Harbor					
523	B1108C	5	Arabic St	371	Los Angeles	4	0.28	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH		LA LB Harbor					
524	B1108C	6	Emden St	263	Los Angeles	4	0.20	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH		LA LB Harbor					
525	B1108C	7	Frigate Ave	2126	Los Angeles	4	1.61	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH		LA LB Harbor					
526	B1108C	8	Mar Vista Ave	2633	Los Angeles	4	1.99	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH		LA LB Harbor					
527	B1108C	9	W D St	629	Los Angeles	4	0.48	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH		LA LB Harbor					
528	B1108C	10	W E St	940	Los Angeles	4	0.71	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH		LA LB Harbor					
529	B1108C	11	W F St	832	Los Angeles	4	0.63	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH		LA LB Harbor					
530	B1108C	12	W G St	790	Los Angeles	4	0.60	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH		LA LB Harbor					
531	B1108C	13	W H St	5752	Los Angeles	1	1.09	Alley	20	4	0	10	14	0.81	10	24	HIGH		LA LB Harbor					
1908	B151A	1	N Patton Ave	111	Los Angeles	4	0.08	Minor-Local	60	6	3	4	4	0.4	5	15	MED		LA LB Harbor					
1909	B151A	2	W Elbicon Ave	126	Los Angeles	4	0.10	Minor-Local	60	6	3	4	4	0.4	5	15	MED		LA LB Harbor					
1910	B151A	3	W Offroad St	748	Los Angeles	4	0.57	Minor-Local	60	6	3	4	4	0.4	5	15	MED		LA LB Harbor					
1911	B151A	4	N Meyer St	41	Los Angeles	4	0.03	Minor-Local	60	6	3	4	4	0.4	5	12	LOW		LA LB Harbor					
1912	B151A	5	W Elbicon Ave	271	Los Angeles	4	0.21	Minor-Local	60	6	3	4	9	0.27	2	12	LOW		LA LB Harbor					
1913	B151A	6	Los Angeles	151	Los Angeles	1	0.03	Alley	20	4	3	4	9	0.27	2	10	LOW		LA LB Harbor					
1914	B151A	7	Paraiso St	9	Los Angeles	4	0.01	Minor-Local	60	6	3	4	16	0.36	4	14	LOW		LA LB Harbor					
1915	B151A	8	S Herbert St	36	Los Angeles	4	0.03	Minor-Local	60	6	3	4	16	0.36	4	14	LOW		LA LB Harbor					
1916	B151A	9	W Channel St	364	Los Angeles	4	0.28	Minor-Local	60	6	3	4	16	0.36	4	14	LOW		LA LB Harbor					
1917	B151A	10	N Western Ave	394	Los Angeles	6	0.45	Primary/Arterial	100	10	4	2	4	0.4	5	17	MED		LA LB Harbor					

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Score		Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Width	Score	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Soil Type	Score	Rank	City	County	Score	Watershed	Selected?						
																									Subwatershed ID	Watershed				
1918	B511A	11	W Sunnyside Ave	977	Los Angeles	4	0.74	8	Secondary-Collector	64	8	4	2	4	0.4	5	4	0.4	5	15	MED	LA LB Harbor								
1919	B511A	12	N Bandini St	252	Los Angeles	4	0.19	6	Minor-Local	60	6	4	2	4	0.4	5	4	0.4	5	13	LOW	LA LB Harbor								
1920	B511A	13	N Elery Dr	207	Los Angeles	4	0.16	6	Minor-Local	60	6	4	2	4	0.4	5	4	0.4	5	13	LOW	LA LB Harbor								
1921	B511A	14	N Harbor View Ave	416	Los Angeles	4	0.32	6	Minor-Local	60	6	4	2	4	0.4	5	4	0.4	5	13	LOW	LA LB Harbor								
1922	B511A	15	N Walker Ave	98	Los Angeles	4	0.07	6	Minor-Local	60	6	4	2	4	0.4	5	4	0.4	5	13	LOW	LA LB Harbor								
1923	B511A	16	W Elberton Ave	465	Los Angeles	4	0.35	6	Minor-Local	60	6	4	2	4	0.4	5	4	0.4	5	13	LOW	LA LB Harbor								
1924	B511A	17	W Orrell St	1408	Los Angeles	4	1.07	6	Minor-Local	60	6	4	2	4	0.4	5	4	0.4	5	13	LOW	LA LB Harbor								
1925	B511A	18	Lois Ave	822	Los Angeles	1	0.16	4	Alley	20	4	4	2	4	0.4	5	4	0.4	5	11	LOW	LA LB Harbor								
1926	B511A	19	N Bandini St	140	Los Angeles	4	0.11	6	Minor-Local	60	6	4	2	9	0.27	2	9	0.27	2	10	LOW	LA LB Harbor								
1927	B511A	20	N Bandini St	844	Los Angeles	4	0.26	6	Minor-Local	60	6	4	2	9	0.27	2	9	0.27	2	10	LOW	LA LB Harbor								
1928	B511A	21	N Dunn St	353	Los Angeles	4	0.27	6	Minor-Local	60	6	4	2	9	0.27	2	9	0.27	2	10	LOW	LA LB Harbor								
1929	B511A	22	N Meyer St	479	Los Angeles	4	0.36	6	Minor-Local	60	6	4	2	9	0.27	2	9	0.27	2	10	LOW	LA LB Harbor								
1930	B511A	23	W Crestwood Ave	924	Los Angeles	4	0.70	6	Minor-Local	60	6	4	2	9	0.27	2	9	0.27	2	10	LOW	LA LB Harbor								
1931	B511A	24	W Upland Ave	782	Los Angeles	4	0.59	6	Minor-Local	60	6	4	2	9	0.27	2	9	0.27	2	10	LOW	LA LB Harbor								
1932	B511A	25	W Channel St	148	Los Angeles	1	0.03	4	Alley	20	4	4	2	9	0.27	2	9	0.27	2	8	LOW	LA LB Harbor								
1933	B511A	26	W Channel St	399	Los Angeles	4	0.30	6	Minor-Local	60	6	4	2	13	0.45	6	13	0.45	6	14	LOW	LA LB Harbor								
1934	B511A	27	N Meyer St	249	Los Angeles	4	0.19	6	Minor-Local	60	6	4	2	16	0.36	4	16	0.36	4	12	LOW	LA LB Harbor								
1935	B511A	28	S Herbert Ave	345	Los Angeles	4	0.26	6	Minor-Local	60	6	4	2	16	0.36	4	16	0.36	4	12	LOW	LA LB Harbor								
1936	B511A	29	W Channel St	338	Los Angeles	4	0.26	6	Minor-Local	60	6	4	2	16	0.36	4	16	0.36	4	12	LOW	LA LB Harbor								
1937	B511D	1	N Gaffey St	1191	Los Angeles	6	1.35	10	Primary-Arterial	100	10	2	6	9	0.27	2	9	0.27	2	18	MED	LA LB Harbor								
1938	B511D	2	W Summerland Ave	546	Los Angeles	4	0.41	8	Secondary-Collector	64	8	2	6	9	0.27	2	9	0.27	2	16	MED	LA LB Harbor								
1939	B511D	3	W Summerland Pl	214	Los Angeles	4	0.16	8	Secondary-Collector	64	8	2	6	9	0.27	2	9	0.27	2	16	MED	LA LB Harbor								
1940	B511D	4	N Cabrillo Ave	1300	Los Angeles	4	0.98	6	Minor-Local	60	6	2	6	9	0.27	2	9	0.27	2	14	LOW	LA LB Harbor								
1941	B511D	5	N Grand Ave	88	Los Angeles	4	0.07	6	Minor-Local	60	6	2	6	9	0.27	2	9	0.27	2	14	LOW	LA LB Harbor								
1942	B511D	6	N Marshall Ct	472	Los Angeles	4	0.36	6	Minor-Local	60	6	2	6	9	0.27	2	9	0.27	2	14	LOW	LA LB Harbor								
1943	B511D	7	N Parker St	0	Los Angeles	4	0.00	6	Minor-Local	60	6	2	6	9	0.27	2	9	0.27	2	14	LOW	LA LB Harbor								
1944	B511D	8	W Elberton Ave	24	Los Angeles	4	0.02	6	Minor-Local	60	6	2	6	9	0.27	2	9	0.27	2	14	LOW	LA LB Harbor								
1945	B511D	9	W Orrell St	372	Los Angeles	4	0.28	6	Minor-Local	60	6	2	6	9	0.27	2	9	0.27	2	14	LOW	LA LB Harbor								
1946	B511D	10	W Orrell St	898	Los Angeles	4	0.65	6	Minor-Local	60	6	2	6	9	0.27	2	9	0.27	2	14	LOW	LA LB Harbor								
1947	B511D	11	W Santa Cruz St	1023	Los Angeles	4	0.77	6	Minor-Local	60	6	2	6	9	0.27	2	9	0.27	2	14	LOW	LA LB Harbor								
1948	B511D	12	W Sepulveda St	1041	Los Angeles	4	0.79	6	Minor-Local	60	6	2	6	9	0.27	2	9	0.27	2	14	LOW	LA LB Harbor								
1949	B511D	13	W Summerland Ave	534	Los Angeles	4	0.40	6	Minor-Local	60	6	2	6	9	0.27	2	9	0.27	2	14	LOW	LA LB Harbor								
1950	B511D	14	N Front St	1102	Los Angeles	1	0.21	4	Alley	20	4	2	6	9	0.27	2	9	0.27	2	12	LOW	LA LB Harbor								
1951	B511D	16	Bonita St	338	Los Angeles	4	0.26	6	Minor-Local	60	6	2	6	13	0.45	6	13	0.45	6	18	MED	LA LB Harbor								
1952	B511D	17	N Gaffey Pl	216	Los Angeles	4	0.16	6	Minor-Local	60	6	2	6	13	0.45	6	13	0.45	6	18	MED	LA LB Harbor								
1953	B511D	18	N Grand Ave	651	Los Angeles	4	0.49	6	Minor-Local	60	6	2	6	13	0.45	6	13	0.45	6	18	MED	LA LB Harbor								
1954	B511D	19	Tembo Ave	327	Los Angeles	4	0.25	6	Minor-Local	60	6	2	6	13	0.45	6	13	0.45	6	18	MED	LA LB Harbor								
1955	B511D	20	W Elberton Ave	19	Los Angeles	4	0.01	6	Minor-Local	60	6	2	6	13	0.45	6	13	0.45	6	18	MED	LA LB Harbor								
1956	B511D	21	W Orrell St	1242	Los Angeles	4	0.94	6	Minor-Local	60	6	2	6	13	0.45	6	13	0.45	6	18	MED	LA LB Harbor								
1957	B511D	22	W Orrell St	1159	Los Angeles	4	0.88	6	Minor-Local	60	6	2	6	13	0.45	6	13	0.45	6	18	MED	LA LB Harbor								
1958	B511D	23	N Front St	1134	Los Angeles	1	0.21	4	Alley	20	4	2	6	13	0.45	6	13	0.45	6	16	MED	LA LB Harbor								
1959	B511D	24	N Front St	24	Los Angeles	6	0.03	10	Primary-Arterial	100	10	3	4	3	0.77	9	3	0.77	9	23	HIGH	LA LB Harbor								
1960	B511D	25	N Pacific Ave	52	Los Angeles	6	0.06	10	Primary-Arterial	100	10	3	4	3	0.77	9	3	0.77	9	23	HIGH	LA LB Harbor								
1961	B511D	26	W Summerland Ave	156	Los Angeles	4	0.12	8	Secondary-Collector	64	8	3	4	4	0.4	5	4	0.4	5	17	MED	LA LB Harbor								
1962	B511D	27	N Meyer St	867	Los Angeles	4	0.66	6	Minor-Local	60	6	3	4	4	0.4	5	4	0.4	5	15	MED	LA LB Harbor								
1963	B511D	28	N Patton Ave	321	Los Angeles	4	0.24	6	Minor-Local	60	6	3	4	4	0.4	5	4	0.4	5	15	MED	LA LB Harbor								
1964	B511D	29	W Orrell St	406	Los Angeles	4	0.31	6	Minor-Local	60	6	3	4	4	0.4	5	4	0.4	5	15	MED	LA LB Harbor								
1965	B511D	30	W Santa Cruz St	253	Los Angeles	4	0.19	6	Minor-Local	60	6	3	4	4	0.4	5	4	0.4	5	15	MED	LA LB Harbor								
1966	B511D	31	W Sepulveda St	666	Los Angeles	4	0.50	6	Minor-Local	60	6	3	4	4	0.4	5	4	0.4	5	15	MED	LA LB Harbor								
1967	B511D	32	W Sepulveda St	1462	Los Angeles	1	0.28	4	Alley	20	4	3	4	4	0.4	5	4	0.4	5	13	LOW	LA LB Harbor								
1968	B511D	33	W Summerland Ave	329	Los Angeles	4	0.25	8	Secondary-Collector	64	8	3	4	9	0.27	2	9	0.27	2	14	LOW	LA LB Harbor								
1969	B511D	34	N Cabrillo Ave	203	Los Angeles	4	0.15	6	Minor-Local	60	6	3	4	9	0.27	2	9	0.27	2	12	LOW	LA LB Harbor								
1970	B511D	35	N Marshall Ct	201	Los Angeles	4	0.15	6	Minor-Local	60	6	3	4	9	0.27	2	9	0.27	2	12	LOW	LA LB Harbor								
1971	B511D	36	N Meyer St	343	Los Angeles	4	0.26	6	Minor-Local	60	6	3	4	9	0.27	2	9	0.27	2	12	LOW	LA LB Harbor								
1972	B511D	36	N Meyer St	343	Los Angeles	4	0.26	6	Minor-Local	60	6	3	4	9	0.27	2	9	0.27	2	12	LOW	LA LB Harbor								

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Score		Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Rank	City	County	Watershed	Selected?										
																					Subwatershed ID	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)
1973	B511D	37	N Pierce St	205	Los Angeles	4	0.16	Minor-Local	60	6	3	4	9	0.27	2	12			LA LB Harbor											
1974	B511D	38	W Other St	331	Los Angeles	4	0.25	Minor-Local	60	6	3	4	9	0.27	2	12			LA LB Harbor											
1975	B511D	39	W Santa Cruz St	43	Los Angeles	4	0.03	Minor-Local	60	6	3	4	9	0.27	2	12			LA LB Harbor											
1976	B511D	40	W Sepulveda St	71	Los Angeles	4	0.05	Minor-Local	60	6	3	4	9	0.27	2	12			LA LB Harbor											
1977	B511D	41		1095	Los Angeles	1	0.21	Alley	20	4	3	4	9	0.27	2	10			LA LB Harbor											
1979	B511D	43	Bonita St	158	Los Angeles	4	0.12	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor											
1980	B511D	44	N Gaffey Pl	861	Los Angeles	4	0.65	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor											
1981	B511D	45	W Crestwood Ave	189	Los Angeles	4	0.14	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor											
1982	B511D	46	W Macarthur Ave	335	Los Angeles	4	0.25	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor											
1983	B511D	47	W Other St	427	Los Angeles	4	0.32	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor											
1984	B511D	48	W Upland Ave	148	Los Angeles	4	0.11	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor											
1985	B511D	49		310	Los Angeles	1	0.06	Alley	20	4	3	4	13	0.45	6	14			LA LB Harbor											
1986	B511D	50	N Gaffey Pl	21	Los Angeles	4	0.02	Minor-Local	60	6	3	4	16	0.36	4	14			LA LB Harbor											
1987	B511D	51	W Macarthur Ave	159	Los Angeles	4	0.12	Minor-Local	60	6	3	4	16	0.36	4	14			LA LB Harbor											
1988	B511D	52	N Front St	114	Los Angeles	6	0.13	Primary-Arterial	100	10	4	2	3	0.77	9	21			LA LB Harbor											
1989	B511D	53	N Pacific Ave	285	Los Angeles	6	0.32	Primary-Arterial	100	10	4	2	3	0.77	9	21			LA LB Harbor											
1990	B511D	54		55	Los Angeles	4	0.04	Minor-Local	60	6	4	2	3	0.77	9	17			LA LB Harbor											
1991	B511D	55	Kroll Dr	55	Los Angeles	4	0.04	Minor-Local	60	6	4	2	3	0.77	9	17			LA LB Harbor											
1992	B511D	56	N Grand Ave	105	Los Angeles	4	0.08	Minor-Local	60	6	4	2	3	0.77	9	17			LA LB Harbor											
1993	B511D	57	Shields Dr	65	Los Angeles	4	0.05	Minor-Local	60	6	4	2	3	0.77	9	17			LA LB Harbor											
1994	B511D	58	W Elberton Ave	187	Los Angeles	4	0.14	Minor-Local	60	6	4	2	3	0.77	9	17			LA LB Harbor											
1995	B511D	59	W Macarthur Ave	388	Los Angeles	4	0.29	Minor-Local	60	6	4	2	3	0.77	9	17			LA LB Harbor											
1996	B511D	60	W Summerland Ave	263	Los Angeles	4	0.20	Minor-Local	60	6	4	2	3	0.77	9	17			LA LB Harbor											
1997	B511D	61	W Summerland Ave	266	Los Angeles	4	0.20	Secondary-Collector	64	8	4	2	4	0.4	5	15			LA LB Harbor											
1998	B511D	62	N Brandt St	1083	Los Angeles	4	0.82	Minor-Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
1999	B511D	63	N Harbor View Ave	222	Los Angeles	4	0.17	Minor-Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
2000	B511D	64	N Walker Ave	333	Los Angeles	4	0.25	Minor-Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
2001	B511D	65	W Other St	155	Los Angeles	4	0.12	Minor-Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
2002	B511D	66	W Other St	737	Los Angeles	4	0.56	Minor-Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
2003	B511D	67	W Santa Cruz St	10	Los Angeles	4	0.01	Minor-Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
2004	B511D	68	W Sepulveda St	737	Los Angeles	4	0.56	Minor-Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
2005	B511D	69		1125	Los Angeles	1	0.21	Alley	20	4	4	2	4	0.4	5	11			LA LB Harbor											
2006	B511D	70	N Pacific Ave	177	Los Angeles	6	0.20	Primary-Arterial	100	10	4	2	13	0.45	6	18			LA LB Harbor											
2007	B511D	71	W Elberton Ave	74	Los Angeles	4	0.06	Minor-Local	60	6	4	2	13	0.45	6	14			LA LB Harbor											
2008	B511D	72	N Pacific Ave	518	Los Angeles	6	0.59	Primary-Arterial	100	10	4	2	16	0.36	4	16			LA LB Harbor											
2009	B511D	73	N Grand Ave	600	Los Angeles	4	0.45	Minor-Local	60	6	4	2	16	0.36	4	12			LA LB Harbor											
2010	B511D	74	Shields Dr	70	Los Angeles	4	0.05	Minor-Local	60	6	4	2	16	0.36	4	12			LA LB Harbor											
2011	B511D	75	W Elberton Ave	379	Los Angeles	4	0.29	Minor-Local	60	6	4	2	16	0.36	4	12			LA LB Harbor											
2012	B511D	76	W Macarthur Ave	510	Los Angeles	4	0.39	Minor-Local	60	6	4	2	16	0.36	4	12			LA LB Harbor											
2013	B511D	77	W Summerland Ave	338	Los Angeles	4	0.26	Minor-Local	60	6	4	2	16	0.36	4	12			LA LB Harbor											
2014	B511D	78	W Upland Ave	649	Los Angeles	4	0.49	Minor-Local	60	6	4	2	16	0.36	4	12			LA LB Harbor											
2015	B512A	1	S Leimert St	882	Los Angeles	4	0.67	Minor-Local	60	6	2	6	4	0.4	5	17			LA LB Harbor											
2016	B512A	2	S Meyer St	917	Los Angeles	4	0.69	Minor-Local	60	6	2	6	4	0.4	5	17			LA LB Harbor											
2017	B512A	3	W 11th St	346	Los Angeles	4	0.26	Minor-Local	60	6	2	6	4	0.4	5	17			LA LB Harbor											
2018	B512A	4	W 12th St	337	Los Angeles	4	0.26	Minor-Local	60	6	2	6	4	0.4	5	17			LA LB Harbor											
2019	B512A	5	W 13th St	507	Los Angeles	4	0.38	Minor-Local	60	6	2	6	4	0.4	5	17			LA LB Harbor											
2020	B512A	6	W 22nd St	737	Los Angeles	4	0.56	Minor-Local	60	6	2	6	4	0.4	5	17			LA LB Harbor											
2021	B512A	7	S Gaffey St	773	Los Angeles	6	0.88	Primary-Arterial	100	10	1	8	9	0.27	2	20			LA LB Harbor											
2023	B512A	9	W 19th St	862	Los Angeles	4	0.65	Secondary-Collector	64	8	1	8	9	0.27	2	18			LA LB Harbor											
2024	B512A	10	S Cabrillo Ave	553	Los Angeles	4	0.42	Minor-Local	60	6	1	8	9	0.27	2	16			LA LB Harbor											
2025	B512A	11	S Grand Ave	2534	Los Angeles	4	1.92	Minor-Local	60	6	1	8	9	0.27	2	16			LA LB Harbor											
2026	B512A	12	W 11th St	435	Los Angeles	4	0.33	Minor-Local	60	6	1	8	9	0.27	2	16			LA LB Harbor											
2027	B512A	13	W 12th St	688	Los Angeles	4	0.52	Minor-Local	60	6	1	8	9	0.27	2	16			LA LB Harbor											
2028	B512A	14	W 13th St	880	Los Angeles	4	0.67	Minor-Local	60	6	1	8	9	0.27	2	16			LA LB Harbor											

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Ranking Criteria				General Attributes										Street Width				Street Slope				Soil Type				Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Subwatershed ID	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	City	County	Watershed	Selected?									
																					Score	Score	Score	Score					
2029	B1512A	15		W 14th St	930	Los Angeles	4	0.70	Minor-Local	60	6	1	8	9	0.27	2			LA LB Harbor										
2030	B1512A	16		W 15th St	905	Los Angeles	4	0.69	Minor-Local	60	6	1	8	9	0.27	2			LA LB Harbor										
2031	B1512A	17		W 16th St	928	Los Angeles	4	0.70	Minor-Local	60	6	1	8	9	0.27	2			LA LB Harbor										
2032	B1512A	18		W 17th St	943	Los Angeles	4	0.71	Minor-Local	60	6	1	8	9	0.27	2			LA LB Harbor										
2033	B1512A	19		W 18th St	929	Los Angeles	4	0.70	Minor-Local	60	6	1	8	9	0.27	2			LA LB Harbor										
2034	B1512A	20		W 19th St	57	Los Angeles	4	0.04	Minor-Local	60	6	1	8	9	0.27	2			LA LB Harbor										
2035	B1512A	21		W 20th St	1391	Los Angeles	4	1.05	Minor-Local	60	6	1	8	9	0.27	2			LA LB Harbor										
2036	B1512A	22		W 21st St	1474	Los Angeles	4	1.12	Minor-Local	60	6	1	8	9	0.27	2			LA LB Harbor										
2037	B1512A	23		W 21st St	12557	Los Angeles	1	2.38	Alley	20	4	1	8	9	0.27	2			LA LB Harbor										
2038	B1512A	24		W 23rd St	737	Los Angeles	4	0.56	Minor-Local	60	6	2	6	4	0.4	5			LA LB Harbor										
2039	B1512A	25		W 24th St	737	Los Angeles	4	0.56	Minor-Local	60	6	2	6	4	0.4	5			LA LB Harbor										
2040	B1512A	26		W 24th St	1460	Los Angeles	1	0.28	Alley	20	4	2	6	4	0.4	5			LA LB Harbor										
2041	B1512A	27		S Gaffey St	1862	Los Angeles	6	2.12	Primary-Arterial	100	10	2	6	9	0.27	2			LA LB Harbor										
2042	B1512A	28		S Pacific Ave	882	Los Angeles	6	1.00	Primary-Arterial	100	10	2	6	9	0.27	2			LA LB Harbor										
2043	B1512A	29		S Mesa St	294	Los Angeles	4	0.22	Secondary-Collector	64	8	2	6	9	0.27	2			LA LB Harbor										
2044	B1512A	30		W 22nd St	795	Los Angeles	4	0.60	Secondary-Collector	64	8	2	6	9	0.27	2			LA LB Harbor										
2045	B1512A	31		Barbour Ct	334	Los Angeles	4	0.25	Minor-Local	60	6	2	6	9	0.27	2			LA LB Harbor										
2046	B1512A	32		Harbor View Ter	40	Los Angeles	4	0.03	Minor-Local	60	6	2	6	9	0.27	2			LA LB Harbor										
2047	B1512A	33		N Swallowood Dr	200	Los Angeles	4	0.15	Minor-Local	60	6	2	6	9	0.27	2			LA LB Harbor										
2048	B1512A	34		Old E Fort Rd	120	Los Angeles	4	0.09	Minor-Local	60	6	2	6	9	0.27	2			LA LB Harbor										
2049	B1512A	35		Old W Fort Rd	538	Los Angeles	4	0.41	Minor-Local	60	6	2	6	9	0.27	2			LA LB Harbor										
2050	B1512A	36		Quartermaster Rd	19	Los Angeles	4	0.01	Minor-Local	60	6	2	6	9	0.27	2			LA LB Harbor										
2051	B1512A	37		S Cabrillo Ave	1241	Los Angeles	4	0.94	Minor-Local	60	6	2	6	9	0.27	2			LA LB Harbor										
2052	B1512A	38		S Mesa St	556	Los Angeles	4	0.42	Minor-Local	60	6	2	6	9	0.27	2			LA LB Harbor										
2053	B1512A	39		S Parker St	210	Los Angeles	4	0.16	Minor-Local	60	6	2	6	9	0.27	2			LA LB Harbor										
2054	B1512A	40		Via Cabrillo Marina	17	Los Angeles	4	0.01	Minor-Local	60	6	2	6	9	0.27	2			LA LB Harbor										
2055	B1512A	41		W 11th St	784	Los Angeles	4	0.59	Minor-Local	60	6	2	6	9	0.27	2			LA LB Harbor										
2056	B1512A	42		W 12th St	606	Los Angeles	4	0.46	Minor-Local	60	6	2	6	9	0.27	2			LA LB Harbor										
2057	B1512A	43		W 13th St	310	Los Angeles	4	0.24	Minor-Local	60	6	2	6	9	0.27	2			LA LB Harbor										
2058	B1512A	44		W 14th St	1474	Los Angeles	4	1.12	Minor-Local	60	6	2	6	9	0.27	2			LA LB Harbor										
2059	B1512A	45		W 15th St	1146	Los Angeles	4	0.87	Minor-Local	60	6	2	6	9	0.27	2			LA LB Harbor										
2060	B1512A	46		W 16th St	1146	Los Angeles	4	0.87	Minor-Local	60	6	2	6	9	0.27	2			LA LB Harbor										
2061	B1512A	47		W 17th St	737	Los Angeles	4	0.56	Minor-Local	60	6	2	6	9	0.27	2			LA LB Harbor										
2062	B1512A	48		W 18th St	737	Los Angeles	4	0.56	Minor-Local	60	6	2	6	9	0.27	2			LA LB Harbor										
2063	B1512A	49		W 21st St	56	Los Angeles	4	0.04	Minor-Local	60	6	2	6	9	0.27	2			LA LB Harbor										
2064	B1512A	50		W 22nd St	363	Los Angeles	4	0.28	Minor-Local	60	6	2	6	9	0.27	2			LA LB Harbor										
2065	B1512A	51		W 23rd St	123	Los Angeles	4	0.09	Minor-Local	60	6	2	6	9	0.27	2			LA LB Harbor										
2066	B1512A	52		W Hamilton Ave	130	Los Angeles	4	0.10	Minor-Local	60	6	2	6	9	0.27	2			LA LB Harbor										
2067	B1512A	53		W 24th St	7619	Los Angeles	1	1.44	Alley	20	4	2	6	4	0.4	5			LA LB Harbor										
2068	B1512A	54		S Western Ave	524	Los Angeles	6	0.60	Primary-Arterial	100	10	3	4	4	0.4	5			LA LB Harbor										
2069	B1512A	55		Aldine Ct	37	Los Angeles	4	0.03	Minor-Local	60	6	3	4	4	0.4	5			LA LB Harbor										
2070	B1512A	56		S Alma St	1546	Los Angeles	4	1.17	Minor-Local	60	6	3	4	4	0.4	5			LA LB Harbor										
2071	B1512A	57		S Leimard St	551	Los Angeles	4	0.42	Minor-Local	60	6	3	4	4	0.4	5			LA LB Harbor										
2072	B1512A	58		S Mylar St	119	Los Angeles	4	0.09	Minor-Local	60	6	3	4	4	0.4	5			LA LB Harbor										
2073	B1512A	59		S Walker Ave	1149	Los Angeles	4	0.87	Minor-Local	60	6	3	4	4	0.4	5			LA LB Harbor										
2074	B1512A	60		W 11th St	646	Los Angeles	4	0.34	Minor-Local	60	6	3	4	4	0.4	5			LA LB Harbor										
2075	B1512A	61		W 12th St	1058	Los Angeles	4	0.80	Minor-Local	60	6	3	4	4	0.4	5			LA LB Harbor										
2076	B1512A	62		W 13th St	2256	Los Angeles	4	1.71	Minor-Local	60	6	3	4	4	0.4	5			LA LB Harbor										
2077	B1512A	63		W 14th St	700	Los Angeles	4	0.53	Minor-Local	60	6	3	4	4	0.4	5			LA LB Harbor										
2078	B1512A	64		W 20th St	303	Los Angeles	4	0.23	Minor-Local	60	6	3	4	4	0.4	5			LA LB Harbor										
2079	B1512A	65		W 22nd St	1474	Los Angeles	4	1.12	Minor-Local	60	6	3	4	4	0.4	5			LA LB Harbor										
2080	B1512A	66		W 23rd St	1474	Los Angeles	4	1.12	Minor-Local	60	6	3	4	4	0.4	5			LA LB Harbor										
2081	B1512A	67		W 24th St	1474	Los Angeles	4	1.12	Minor-Local	60	6	3	4	4	0.4	5			LA LB Harbor										
2082	B1512A	68			5575	Los Angeles	1	1.06	Alley	20	4	3	4	4	0.4	5			LA LB Harbor										

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																					Subwatershed ID	Subwatershed ID	Subwatershed ID	Subwatershed ID	Subwatershed ID	Subwatershed ID	Subwatershed ID	Subwatershed ID	Subwatershed ID	Subwatershed ID
2083	B1512A	69	S Pacific Ave	1239	Los Angeles	6	1.41	Primary/Arterial	100	10	3	4	9	0.27	2	16			LA LB Harbor											
2084	B1512A	70	W 22nd St	737	Los Angeles	4	0.56	Secondary/Collector	64	8	3	4	9	0.27	2	14			LA LB Harbor											
2085	B1512A	71	Harbor View Ter	75	Los Angeles	4	0.06	Minor/Local	60	6	3	4	9	0.27	2	12			LA LB Harbor											
2086	B1512A	72	Harbor View Ter	113	Los Angeles	4	0.09	Minor/Local	60	6	3	4	9	0.27	2	12			LA LB Harbor											
2087	B1512A	73	Meyler Rd	226	Los Angeles	4	0.17	Minor/Local	60	6	3	4	9	0.27	2	12			LA LB Harbor											
2088	B1512A	74	N Smallwood Dr	149	Los Angeles	4	0.11	Minor/Local	60	6	3	4	9	0.27	2	12			LA LB Harbor											
2089	B1512A	75	Oceanview Ter	190	Los Angeles	4	0.14	Minor/Local	60	6	3	4	9	0.27	2	12			LA LB Harbor											
2090	B1512A	76	Officers Rd	398	Los Angeles	4	0.30	Minor/Local	60	6	3	4	9	0.27	2	12			LA LB Harbor											
2091	B1512A	77	Quartermaster Rd	619	Los Angeles	4	0.47	Minor/Local	60	6	3	4	9	0.27	2	12			LA LB Harbor											
2092	B1512A	78	S Denison Ave	114	Los Angeles	4	0.09	Minor/Local	60	6	3	4	9	0.27	2	12			LA LB Harbor											
2093	B1512A	79	S Grand Ave	882	Los Angeles	4	0.67	Minor/Local	60	6	3	4	9	0.27	2	12			LA LB Harbor											
2094	B1512A	80	S Parker St	120	Los Angeles	4	0.09	Minor/Local	60	6	3	4	9	0.27	2	12			LA LB Harbor											
2095	B1512A	81	W 14th St	37	Los Angeles	4	0.03	Minor/Local	60	6	3	4	9	0.27	2	12			LA LB Harbor											
2096	B1512A	82	W 23rd St	737	Los Angeles	4	0.56	Minor/Local	60	6	3	4	9	0.27	2	12			LA LB Harbor											
2097	B1512A	83	W 24th St	467	Los Angeles	4	0.35	Minor/Local	60	6	3	4	9	0.27	2	12			LA LB Harbor											
2098	B1512A	84	W 26th St	123	Los Angeles	4	0.09	Minor/Local	60	6	3	4	9	0.27	2	12			LA LB Harbor											
2099	B1512A	85	W 28th St	354	Los Angeles	4	0.27	Minor/Local	60	6	3	4	9	0.27	2	12			LA LB Harbor											
2100	B1512A	86	W Hamilton Ave	538	Los Angeles	4	0.41	Minor/Local	60	6	3	4	9	0.27	2	12			LA LB Harbor											
2101	B1512A	87		2710	Los Angeles	1	0.51	Alley	20	4	3	4	9	0.27	2	10			LA LB Harbor											
2102	B1512A	88	N Western Ave	37	Los Angeles	6	0.04	Primary/Arterial	100	10	4	2	4	0.4	5	17			LA LB Harbor											
2103	B1512A	89	S Western Ave	475	Los Angeles	6	0.54	Primary/Arterial	100	10	4	2	4	0.4	5	17			LA LB Harbor											
2104	B1512A	90	W 9th St	151	Los Angeles	6	0.17	Primary/Arterial	100	10	4	2	4	0.4	5	17			LA LB Harbor											
2105	B1512A	91	S Weymouth Ave	843	Los Angeles	4	0.26	Secondary/Collector	64	8	4	2	4	0.4	5	15			LA LB Harbor											
2106	B1512A	92	W 19th St	203	Los Angeles	4	0.15	Secondary/Collector	64	8	4	2	4	0.4	5	15			LA LB Harbor											
2107	B1512A	93	W 6th St	121	Los Angeles	4	0.09	Secondary/Collector	64	8	4	2	4	0.4	5	15			LA LB Harbor											
2108	B1512A	94		619	Los Angeles	4	0.47	Minor/Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
2109	B1512A	95	Constellation Wy	410	Los Angeles	4	0.31	Minor/Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
2110	B1512A	96	Elberta Dr	1910	Los Angeles	4	1.45	Minor/Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
2111	B1512A	97	Mirabeau Ave	30	Los Angeles	4	0.02	Minor/Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
2112	B1512A	98	N Elery Dr	344	Los Angeles	4	0.26	Minor/Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
2113	B1512A	99	N Elery Pl	135	Los Angeles	4	0.10	Minor/Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
2114	B1512A	100	Obal Ln	169	Los Angeles	4	0.13	Minor/Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
2115	B1512A	101	Pengae Cir	314	Los Angeles	4	0.24	Minor/Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
2116	B1512A	102	S Alma St	446	Los Angeles	4	0.34	Minor/Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
2117	B1512A	103	S Averill Ave	830	Los Angeles	4	0.63	Minor/Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
2118	B1512A	104	S Carolina St	499	Los Angeles	4	0.38	Minor/Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
2119	B1512A	105	S Kerckhoff Ave	68	Los Angeles	4	0.05	Minor/Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
2120	B1512A	106	S Leland St	1764	Los Angeles	4	1.34	Minor/Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
2121	B1512A	107	S Patton Ave	1131	Los Angeles	4	0.86	Minor/Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
2122	B1512A	108	S Walker Ave	1764	Los Angeles	4	1.34	Minor/Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
2123	B1512A	109	W 10th St	149	Los Angeles	4	0.11	Minor/Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
2124	B1512A	110	W 13th St	737	Los Angeles	4	0.56	Minor/Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
2125	B1512A	111	W 14th St	2211	Los Angeles	4	1.67	Minor/Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
2126	B1512A	112	W 15th St	1936	Los Angeles	4	1.47	Minor/Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
2127	B1512A	113	W 16th St	1264	Los Angeles	4	0.96	Minor/Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
2128	B1512A	114	W 1st St	537	Los Angeles	4	0.41	Minor/Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
2129	B1512A	115	W 20th St	1949	Los Angeles	4	1.48	Minor/Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
2130	B1512A	116	W 21st St	1485	Los Angeles	4	1.13	Minor/Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
2131	B1512A	117	W 22nd St	646	Los Angeles	4	0.47	Minor/Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
2132	B1512A	118	W 23rd St	86	Los Angeles	4	0.07	Minor/Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
2133	B1512A	119	W 24th St	87	Los Angeles	4	0.07	Minor/Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
2134	B1512A	120	W 26th St	292	Los Angeles	4	0.22	Minor/Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
2135	B1512A	121	W 5th St	145	Los Angeles	4	0.11	Minor/Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											
2136	B1512A	122	W 7th St	152	Los Angeles	4	0.12	Minor/Local	60	6	4	2	4	0.4	5	13			LA LB Harbor											

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria				General Attributes										Street Width					Street Slope					Soil Type					Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Subwatershed ID	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	City	County	Watershed	Selected?												
																					Score	Score	Score	Score	Score	Score	Score	Score	Score	Score	Score	
2137	B1512A			W Hamilton Ave	35	Los Angeles	4	0.03	Minor-Local	60	6	4	2	4	0.4	5			LA LB Harbor													
2138	B1512A			W Santa Cruz St	922	Los Angeles	4	0.70	Minor-Local	60	6	4	2	4	0.4	5			LA LB Harbor													
2139	B1512A				8827	Los Angeles	1	1.62	Alley	20	4	4	2	4	0.4	5			LA LB Harbor													
2140	B1512A			S Gaffney St	882	Los Angeles	6	1.00	Primary-Arterial	100	10	4	2	9	0.27	2			LA LB Harbor													
2141	B1512A			W 19th St	737	Los Angeles	4	0.56	Secondary-Collector	64	8	4	2	9	0.27	2			LA LB Harbor													
2142	B1512A			Oceanview Ter	206	Los Angeles	4	0.16	Minor-Local	60	6	4	2	9	0.27	2			LA LB Harbor													
2143	B1512A			S Cabrillo Ave	882	Los Angeles	4	0.67	Minor-Local	60	6	4	2	9	0.27	2			LA LB Harbor													
2144	B1512A			S Denison Ave	896	Los Angeles	4	0.68	Minor-Local	60	6	4	2	9	0.27	2			LA LB Harbor													
2145	B1512A			S Grand Ave	16	Los Angeles	4	0.01	Minor-Local	60	6	4	2	9	0.27	2			LA LB Harbor													
2146	B1512A			S Kereckhoff Ave	246	Los Angeles	4	0.19	Minor-Local	60	6	4	2	9	0.27	2			LA LB Harbor													
2147	B1512A			W 17th St	737	Los Angeles	4	0.56	Minor-Local	60	6	4	2	9	0.27	2			LA LB Harbor													
2148	B1512A			W 18th St	737	Los Angeles	4	0.56	Minor-Local	60	6	4	2	9	0.27	2			LA LB Harbor													
2149	B1512A			W 20th St	737	Los Angeles	4	0.56	Minor-Local	60	6	4	2	9	0.27	2			LA LB Harbor													
2150	B1512A			W 21st St	737	Los Angeles	4	0.56	Minor-Local	60	6	4	2	9	0.27	2			LA LB Harbor													
2151	B1512A			W 28th St	445	Los Angeles	4	0.34	Minor-Local	60	6	4	2	9	0.27	2			LA LB Harbor													
2152	B1512A			W Hamilton Ave	215	Los Angeles	4	0.16	Minor-Local	60	6	4	2	9	0.27	2			LA LB Harbor													
2153	B1512A				5076	Los Angeles	1	0.96	Alley	20	4	4	2	9	0.27	2			LA LB Harbor													
2823	B179			W Channel St	281	Los Angeles	4	0.21	Minor-Local	60	6	2	6	3	0.77	9			LA LB Harbor													
2824	B179			Barrywood Ave	254	Los Angeles	4	0.19	Minor-Local	60	6	0	10	13	0.45	6			LA LB Harbor													
2825	B179			Mimark Grove St	123	Los Angeles	4	0.09	Minor-Local	60	6	0	10	13	0.45	6			LA LB Harbor													
2827	B179			W Capitol Dr	765	Los Angeles	4	0.58	Secondary-Collector	64	8	0	10	16	0.36	4			LA LB Harbor													
2828	B179			Barthugh Pl	7	Los Angeles	4	0.01	Minor-Local	60	6	0	10	16	0.36	4			LA LB Harbor													
2829	B179			Barrywood Ave	914	Los Angeles	4	0.69	Minor-Local	60	6	0	10	16	0.36	4			LA LB Harbor													
2830	B179			Bejby Pl	46	Los Angeles	4	0.03	Minor-Local	60	6	0	10	16	0.36	4			LA LB Harbor													
2831	B179			Estimote Pl	85	Los Angeles	4	0.06	Minor-Local	60	6	0	10	16	0.36	4			LA LB Harbor													
2832	B179				530	Los Angeles	6	0.60	Primary-Arterial	100	10	1	8	3	0.77	9			LA LB Harbor													
2833	B179			John S Gibson Blvd	530	Los Angeles	6	0.60	Primary-Arterial	100	10	1	8	3	0.77	9			LA LB Harbor													
2834	B179			N Pacific Ave	34	Los Angeles	6	0.04	Primary-Arterial	100	10	1	8	3	0.77	9			LA LB Harbor													
2835	B179			W Channel St	95	Los Angeles	4	0.07	Minor-Local	60	6	1	8	3	0.77	9			LA LB Harbor													
2836	B179			Cassidy Pl	77	Los Angeles	4	0.06	Minor-Local	60	6	1	8	3	0.77	9			LA LB Harbor													
2837	B179				351	Los Angeles	6	0.40	Primary-Arterial	100	10	1	8	14	0.81	10			LA LB Harbor													
2838	B179			John S Gibson Blvd	351	Los Angeles	6	0.40	Primary-Arterial	100	10	1	8	14	0.81	10			LA LB Harbor													
2840	B179				280	Los Angeles	4	0.67	Minor-Local	60	6	1	8	14	0.81	10			LA LB Harbor													
2841	B179			Gatun St	200	Los Angeles	4	0.15	Minor-Local	60	6	1	8	14	0.81	10			LA LB Harbor													
2842	B179			Road A	35	Los Angeles	4	0.03	Minor-Local	60	6	1	8	14	0.81	10			LA LB Harbor													
2843	B179			Westmont Dr	224	Los Angeles	4	0.17	Minor-Local	60	6	1	8	14	0.81	10			LA LB Harbor													
2844	B179				104	Los Angeles	6	0.12	Primary-Arterial	100	10	2	6	9	0.27	2			LA LB Harbor													
2845	B179			N Gaffney St	620	Los Angeles	6	0.70	Primary-Arterial	100	10	2	6	9	0.27	2			LA LB Harbor													
2846	B179			W Summerland Pl	85	Los Angeles	4	0.06	Secondary-Collector	64	8	2	6	9	0.27	2			LA LB Harbor													
2847	B179			N Cabrillo Ave	192	Los Angeles	4	0.15	Minor-Local	60	6	2	6	9	0.27	2			LA LB Harbor													
2848	B179			Barthugh Pl	744	Los Angeles	4	0.56	Minor-Local	60	6	1	8	16	0.36	4			LA LB Harbor													
2849	B179			Barrywood Ave	472	Los Angeles	4	0.38	Minor-Local	60	6	1	8	16	0.36	4			LA LB Harbor													
2850	B179			Bejby Pl	374	Los Angeles	4	0.26	Minor-Local	60	6	1	8	16	0.36	4			LA LB Harbor													
2851	B179			Baker Pl	518	Los Angeles	4	0.39	Minor-Local	60	6	1	8	16	0.36	4			LA LB Harbor													
2852	B179			Cassidy Pl	553	Los Angeles	4	0.42	Minor-Local	60	6	1	8	16	0.36	4			LA LB Harbor													
2853	B179			Gatun St	803	Los Angeles	4	0.61	Minor-Local	60	6	1	8	16	0.36	4			LA LB Harbor													
2854	B179			Westmont Dr	472	Los Angeles	4	0.36	Minor-Local	60	6	1	8	16	0.36	4			LA LB Harbor													
2855	B179			W Elbrson Ave	801	Los Angeles	4	0.61	Minor-Local	60	6	2	6	9	0.27	2			LA LB Harbor													
2856	B179			Western Ave	112	Los Angeles	6	0.13	Primary-Arterial	100	10	2	6	13	0.45	6			LA LB Harbor													
2857	B179				1251	Los Angeles	4	0.95	Minor-Local	60	6	2	6	13	0.45	6			LA LB Harbor													
2858	B179			Amelia Ave	857	Los Angeles	4	0.65	Minor-Local	60	6	2	6	13	0.45	6			LA LB Harbor													
2859	B179			Barclie Ave	73	Los Angeles	4	0.06	Minor-Local	60	6	2	6	13	0.45	6			LA LB Harbor													
2860	B179			Bloomwood Rd	510	Los Angeles	4	0.39	Minor-Local	60	6	2	6	13	0.45	6			LA LB Harbor													
2861	B179			Cassidy Pl	44	Los Angeles	4	0.03	Minor-Local	60	6	2	6	13	0.45	6			LA LB Harbor													

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width					Street Slope			Soil Type			Score		Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	City	County	Watershed	Selected?										
																				Subwatershed ID	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score
2862	B179	40	Dainidia Dr	1005	Los Angeles	4	0.76	Minor-Local	60	6	2	6	13	0.45	6			LA LB Harbor											
2863	B179	41	Estiman Pl	123	Los Angeles	4	0.09	Minor-Local	60	6	2	6	13	0.45	6			LA LB Harbor											
2864	B179	42	Englander St	994	Los Angeles	4	0.75	Minor-Local	60	6	2	6	13	0.45	6			LA LB Harbor											
2865	B179	43	Jack Pl	58	Los Angeles	4	0.04	Minor-Local	60	6	2	6	13	0.45	6			LA LB Harbor											
2866	B179	44	John Montgomery Dr	812	Los Angeles	4	0.61	Minor-Local	60	6	2	6	13	0.45	6			LA LB Harbor											
2867	B179	45	Milmark Grove St	603	Los Angeles	4	0.46	Minor-Local	60	6	2	6	13	0.45	6			LA LB Harbor											
2868	B179	46	Mount Shasta Dr	948	Los Angeles	4	0.72	Minor-Local	60	6	2	6	13	0.45	6			LA LB Harbor											
2869	B179	47	N Gaffey Pl	98	Los Angeles	4	0.07	Minor-Local	60	6	2	6	13	0.45	6			LA LB Harbor											
2870	B179	48	N Tupper Ave	1085	Los Angeles	4	0.82	Minor-Local	60	6	2	6	13	0.45	6			LA LB Harbor											
2871	B179	49	Rosenglen Ave	326	Los Angeles	4	0.25	Minor-Local	60	6	2	6	13	0.45	6			LA LB Harbor											
2872	B179	50	Samuel Dupont Ave	148	Los Angeles	4	0.11	Minor-Local	60	6	2	6	13	0.45	6			LA LB Harbor											
2873	B179	51	Sandwood Pl	1040	Los Angeles	4	0.79	Minor-Local	60	6	2	6	13	0.45	6			LA LB Harbor											
2874	B179	52	Staller St	1774	Los Angeles	4	1.34	Minor-Local	60	6	2	6	13	0.45	6			LA LB Harbor											
2875	B179	53	Stonewood Ct	236	Los Angeles	4	0.18	Minor-Local	60	6	2	6	13	0.45	6			LA LB Harbor											
2876	B179	54	W Elberton Ave	165	Los Angeles	4	0.12	Minor-Local	60	6	2	6	13	0.45	6			LA LB Harbor											
2877	B179	55	Westmont Dr	1097	Los Angeles	4	0.83	Minor-Local	60	6	2	6	13	0.45	6			LA LB Harbor											
2878	B179	56	Westmont Dr	925	Los Angeles	1	0.18	Alley	20	4	2	6	13	0.45	6			LA LB Harbor											
2880	B179	58	W Capitol Dr	80	Los Angeles	4	0.06	Secondary-Collector	64	8	2	6	14	0.81	10			LA LB Harbor											
2881	B179	59	W Capitol Dr	548	Los Angeles	4	0.42	Minor-Local	60	6	2	6	14	0.81	10			LA LB Harbor											
2882	B179	60	W Basin St	298	Los Angeles	4	0.23	Minor-Local	60	6	2	6	14	0.81	10			LA LB Harbor											
2883	B179	61	W Battery St	453	Los Angeles	4	0.34	Minor-Local	60	6	2	6	14	0.81	10			LA LB Harbor											
2884	B179	62	W Battery St	298	Los Angeles	1	0.06	Alley	20	4	2	6	14	0.81	10			LA LB Harbor											
2886	B179	64	W Capitol Dr	148	Los Angeles	4	0.11	Secondary-Collector	64	8	2	6	16	0.36	4			LA LB Harbor											
2887	B179	65	Amelia Ave	32	Los Angeles	4	0.02	Minor-Local	60	6	2	6	16	0.36	4			LA LB Harbor											
2888	B179	66	Barthugh Pl	252	Los Angeles	4	0.19	Minor-Local	60	6	2	6	16	0.36	4			LA LB Harbor											
2889	B179	67	Barrywood Ave	240	Los Angeles	4	0.18	Minor-Local	60	6	2	6	16	0.36	4			LA LB Harbor											
2890	B179	68	Bely Pl	370	Los Angeles	4	0.28	Minor-Local	60	6	2	6	16	0.36	4			LA LB Harbor											
2891	B179	69	Bloomwood Rd	11	Los Angeles	4	0.01	Minor-Local	60	6	2	6	16	0.36	4			LA LB Harbor											
2892	B179	70	Estiman Pl	622	Los Angeles	4	0.47	Minor-Local	60	6	2	6	16	0.36	4			LA LB Harbor											
2893	B179	71	Milmark Grove St	145	Los Angeles	4	0.11	Minor-Local	60	6	2	6	16	0.36	4			LA LB Harbor											
2894	B179	72	N Tupper Ave	704	Los Angeles	4	0.53	Minor-Local	60	6	2	6	16	0.36	4			LA LB Harbor											
2895	B179	73	Rosenglen Ave	569	Los Angeles	4	0.43	Minor-Local	60	6	2	6	16	0.36	4			LA LB Harbor											
2896	B179	74	Staller St	40	Los Angeles	4	0.03	Minor-Local	60	6	2	6	16	0.36	4			LA LB Harbor											
2897	B179	75	W Battery St	77	Los Angeles	4	0.06	Minor-Local	60	6	2	6	16	0.36	4			LA LB Harbor											
2898	B179	76	W Channel St	456	Los Angeles	4	0.35	Minor-Local	60	6	2	6	16	0.36	4			LA LB Harbor											
2899	B179	77	W Channel St	372	Los Angeles	4	0.28	Minor-Local	60	6	2	6	16	0.36	4			LA LB Harbor											
2900	B179	78	Westmont Dr	1205	Los Angeles	4	0.91	Minor-Local	60	6	2	6	16	0.36	4			LA LB Harbor											
2901	B179	79	Westmont Dr	296	Los Angeles	1	0.06	Alley	20	4	2	6	16	0.36	4			LA LB Harbor											
2902	B179	80	N Pacific Ave	273	Los Angeles	6	0.31	Primary-Arterial	100	10	3	4	3	0.77	9			LA LB Harbor											
2903	B179	81	W Summitland Ave	153	Los Angeles	4	0.12	Secondary-Collector	64	8	3	4	4	0.4	5			LA LB Harbor											
2904	B179	82	W Elberton Ave	28	Los Angeles	4	0.02	Minor-Local	60	6	2	6	4	0.4	5			LA LB Harbor											
2905	B179	83	W Elberton Ave	89	Los Angeles	1	0.02	Alley	20	4	3	4	4	0.4	5			LA LB Harbor											
2906	B179	84	W Elberton Ave	56	Los Angeles	6	0.06	Primary-Arterial	100	10	3	4	9	0.27	2			LA LB Harbor											
2907	B179	85	N Gaffey St	56	Los Angeles	6	0.06	Primary-Arterial	100	10	3	4	9	0.27	2			LA LB Harbor											
2908	B179	86	W Summitland Ave	99	Los Angeles	4	0.07	Secondary-Collector	64	8	3	4	9	0.27	2			LA LB Harbor											
2909	B179	87	N Caballo Ave	387	Los Angeles	4	0.29	Minor-Local	60	6	3	4	9	0.27	2			LA LB Harbor											
2910	B179	88	N Westier St	388	Los Angeles	4	0.29	Minor-Local	60	6	3	4	9	0.27	2			LA LB Harbor											
2911	B179	89	W Crestwood Ave	409	Los Angeles	4	0.31	Minor-Local	60	6	3	4	9	0.27	2			LA LB Harbor											
2912	B179	90	W Elberton Ave	312	Los Angeles	4	0.24	Minor-Local	60	6	3	4	9	0.27	2			LA LB Harbor											
2913	B179	91	W Upland Ave	179	Los Angeles	4	0.14	Minor-Local	60	6	3	4	9	0.27	2			LA LB Harbor											
2914	B179	92	W Upland Ave	198	Los Angeles	1	0.04	Alley	20	4	3	4	9	0.27	2			LA LB Harbor											
2915	B179	93	W Upland Ave	831	Los Angeles	6	0.94	Primary-Arterial	100	10	3	4	13	0.45	6			LA LB Harbor											
2916	B179	94	N Gaffey St	831	Los Angeles	6	0.94	Primary-Arterial	100	10	3	4	13	0.45	6			LA LB Harbor											
2917	B179	95	Western Ave	381	Los Angeles	6	0.43	Primary-Arterial	100	10	3	4	13	0.45	6			LA LB Harbor											

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Rank	City	County	Watershed	Selected?									
																				Street Name	Subwatershed ID	Score	Score	Score	Score	Score	Score	
2918	B179	96	650	Los Angeles	4	0.34	Secondary/Collector	64	8	3	4	13	0.45	6	18			LA LB Harbor										
2919	B179	97	6279	Los Angeles	4	4.76	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor										
2920	B179	98	426	Los Angeles	4	0.32	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor										
2921	B179	99	911	Los Angeles	4	0.69	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor										
2922	B179	100	103	Los Angeles	4	0.08	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor										
2923	B179	101	351	Los Angeles	4	0.27	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor										
2924	B179	102	84	Los Angeles	4	0.06	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor										
2925	B179	103	111	Los Angeles	4	0.08	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor										
2926	B179	104	97	Los Angeles	4	0.07	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor										
2927	B179	105	699	Los Angeles	4	0.38	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor										
2928	B179	106	2415	Los Angeles	4	1.83	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor										
2929	B179	107	1436	Los Angeles	4	1.09	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor										
2930	B179	108	742	Los Angeles	4	0.56	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor										
2931	B179	109	510	Los Angeles	4	0.39	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor										
2932	B179	110	194	Los Angeles	4	0.15	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor										
2933	B179	111	294	Los Angeles	4	0.22	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor										
2934	B179	112	645	Los Angeles	4	0.49	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor										
2935	B179	113	1289	Los Angeles	4	0.98	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor										
2936	B179	114	674	Los Angeles	4	0.51	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor										
2937	B179	115	1183	Los Angeles	4	0.90	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor										
2938	B179	116	315	Los Angeles	4	0.24	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor										
2939	B179	117	2149	Los Angeles	4	1.63	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor										
2940	B179	118	99	Los Angeles	4	0.07	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor										
2941	B179	119	84	Los Angeles	4	0.06	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor										
2942	B179	120	276	Los Angeles	4	0.21	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor										
2943	B179	121	1419	Los Angeles	4	1.08	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor										
2944	B179	122	244	Los Angeles	6	0.28	Primary-Arterial	100	10	3	4	14	0.81	10	24			LA LB Harbor										
2945	B179	123	244	Los Angeles	6	0.28	Primary-Arterial	100	10	3	4	14	0.81	10	24			LA LB Harbor										
2946	B179	124	1124	Los Angeles	4	0.85	Minor-Local	60	6	3	4	14	0.81	10	20			LA LB Harbor										
2947	B179	125	600	Los Angeles	4	0.45	Minor-Local	60	6	3	4	14	0.81	10	20			LA LB Harbor										
2948	B179	126	35	Los Angeles	4	0.03	Minor-Local	60	6	3	4	14	0.81	10	20			LA LB Harbor										
2949	B179	127	7	Los Angeles	1	0.00	Alley	20	4	3	4	14	0.81	10	18			LA LB Harbor										
2950	B179	128	339	Los Angeles	4	0.26	Secondary-Collector	64	8	3	4	16	0.36	4	16			LA LB Harbor										
2951	B179	129	198	Los Angeles	4	0.15	Minor-Local	60	6	3	4	16	0.36	4	14			LA LB Harbor										
2952	B179	130	392	Los Angeles	4	0.30	Minor-Local	60	6	3	4	16	0.36	4	14			LA LB Harbor										
2953	B179	131	473	Los Angeles	4	0.36	Minor-Local	60	6	3	4	16	0.36	4	14			LA LB Harbor										
2954	B179	132	78	Los Angeles	4	0.06	Minor-Local	60	6	3	4	16	0.36	4	14			LA LB Harbor										
2955	B179	133	578	Los Angeles	4	0.44	Minor-Local	60	6	3	4	16	0.36	4	14			LA LB Harbor										
2956	B179	134	327	Los Angeles	4	0.25	Minor-Local	60	6	3	4	16	0.36	4	14			LA LB Harbor										
2957	B179	135	817	Los Angeles	4	0.62	Minor-Local	60	6	3	4	16	0.36	4	14			LA LB Harbor										
2958	B179	136	359	Los Angeles	4	0.27	Minor-Local	60	6	3	4	16	0.36	4	14			LA LB Harbor										
2959	B179	137	109	Los Angeles	4	0.08	Minor-Local	60	6	3	4	16	0.36	4	14			LA LB Harbor										
2960	B179	138	422	Los Angeles	4	0.32	Minor-Local	60	6	3	4	16	0.36	4	14			LA LB Harbor										
2961	B179	139	706	Los Angeles	4	0.54	Minor-Local	60	6	3	4	16	0.36	4	14			LA LB Harbor										
2962	B179	140	391	Los Angeles	4	0.30	Minor-Local	60	6	3	4	16	0.36	4	14			LA LB Harbor										
2963	B179	141	371	Los Angeles	4	0.28	Minor-Local	60	6	3	4	16	0.36	4	14			LA LB Harbor										
2964	B179	142	372	Los Angeles	4	0.28	Minor-Local	60	6	3	4	16	0.36	4	14			LA LB Harbor										
2965	B179	143	443	Los Angeles	4	0.34	Minor-Local	60	6	3	4	16	0.36	4	14			LA LB Harbor										
2966	B179	144	735	Los Angeles	1	0.14	Alley	20	4	3	4	16	0.36	4	12			LA LB Harbor										
2967	B179	145	957	Los Angeles	6	1.09	Primary-Arterial	100	10	3	4	3	0.77	9	21			LA LB Harbor										
2968	B179	146	65	Los Angeles	4	0.05	Minor-Local	60	6	4	2	3	0.77	9	17			LA LB Harbor										
2969	B179	147	556	Los Angeles	4	0.42	Minor-Local	60	6	4	2	3	0.77	9	17			LA LB Harbor										
2970	B179	148	294	Los Angeles	4	0.22	Minor-Local	60	6	4	2	4	0.4	5	13			LA LB Harbor										
2971	B179	149	272	Los Angeles	4	0.21	Minor-Local	60	6	4	2	4	0.4	5	13			LA LB Harbor										

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Rank	City	County	Watershed	Selected?									
																				Street Name	Subwatershed ID	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score
2972	B179	150	213	Los Angeles	4	0.16	Minor-Local	60	6	4	2	9	0.27	2	10	LOW		LA LB Harbor										
2973	B179	151	340	Los Angeles	4	0.26	Minor-Local	60	6	4	2	9	0.27	2	10	LOW		LA LB Harbor										
2974	B179	152	327	Los Angeles	4	0.25	Minor-Local	60	6	4	2	9	0.27	2	10	LOW		LA LB Harbor										
2975	B179	153	14	Los Angeles	6	0.02	Primary-Arterial	100	10	4	2	13	0.45	6	18	MED		LA LB Harbor										
2976	B179	154	1604	Los Angeles	4	1.22	Secondary-Collector	64	8	4	2	13	0.45	6	16	MED		LA LB Harbor										
2977	B179	155	1877	Los Angeles	4	1.42	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		LA LB Harbor										
2978	B179	156	162	Los Angeles	4	0.12	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		LA LB Harbor										
2979	B179	157	936	Los Angeles	4	0.71	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		LA LB Harbor										
2980	B179	158	793	Los Angeles	4	0.60	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		LA LB Harbor										
2981	B179	159	199	Los Angeles	4	0.15	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		LA LB Harbor										
2982	B179	160	152	Los Angeles	4	0.12	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		LA LB Harbor										
2983	B179	161	967	Los Angeles	4	0.73	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		LA LB Harbor										
2984	B179	162	1044	Los Angeles	4	0.79	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		LA LB Harbor										
2985	B179	163	105	Los Angeles	4	0.08	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		LA LB Harbor										
2986	B179	164	401	Los Angeles	4	0.30	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		LA LB Harbor										
2987	B179	165	447	Los Angeles	4	0.34	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		LA LB Harbor										
2988	B179	166	797	Los Angeles	4	0.60	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		LA LB Harbor										
2989	B179	167	387	Los Angeles	4	0.29	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		LA LB Harbor										
2990	B179	168	356	Los Angeles	4	0.27	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		LA LB Harbor										
2991	B179	169	356	Los Angeles	4	0.27	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		LA LB Harbor										
2992	B179	170	746	Los Angeles	4	0.56	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		LA LB Harbor										
2993	B179	171	424	Los Angeles	4	0.32	Secondary-Collector	64	8	4	2	16	0.36	4	14	LOW		LA LB Harbor										
2994	B179	172	102	Los Angeles	4	0.08	Minor-Local	60	6	4	2	16	0.36	4	12	LOW		LA LB Harbor										
2995	B179	173	573	Los Angeles	4	0.51	Minor-Local	60	6	4	2	16	0.36	4	12	LOW		LA LB Harbor										
2996	B179	174	102	Los Angeles	4	0.08	Minor-Local	60	6	4	2	16	0.36	4	12	LOW		LA LB Harbor										
2997	B179	175	144	Los Angeles	4	0.11	Minor-Local	60	6	4	2	16	0.36	4	12	LOW		LA LB Harbor										
2998	B179	176	211	Los Angeles	4	0.16	Minor-Local	60	6	4	2	16	0.36	4	12	LOW		LA LB Harbor										
2999	B179	177	383	Los Angeles	4	0.29	Minor-Local	60	6	4	2	16	0.36	4	12	LOW		LA LB Harbor										
3000	B179	178	174	Los Angeles	4	0.13	Minor-Local	60	6	4	2	16	0.36	4	12	LOW		LA LB Harbor										
3070	B19813	1	1654	Los Angeles	1	0.31	Alley	20	4	0	10	10	0.74	8	22	HIGH		LA LB Harbor										
3073	B19813	4	755	Los Angeles	4	0.57	Minor-Local	60	6	0	10	10	0.74	8	24	HIGH		LA LB Harbor										
3074	B19813	5	461	Los Angeles	4	0.35	Minor-Local	60	6	0	10	10	0.74	8	24	HIGH		LA LB Harbor										
3075	B19813	6	518	Los Angeles	4	0.39	Minor-Local	60	6	0	10	10	0.74	8	24	HIGH		LA LB Harbor										
3077	B19813	8	607	Los Angeles	4	0.46	Minor-Local	60	6	0	10	10	0.74	8	24	HIGH		LA LB Harbor										
3078	B19813	9	597	Los Angeles	4	0.45	Minor-Local	60	6	0	10	10	0.74	8	24	HIGH		LA LB Harbor										
3082	B19813	13	3260	Los Angeles	4	2.47	Minor-Local	60	6	0	10	10	0.74	8	22	HIGH		LA LB Harbor										
3084	B19813	15	1956	Los Angeles	4	1.48	Minor-Local	60	6	0	10	10	0.74	8	22	HIGH		LA LB Harbor										
3085	B19813	16	631	Los Angeles	4	0.48	Minor-Local	60	6	0	10	10	0.74	8	22	HIGH		LA LB Harbor										
3086	B19813	17	328	Los Angeles	4	0.25	Minor-Local	60	6	0	10	10	0.74	8	22	HIGH		LA LB Harbor										
3087	B19813	18	659	Los Angeles	4	0.50	Minor-Local	60	6	0	10	10	0.74	8	22	HIGH		LA LB Harbor										
3089	B19813	20	1213	Los Angeles	4	0.92	Minor-Local	60	6	0	10	10	0.74	8	22	HIGH		LA LB Harbor										
3090	B19813	21	1890	Los Angeles	4	1.43	Minor-Local	60	6	0	10	10	0.74	8	22	HIGH		LA LB Harbor										
3091	B19813	22	296	Los Angeles	4	0.22	Minor-Local	60	6	0	10	10	0.74	8	22	HIGH		LA LB Harbor										
3092	B19813	23	2	Los Angeles	4	0.00	Minor-Local	60	6	0	10	10	0.74	8	22	HIGH		LA LB Harbor										
3093	B19813	24	1814	Los Angeles	4	1.37	Minor-Local	60	6	0	10	10	0.74	8	22	HIGH		LA LB Harbor										
3094	B19813	25	676	Los Angeles	4	0.51	Minor-Local	60	6	0	10	10	0.74	8	22	HIGH		LA LB Harbor										
3095	B19813	26	1270	Los Angeles	4	0.96	Minor-Local	60	6	0	10	10	0.74	8	22	HIGH		LA LB Harbor										
3096	B19813	27	2242	Los Angeles	1	0.42	Alley	20	4	0	10	10	0.74	8	20	HIGH		LA LB Harbor										
3099	B19813	30	5	Los Angeles	6	0.01	Primary-Arterial	100	10	0	10	14	0.81	10	30	HIGH		LA LB Harbor										
3102	B19813	33	838	Los Angeles	6	0.95	Primary-Arterial	100	10	0	10	14	0.81	10	30	HIGH		LA LB Harbor										
3105	B19813	36	337	Los Angeles	6	0.38	Primary-Arterial	100	10	0	10	14	0.81	10	30	HIGH		LA LB Harbor										
3106	B19813	37	127	Los Angeles	4	0.10	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH		LA LB Harbor										
3107	B19813	38	26	Los Angeles	4	0.02	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH		LA LB Harbor										
3110	B19813	41	26	Los Angeles	4	0.02	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH		LA LB Harbor										

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Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	City	County	Watershed	Selected?									
																				Subwatershed ID	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)
3111	B09813	42	E Chandler St	55	Los Angeles	4	0.56	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor										
3112	B09813	43	E M St	738	Los Angeles	4	0.04	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor										
3113	B09813	44	E N St	765	Los Angeles	4	0.59	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor										
3114	B09813	45	E O St	360	Los Angeles	4	0.27	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor										
3116	B09813	47	E Sandison St	487	Los Angeles	4	0.37	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor										
3117	B09813	48	Edman Ave	402	Los Angeles	4	0.30	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor										
3119	B09813	50	Frigate Ave	1073	Los Angeles	4	0.81	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor										
3120	B09813	51	Hawaiian Ave	1070	Los Angeles	4	0.81	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor										
3121	B09813	52	King Ave	1873	Los Angeles	4	1.42	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor										
3122	B09813	53	Lamar Ave	2321	Los Angeles	4	1.76	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor										
3123	B09813	54	N Banning Blvd	1991	Los Angeles	4	1.51	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor										
3127	B09813	58	N Laguna Ave	4387	Los Angeles	4	3.32	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor										
3129	B09813	60	N McDonald Ave	5138	Los Angeles	4	3.89	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor										
3130	B09813	61	N Neptune Ave	4032	Los Angeles	4	3.05	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor										
3132	B09813	63	N Roman Ave	5122	Los Angeles	4	3.88	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor										
3133	B09813	64	Roman Ave	531	Los Angeles	4	0.40	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor										
3134	B09813	65	S Fries Ave	10	Los Angeles	4	0.01	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor										
3135	B09813	66	S Island Ave	9	Los Angeles	4	0.01	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor										
3136	B09813	67	W Chandler St	62	Los Angeles	4	0.05	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor										
3137	B09813	68	W Cress St	46	Los Angeles	4	0.03	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor										
3139	B09813	70	W Dolores St	55	Los Angeles	4	0.04	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor										
3140	B09813	71	W Don St	66	Los Angeles	4	0.05	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor										
3141	B09813	72	W Grant St	49	Los Angeles	4	0.04	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor										
3142	B09813	73	W I St	2389	Los Angeles	4	1.75	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor										
3144	B09813	75	W Lown St	47	Los Angeles	4	0.04	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor										
3146	B09813	77	W Maurelania St	49	Los Angeles	4	0.04	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor										
3148	B09813	79	W Papete St	56	Los Angeles	4	0.04	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor										
3151	B09813	82	W Robbous St	188	Los Angeles	4	0.14	Minor-Local	60	6	0	10	14	0.81	10			LA LB Harbor										
3153	B09813	84		19282	Los Angeles	1	3.66	Alley	20	4	0	10	14	0.81	10			LA LB Harbor										
3183	B09830	1	E C St	452	Los Angeles	4	0.34	Minor-Local	60	6	0	10	14	0.81	9	25	HIGH	LA LB Harbor										
3184	B09830	2	E D St	815	Los Angeles	4	0.62	Minor-Local	60	6	0	10	14	0.81	9	25	HIGH	LA LB Harbor										
3186	B09830	4	E F St	227	Los Angeles	4	0.17	Minor-Local	60	6	0	10	14	0.81	9	25	HIGH	LA LB Harbor										
3189	B09830	7	Quay Ave	1741	Los Angeles	4	1.32	Minor-Local	60	6	0	10	14	0.81	9	25	HIGH	LA LB Harbor										
3190	B09830	8	Highway 1	404	Los Angeles	6	0.46	Highway	100	10	0	10	14	0.81	10	30	HIGH	LA LB Harbor										
3192	B09830	10	Pch Hwy	404	Los Angeles	6	0.46	Highway	100	10	0	10	14	0.81	10	30	HIGH	LA LB Harbor										
3193	B09830	11	State Route 1 Hwy	404	Los Angeles	6	0.46	Highway	100	10	0	10	14	0.81	10	30	HIGH	LA LB Harbor										
3197	B09830	15		1743	Los Angeles	4	1.32	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor										
3198	B09830	16	Alameda St	2249	Los Angeles	4	1.70	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor										
3199	B09830	17	Avon Pl	1047	Los Angeles	4	0.79	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor										
3202	B09830	20	Cary Ave	1921	Los Angeles	4	1.46	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor										
3204	B09830	22	Dominguez Ave	1425	Los Angeles	4	1.08	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor										
3206	B09830	24	E Colon St	3036	Los Angeles	4	2.30	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor										
3207	B09830	25	E Cress St	2685	Los Angeles	4	2.03	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor										
3208	B09830	26	E D St	599	Los Angeles	4	0.45	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor										
3211	B09830	29	E F St	1364	Los Angeles	4	1.03	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor										
3213	B09830	31	E Grant St	1105	Los Angeles	4	0.84	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor										
3214	B09830	32	E I St	2301	Los Angeles	4	1.74	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor										
3216	B09830	34	E M St	3642	Los Angeles	4	2.76	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor										
3217	B09830	35	E Maurelania St	2625	Los Angeles	4	1.99	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor										
3218	B09830	36	E N St	369	Los Angeles	4	0.28	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor										
3219	B09830	37	E O St	3575	Los Angeles	4	2.71	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor										
3221	B09830	39	E O St	1336	Los Angeles	4	1.01	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor										
3222	B09830	40	E Robbous St	2526	Los Angeles	4	1.91	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor										
3223	B09830	41	E Sandison St	2706	Los Angeles	4	2.05	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor										

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria				General Attributes										Street Width				Street Slope				Soil Type				Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Subwatershed ID	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Width				Street Slope				Soil Type				Rank	Planned Rehab		Watershed	Selected?				
									Street Type	Street Width (ft)	Score	Slope (%)	Score	Slope (%)	Score	Slope (%)	Soil Type	Ksat	Score	Score		City	County						
3224	B9830	42		E Young St	2958	Los Angeles	4	2.24	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH			LA LB Harbor								
3225	B9830	43		Emery Pl	404	Los Angeles	4	0.31	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH			LA LB Harbor								
3226	B9830	44		Eubank Ave	6150	Los Angeles	4	4.66	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH			LA LB Harbor								
3227	B9830	45		Flint Ave	3361	Los Angeles	4	2.55	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH			LA LB Harbor								
3228	B9830	46		Gentile Ave	785	Los Angeles	4	0.59	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH			LA LB Harbor								
3229	B9830	47		Myatt Ave	2924	Los Angeles	4	2.21	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH			LA LB Harbor								
3230	B9830	50		Mahar Ave	2672	Los Angeles	4	2.02	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH			LA LB Harbor								
3233	B9830	51		McFarland Ave	4662	Los Angeles	4	3.53	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH			LA LB Harbor								
3235	B9830	53		N Henry Ford Ave	35	Los Angeles	4	0.03	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH			LA LB Harbor								
3236	B9830	54		Phoebe Ave	3792	Los Angeles	4	2.87	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH			LA LB Harbor								
3237	B9830	55		Quay Ave	887	Los Angeles	4	0.67	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH			LA LB Harbor								
3239	B9830	57		Sanford St	1604	Los Angeles	4	1.22	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH			LA LB Harbor								
3241	B9830	59		25366	4.80	Los Angeles	1	0.14	Alley	20	4	8	10	14	0.81	10	24	HIGH			LA LB Harbor								
4314	Por01	1		S Crescent Ave	184	Los Angeles	4	0.14	Secondary-Collector	64	8	2	6	3	0.77	9	23	HIGH			LA LB Harbor								
4315	Por01	2		S Harbor Blvd	135	Los Angeles	4	0.10	Secondary-Collector	64	8	2	6	3	0.77	9	23	HIGH			LA LB Harbor								
4316	Por01	3		Minor St	452	Los Angeles	4	0.34	Minor-Local	60	6	2	6	3	0.77	9	21	HIGH			LA LB Harbor								
4317	Por01	4		Minor St	1141	Los Angeles	4	0.86	Minor-Local	60	6	2	6	3	0.77	9	21	HIGH			LA LB Harbor								
4318	Por01	5		W 22nd St	1660	Los Angeles	4	1.26	Minor-Local	60	6	2	6	3	0.77	9	21	HIGH			LA LB Harbor								
4319	Por01	6		Minor St	2210	Los Angeles	4	1.67	Minor-Local	60	6	0	10	3	0.77	9	25	HIGH			LA LB Harbor								
4320	Por01	7		Minor St	3921	Los Angeles	4	2.97	Minor-Local	60	6	0	10	3	0.77	9	25	HIGH			LA LB Harbor								
4321	Por01	8		Signal Pl	87	Los Angeles	4	0.07	Minor-Local	60	6	0	10	3	0.77	9	25	HIGH			LA LB Harbor								
4322	Por01	9		Signal St	2454	Los Angeles	4	1.86	Minor-Local	60	6	0	10	3	0.77	9	25	HIGH			LA LB Harbor								
4323	Por01	10		W 22nd St	452	Los Angeles	4	0.34	Minor-Local	60	6	0	10	3	0.77	9	25	HIGH			LA LB Harbor								
4324	Por01	11		Minor St	2571	Los Angeles	4	1.95	Minor-Local	60	6	1	8	3	0.77	9	23	HIGH			LA LB Harbor								
4325	Por01	12		Minor St	3144	Los Angeles	4	2.38	Minor-Local	60	6	1	8	3	0.77	9	23	HIGH			LA LB Harbor								
4326	Por01	13		Signal Pl	460	Los Angeles	4	0.35	Minor-Local	60	6	1	8	3	0.77	9	23	HIGH			LA LB Harbor								
4327	Por01	14		Signal St	1154	Los Angeles	4	0.87	Minor-Local	60	6	1	8	3	0.77	9	23	HIGH			LA LB Harbor								
4328	Por01	15		W 22nd St	972	Los Angeles	4	0.74	Minor-Local	60	6	1	8	3	0.77	9	23	HIGH			LA LB Harbor								
4329	Por01	16		Nagoga Wy	599	Los Angeles	4	0.42	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH			LA LB Harbor								
4330	Por01	17		Timms Wy	47	Los Angeles	4	0.04	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH			LA LB Harbor								
4331	Por01	18		S Crescent Ave	311	Los Angeles	4	0.24	Secondary-Collector	64	8	2	6	9	0.27	2	16	MED			LA LB Harbor								
4332	Por01	19		S Harbor Blvd	370	Los Angeles	4	0.28	Secondary-Collector	64	8	2	6	9	0.27	2	16	MED			LA LB Harbor								
4333	Por01	20		Galun Rd	28	Los Angeles	4	0.02	Minor-Local	60	6	2	6	9	0.27	2	14	LOW			LA LB Harbor								
4334	Por01	21		Val Cabrallo Marina	31	Los Angeles	4	0.02	Minor-Local	60	6	2	6	9	0.27	2	14	LOW			LA LB Harbor								
4335	Por01	22		W 22nd St	229	Los Angeles	4	0.17	Minor-Local	60	6	2	6	9	0.27	2	14	LOW			LA LB Harbor								
4336	Por01	23		S Harbor Blvd	984	Los Angeles	4	0.75	Secondary-Collector	64	8	2	6	13	0.45	6	20	HIGH			LA LB Harbor								
4337	Por01	24		Nagoga Wy	68	Los Angeles	4	0.05	Minor-Local	60	6	2	6	13	0.45	6	18	MED			LA LB Harbor								
4338	Por01	25		Sampson Wy	1944	Los Angeles	4	1.47	Minor-Local	60	6	2	6	13	0.45	6	18	MED			LA LB Harbor								
4339	Por01	26		Timms Wy	207	Los Angeles	4	0.16	Minor-Local	60	6	2	6	13	0.45	6	18	MED			LA LB Harbor								
4340	Por01	27		S Crescent Ave	97	Los Angeles	4	0.07	Secondary-Collector	64	8	3	4	9	0.27	2	14	LOW			LA LB Harbor								
4341	Por02	1		Minor St	431	Los Angeles	4	0.33	Minor-Local	60	6	2	6	3	0.77	9	21	HIGH			LA LB Harbor								
4342	Por02	2		Val Cabrallo Marina	402	Los Angeles	4	0.30	Minor-Local	60	6	2	6	3	0.77	9	21	HIGH			LA LB Harbor								
4343	Por02	3		Arthur Mearthur Rd	1845	Los Angeles	4	1.40	Minor-Local	60	6	2	6	9	0.27	2	14	LOW			LA LB Harbor								
4344	Por02	4		Meyler Rd	153	Los Angeles	4	0.12	Minor-Local	60	6	2	6	9	0.27	2	14	LOW			LA LB Harbor								
4345	Por02	5		Offices Rd	1069	Los Angeles	4	0.81	Minor-Local	60	6	2	6	9	0.27	2	14	LOW			LA LB Harbor								
4346	Por02	6		Old Fort Rd	5	Los Angeles	4	0.00	Minor-Local	60	6	2	6	9	0.27	2	14	LOW			LA LB Harbor								
4347	Por02	7		Old Fort Rd	230	Los Angeles	4	0.17	Minor-Local	60	6	2	6	9	0.27	2	14	LOW			LA LB Harbor								
4348	Por02	8		Quartermaster Ct	309	Los Angeles	4	0.23	Minor-Local	60	6	2	6	9	0.27	2	14	LOW			LA LB Harbor								
4349	Por02	9		Quartermaster Rd	1238	Los Angeles	4	0.94	Minor-Local	60	6	2	6	9	0.27	2	14	LOW			LA LB Harbor								
4350	Por02	10		Shoshonean Rd	314	Los Angeles	4	0.24	Minor-Local	60	6	2	6	9	0.27	2	14	LOW			LA LB Harbor								
4351	Por02	11		Val Cabrallo Marina	2365	Los Angeles	4	1.79	Minor-Local	60	6	2	6	9	0.27	2	14	LOW			LA LB Harbor								
4352	Por02	12		W 28th St	119	Los Angeles	4	0.09	Minor-Local	60	6	2	6	9	0.27	2	14	LOW			LA LB Harbor								
4353	Por02	13		Watchorn Walk	102	Los Angeles	4	0.08	Minor-Local	60	6	2	6	9	0.27	2	14	LOW			LA LB Harbor								

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Score		Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Length (ft)	City	Number of Lanes	Lane Miles	Street Name	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	City	County	Rank	Score	Watershed	Selected?									
																						Subwatershed ID	Subwatershed ID	Subwatershed ID	Subwatershed ID	Subwatershed ID	Subwatershed ID	Subwatershed ID	Subwatershed ID	Subwatershed ID
4354	Por02	15	32	Los Angeles	4	0.02	Minor-Local	60	6	3	4	3	0.77	9	19	MED	LA.LB.Harbor													
4355	Por02	16	170	Los Angeles	4	0.13	Minor-Local	60	6	3	4	4	0.4	5	15	MED	LA.LB.Harbor													
4356	Por02	17	54	Los Angeles	4	0.04	Minor-Local	60	6	3	4	4	0.4	5	15	MED	LA.LB.Harbor													
4357	Por02	18	982	Los Angeles	4	0.74	Minor-Local	60	6	3	4	4	0.4	5	15	MED	LA.LB.Harbor													
4358	Por02	19	1543	Los Angeles	4	1.17	Minor-Local	60	6	3	4	4	0.4	5	15	MED	LA.LB.Harbor													
4359	Por02	20	169	Los Angeles	4	0.13	Minor-Local	60	6	3	4	4	0.4	5	15	MED	LA.LB.Harbor													
4360	Por02	21	725	Los Angeles	4	0.55	Minor-Local	60	6	3	4	9	0.27	2	12	LOW	LA.LB.Harbor													
4361	Por02	22	1678	Los Angeles	4	0.29	Minor-Local	60	6	3	4	9	0.27	2	12	LOW	LA.LB.Harbor													
4362	Por02	23	383	Los Angeles	4	0.29	Minor-Local	60	6	3	4	9	0.27	2	12	LOW	LA.LB.Harbor													
4363	Por02	24	658	Los Angeles	4	0.35	Minor-Local	60	6	3	4	9	0.27	2	12	LOW	LA.LB.Harbor													
4364	Por02	25	1266	Los Angeles	4	0.96	Minor-Local	60	6	3	4	9	0.27	2	12	LOW	LA.LB.Harbor													
4365	Por02	26	410	Los Angeles	4	0.31	Minor-Local	60	6	3	4	9	0.27	2	12	LOW	LA.LB.Harbor													
4366	Por02	27	322	Los Angeles	4	0.24	Minor-Local	60	6	3	4	9	0.27	2	12	LOW	LA.LB.Harbor													
4367	Por02	28	83	Los Angeles	4	0.06	Minor-Local	60	6	3	4	9	0.27	2	12	LOW	LA.LB.Harbor													
4368	Por02	29	170	Los Angeles	4	0.13	Minor-Local	60	6	3	4	9	0.27	2	12	LOW	LA.LB.Harbor													
4369	Por02	30	522	Los Angeles	4	0.40	Minor-Local	60	6	3	4	9	0.27	2	12	LOW	LA.LB.Harbor													
4370	Por02	31	434	Los Angeles	4	0.33	Minor-Local	60	6	3	4	9	0.27	2	12	LOW	LA.LB.Harbor													
4371	Por02	32	547	Los Angeles	4	0.41	Minor-Local	60	6	3	4	4	0.4	5	13	LOW	LA.LB.Harbor													
4372	Por02	33	292	Los Angeles	4	0.22	Minor-Local	60	6	3	4	4	0.4	5	13	LOW	LA.LB.Harbor													
4373	Por02	34	116	Los Angeles	4	0.09	Minor-Local	60	6	3	4	4	0.4	5	13	LOW	LA.LB.Harbor													
4374	Por03	1	1111	Los Angeles	6	1.26	Primary-Arterial	100	10	10	6	3	0.77	9	25	HIGH	LA.LB.Harbor													
4375	Por03	2	2959	Los Angeles	6	3.36	Highway	100	10	10	6	3	0.77	9	29	HIGH	LA.LB.Harbor													
4376	Por03	3	2959	Los Angeles	6	3.36	Highway	100	10	10	6	3	0.77	9	29	HIGH	LA.LB.Harbor													
4377	Por03	4	4144	Los Angeles	4	3.14	Minor-Local	60	6	3	4	3	0.77	9	25	HIGH	LA.LB.Harbor													
4378	Por03	5	562	Los Angeles	4	0.27	Minor-Local	60	6	3	4	3	0.77	9	25	HIGH	LA.LB.Harbor													
4379	Por03	6	1586	Los Angeles	4	1.20	Minor-Local	60	6	3	4	3	0.77	9	25	HIGH	LA.LB.Harbor													
4380	Por03	7	544	Los Angeles	4	0.41	Minor-Local	60	6	3	4	3	0.77	9	25	HIGH	LA.LB.Harbor													
4381	Por03	8	63	Los Angeles	4	0.05	Minor-Local	60	6	3	4	16	0.36	4	20	HIGH	LA.LB.Harbor													
4382	Por03	9	63	Los Angeles	4	0.05	Minor-Local	60	6	3	4	16	0.36	4	20	HIGH	LA.LB.Harbor													
4383	Por03	10	503	Los Angeles	6	0.57	Highway	100	10	10	8	3	0.77	9	27	HIGH	LA.LB.Harbor													
4384	Por03	11	4384	Los Angeles	6	0.57	Highway	100	10	10	8	3	0.77	9	27	HIGH	LA.LB.Harbor													
4385	Por03	12	304	Los Angeles	6	0.35	Primary-Arterial	100	10	10	8	3	0.77	9	27	HIGH	LA.LB.Harbor													
4386	Por03	13	308	Los Angeles	4	0.23	Minor-Local	60	6	3	4	3	0.77	9	23	HIGH	LA.LB.Harbor													
4387	Por03	14	308	Los Angeles	4	0.23	Minor-Local	60	6	3	4	3	0.77	9	23	HIGH	LA.LB.Harbor													
4388	Por03	15	1023	Los Angeles	6	1.16	Highway	100	10	10	8	13	0.45	6	24	HIGH	LA.LB.Harbor													
4389	Por03	16	1023	Los Angeles	6	1.16	Highway	100	10	10	8	13	0.45	6	24	HIGH	LA.LB.Harbor													
4390	Por03	17	349	Los Angeles	6	0.40	Primary-Arterial	100	10	10	8	13	0.45	6	24	HIGH	LA.LB.Harbor													
4391	Por03	18	1090	Los Angeles	4	0.83	Minor-Local	60	6	3	4	13	0.45	6	20	HIGH	LA.LB.Harbor													
4392	Por03	19	341	Los Angeles	4	0.26	Minor-Local	60	6	3	4	13	0.45	6	20	HIGH	LA.LB.Harbor													
4393	Por03	20	829	Los Angeles	4	0.63	Minor-Local	60	6	3	4	13	0.45	6	20	HIGH	LA.LB.Harbor													
4394	Por03	21	105	Los Angeles	4	0.08	Minor-Local	60	6	3	4	16	0.36	4	18	MED	LA.LB.Harbor													
4395	Por03	22	105	Los Angeles	4	0.08	Minor-Local	60	6	3	4	16	0.36	4	18	MED	LA.LB.Harbor													
4396	Por03	23	9	Los Angeles	6	0.01	Highway	100	10	10	6	13	0.45	6	22	HIGH	LA.LB.Harbor													
4397	Por03	24	25	Los Angeles	6	0.01	Highway	100	10	10	6	13	0.45	6	22	HIGH	LA.LB.Harbor													
4398	Por03	25	28	Los Angeles	6	0.03	Primary-Arterial	100	10	10	6	13	0.45	6	22	HIGH	LA.LB.Harbor													
4399	Por03	26	95	Los Angeles	6	0.11	Primary-Arterial	100	10	10	6	13	0.45	6	22	HIGH	LA.LB.Harbor													
4400	Por03	27	156	Los Angeles	4	0.12	Minor-Local	60	6	3	4	13	0.45	6	18	MED	LA.LB.Harbor													
4401	Por03	28	110	Los Angeles	4	0.08	Minor-Local	60	6	3	4	13	0.45	6	18	MED	LA.LB.Harbor													
4402	Por03	29	202	Los Angeles	4	0.15	Minor-Local	60	6	3	4	13	0.45	6	18	MED	LA.LB.Harbor													
4403	Por03	30	1127	Los Angeles	4	0.85	Minor-Local	60	6	3	4	13	0.45	6	18	MED	LA.LB.Harbor													
4404	Por03	31	156	Los Angeles	4	0.12	Minor-Local	60	6	3	4	13	0.45	6	18	MED	LA.LB.Harbor													
4405	Por03	32	1477	Los Angeles	4	1.12	Minor-Local	60	6	3	4	13	0.45	6	18	MED	LA.LB.Harbor													
4406	Por03	33	111	Los Angeles	6	0.13	Primary-Arterial	100	10	10	6	16	0.36	4	20	HIGH	LA.LB.Harbor													
4407	Por03	34	441	Los Angeles	4	0.33	Minor-Local	60	6	3	4	16	0.36	4	16	MED	LA.LB.Harbor													

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Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Width		Street Slope		Soil Type		Score	Rank	Planned Rehab		Watershed	Selected?									
								Street Type	Street Width (ft)	Slope (%)	Score	Soil Type	Ksat			Score	City			County								
4408	Por03	35	N Front St	254	Los Angeles	6	0.21	100	10	3	4	3	0.77	9	23	HIGH	LA LB Harbor											
4409	Por03	36	N Pacific Ave	100	Los Angeles	6	0.19	100	10	3	4	3	0.77	9	23	HIGH	LA LB Harbor											
4410	Por03	37		42	Los Angeles	4	0.03	60	6	3	4	3	0.77	9	19	MED	LA LB Harbor											
4411	Por03	38	Kool Dr	42	Los Angeles	4	0.03	60	6	3	4	3	0.77	9	19	MED	LA LB Harbor											
4412	Por03	39		9	Los Angeles	4	0.01	60	6	4	2	3	0.77	9	17	MED	LA LB Harbor											
4413	Por03	40	Kool Dr	9	Los Angeles	4	0.01	60	6	4	2	3	0.77	9	17	MED	LA LB Harbor											
4414	Por04	1	Alameda St	551	Los Angeles	6	0.63	100	10	0	10	3	0.77	9	29	HIGH	LA LB Harbor											
4415	Por04	2	E Harry Bridges Blvd	838	Los Angeles	6	0.95	100	10	0	10	3	0.77	9	29	HIGH	LA LB Harbor											
4416	Por04	3	Canal Ave	638	Los Angeles	4	0.48	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor											
4417	Por04	4	E C St	595	Los Angeles	4	0.45	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor											
4418	Por04	5	E Water St	512	Los Angeles	4	0.39	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor											
4419	Por04	6	N Banning Blvd	7	Los Angeles	4	0.01	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor											
4420	Por04	7	Nissan Wy	913	Los Angeles	4	0.69	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor											
4421	Por04	8	Quay Ave	732	Los Angeles	4	0.55	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor											
4422	Por04	9	Yacht St	1201	Los Angeles	4	0.91	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor											
4423	Por04	10	Alameda St	3487	Los Angeles	6	3.96	100	10	0	10	14	0.81	10	30	HIGH	LA LB Harbor											
4424	Por04	11	Cristobal Ave	0	Los Angeles	4	0.00	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor											
4425	Por04	12	E C St	520	Los Angeles	4	0.39	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor											
4426	Por04	13	E C St	520	Los Angeles	4	0.39	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor											
4427	Por04	14	E D St	685	Los Angeles	4	0.52	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor											
4428	Por04	15	Euclid Ave	1180	Los Angeles	4	0.89	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor											
4429	Por04	16	McIntire Ave	795	Los Angeles	4	0.60	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor											
4430	Por05	1	State Route 47	2211	Los Angeles	6	2.51	100	10	0	10	6	0.33	3	23	HIGH	LA LB Harbor											
4431	Por05	2	E Anaheim St	818	Los Angeles	6	0.93	100	10	0	10	6	0.33	3	23	HIGH	LA LB Harbor											
4432	Por05	3	Fernburg Ave	5	Los Angeles	4	0.00	60	6	0	10	6	0.33	3	19	MED	LA LB Harbor											
4433	Por05	4	N Carrack Ave	576	Los Angeles	4	0.44	60	6	0	10	6	0.33	3	19	MED	LA LB Harbor											
4434	Por05	5	Pier B St	1055	Los Angeles	4	0.80	60	6	0	10	6	0.33	3	19	MED	LA LB Harbor											
4435	Por05	6	W Pier B St	104	Los Angeles	4	0.08	60	6	0	10	6	0.33	3	19	MED	LA LB Harbor											
4436	Por06	1	E Anaheim St	644	Los Angeles	6	0.73	100	10	0	10	6	0.33	3	23	HIGH	LA LB Harbor											
4437	Por06	2		359	Los Angeles	4	0.27	60	6	0	10	6	0.33	3	19	MED	LA LB Harbor											
4438	Por06	3	Pier B St	709	Los Angeles	4	0.54	60	6	0	10	6	0.33	3	19	MED	LA LB Harbor											
4439	Por09	1	Bartracuda St	1665	Los Angeles	4	1.26	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor											
4440	Por09	2	Bass St	1043	Los Angeles	4	0.79	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor											
4441	Por09	3	Canmay St	2486	Los Angeles	4	1.88	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor											
4442	Por09	4	Earle St	3023	Los Angeles	4	2.29	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor											
4443	Por09	5	S Seaside Ave	3495	Los Angeles	4	2.65	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor											
4444	Por09	6	Serdine St	472	Los Angeles	4	0.36	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor											
4445	Por09	7	Terminal Wy	2740	Los Angeles	4	2.08	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor											
4446	Por09	8	Tune St	629	Los Angeles	4	0.48	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor											
4447	Por09	9	Ways St	1671	Los Angeles	4	1.27	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor											
4448	Por09	10	Wharf St	2525	Los Angeles	4	1.91	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor											
4449	Por10	1		2217	Los Angeles	4	1.68	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor											
4450	Por10	2	New Dock St	3320	Los Angeles	4	2.51	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor											
4451	Por10	3	W New Dock St	2645	Los Angeles	4	2.00	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor											
4452	Por10	4	W New Dock St	1251	Los Angeles	4	0.95	60	6	1	8	3	0.77	9	23	HIGH	LA LB Harbor											
4453	Por11	1		11620	Los Angeles	6	13.20	100	10	0	10	3	0.77	9	29	HIGH	LA LB Harbor											
4454	Por11	2	State Route 47	11620	Los Angeles	6	13.20	100	10	0	10	3	0.77	9	29	HIGH	LA LB Harbor											
4455	Por11	3	N Seaside Ave	1731	Los Angeles	6	1.97	100	10	0	10	3	0.77	9	29	HIGH	LA LB Harbor											
4456	Por11	4	State Route 47	1897	Los Angeles	6	2.16	100	10	0	10	3	0.77	9	29	HIGH	LA LB Harbor											
4457	Por11	5	W Ocean Blvd	165	Los Angeles	6	0.19	100	10	0	10	3	0.77	9	29	HIGH	LA LB Harbor											
4458	Por11	6	State Route 47	133	Los Angeles	4	0.10	64	8	0	10	3	0.77	9	27	HIGH	LA LB Harbor											
4459	Por11	7	W Ocean Blvd	133	Los Angeles	4	0.10	64	8	0	10	3	0.77	9	27	HIGH	LA LB Harbor											
4460	Por11	8		11798	Los Angeles	4	8.94	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor											
4461	Por11	9	Altoona Pl	251	Los Angeles	4	0.19	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor											
4462	Por11	10	Canmay St	106	Los Angeles	4	0.08	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor											

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria										General Attributes										Street Width										Street Slope										Soil Type										Score										Planned Rehab										Watershed										Selected?									
Subwatershed					Assigned Weight					Street Name					Length (ft)					City					Number of Lanes					Lane Miles					Street Type					Street Width (ft)					Score					Slope (%)					Score					Soil Type					Score					City					County					Watershed					Selected?				
Object ID	Subwatershed	Ranking Weight	Subwatershed ID	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Soil Type	Score	City	County	Watershed	Selected?																																																																					
4516	Port16	18		N Gulf Ave	11	Los Angeles	4	0.01	Minor-Local	60	6	0	10	14	0.81	10																																																																									
4519	Port16	19		John S Gibson Blvd	480	Los Angeles	6	0.55	Primary-Arterial	100	10	1	8	14	0.81	10																																																																									
4528	SP001	1			1557	Los Angeles	4	1.18	Minor-Local	60	6	4	2	4	0.4	5																																																																									
4529	SP001	2		Leavenworth Dr	505	Los Angeles	4	0.38	Minor-Local	60	6	4	2	4	0.4	5																																																																									
4530	SP001	3		Nico Rd	126	Los Angeles	4	0.10	Minor-Local	60	6	4	2	4	0.4	5																																																																									
4531	SP005	4			1703	Los Angeles	4	1.29	Minor-Local	60	6	2	6	4	0.4	5																																																																									
4532	SP005	2		Leary Miriam Rd	718	Los Angeles	4	0.54	Minor-Local	60	6	2	6	4	0.4	5																																																																									
4533	SP005	3		Nico Rd	620	Los Angeles	4	0.47	Minor-Local	60	6	2	6	4	0.4	5																																																																									
4534	SP005	4		Orc Rd	639	Los Angeles	4	0.48	Minor-Local	60	6	2	6	4	0.4	5																																																																									
4535	SP005	5		Ongood Farley Rd	177	Los Angeles	4	0.13	Minor-Local	60	6	2	6	4	0.4	5																																																																									
4536	SP005	6			62	Los Angeles	4	0.05	Minor-Local	60	6	1	8	4	0.4	5																																																																									
4537	SP005	7		Leary Miriam Rd	523	Los Angeles	4	0.40	Minor-Local	60	6	1	8	4	0.4	5																																																																									
4538	SP005	8			222	Los Angeles	4	0.17	Minor-Local	60	6	1	8	4	0.4	5																																																																									
4539	SP005	9		S Pacific Ave	317	Los Angeles	6	0.36	Primary-Arterial	100	10	3	4	4	0.4	5																																																																									
4540	SP005	10		W 32nd St	336	Los Angeles	4	0.25	Minor-Local	60	6	3	4	4	0.4	5																																																																									
4541	SP005	11		S Pacific Ave	1090	Los Angeles	6	1.24	Primary-Arterial	100	10	3	4	4	0.4	5																																																																									
4542	SP005	12		W 30th St	348	Los Angeles	4	0.26	Minor-Local	60	6	3	4	9	0.27	2																																																																									
4543	SP005	13		W 31st Ct	83	Los Angeles	4	0.06	Minor-Local	60	6	3	4	9	0.27	2																																																																									
4544	SP005	14		W 32nd St	10	Los Angeles	4	0.01	Minor-Local	60	6	3	4	9	0.27	2																																																																									
4545	SP005	15		S Pacific Ave	882	Los Angeles	6	1.00	Primary-Arterial	100	10	10	4	4	0.4	5																																																																									
4546	SP005	16			970	Los Angeles	4	0.73	Minor-Local	60	6	4	2	4	0.4	5																																																																									
4547	SP005	17		Arthur Meacham Rd	334	Los Angeles	4	0.25	Minor-Local	60	6	4	2	4	0.4	5																																																																									
4548	SP005	18		Barlow Station Rd	446	Los Angeles	4	0.34	Minor-Local	60	6	4	2	4	0.4	5																																																																									
4549	SP005	19		Baywater Ave	210	Los Angeles	4	0.16	Minor-Local	60	6	4	2	4	0.4	5																																																																									
4550	SP005	20		Leary Miriam Rd	142	Los Angeles	4	0.11	Minor-Local	60	6	4	2	4	0.4	5																																																																									
4551	SP005	21		Ongood Farley Rd	524	Los Angeles	4	0.40	Minor-Local	60	6	4	2	4	0.4	5																																																																									
4552	SP005	22		S Smallwood Dr	323	Los Angeles	4	0.25	Minor-Local	60	6	4	2	4	0.4	5																																																																									
4553	SP005	23		W 30th St	855	Los Angeles	4	0.65	Minor-Local	60	6	4	2	4	0.4	5																																																																									
4554	SP005	24		W 34th St	666	Los Angeles	4	0.50	Minor-Local	60	6	4	2	4	0.4	5																																																																									
4555	SP005	25		W 35th St	191	Los Angeles	4	0.14	Minor-Local	60	6	4	2	4	0.4	5																																																																									
4556	SP006	1		S Crescent Ave	68	Los Angeles	4	0.05	Secondary-Collector	64	8	2	6	3	0.77	9																																																																									
4557	SP006	2		S Centre St	183	Los Angeles	4	0.14	Minor-Local	60	6	1	8	9	0.27	2																																																																									
4558	SP006	3		S Mesa St	743	Los Angeles	4	0.56	Minor-Local	60	6	1	8	9	0.27	2																																																																									
4559	SP006	4		W 14th St	12	Los Angeles	4	0.01	Minor-Local	60	6	1	8	9	0.27	2																																																																									
4560	SP006	5		W 15th St	1281	Los Angeles	4	0.97	Minor-Local	60	6	1	8	9	0.27	2																																																																									
4561	SP006	6		W 16th St	1277	Los Angeles	4	0.97	Minor-Local	60	6	1	8	9	0.27	2																																																																									
4562	SP006	7		W 17th St	531	Los Angeles	4	0.40	Minor-Local	60	6	1	8	9	0.27	2																																																																									
4563	SP006	8		W 18th St	548	Los Angeles	4	0.41	Minor-Local	60	6	1	8	9	0.27	2																																																																									
4564	SP006	9		W 19th St	555	Los Angeles	4	0.42	Minor-Local	60	6	1	8	9	0.27	2																																																																									
4565	SP006	10		W 20th St	83	Los Angeles	4	0.06	Minor-Local	60	6	1	8	9	0.27	2																																																																									
4566	SP006	11		S Crescent Ave	6935	Los Angeles	1	0.93	Alley	20	4	1	8	9	0.27	2																																																																									
4567	SP006	12		S Crescent Ave	1087	Los Angeles	4	0.82	Secondary-Collector	64	8	2	6	9	0.27	2																																																																									
4568	SP006	13		S Mesa St	36	Los Angeles	4	0.03	Secondary-Collector	64	8	2	6	9	0.27	2																																																																									
4569	SP006	14		W 21st St	206	Los Angeles	4	0.16	Secondary-Collector	64	8	2	6	9	0.27	2																																																																									
4570	SP006	15		Galun Rd	174	Los Angeles	4	0.13	Minor-Local	60	6	2	6	9	0.27	2																																																																									
4571	SP006	16		S Bascom St	682	Los Angeles	4	0.52	Minor-Local	60	6	2	6	9	0.27	2																																																																									
4572	SP006	17		S Centre St	1269	Los Angeles	4	0.96	Minor-Local	60	6	2	6	9	0.27	2																																																																									
4573	SP006	18		S Mesa St	1271	Los Angeles	4	0.96	Minor-Local	60	6	2	6	9	0.27	2																																																																									
4574	SP006	19		S Palms Verdus St	950	Los Angeles	4	0.72	Minor-Local	60	6	2	6	9	0.27	2																																																																									
4575	SP006	20		W 19th St	945	Los Angeles	4	0.72	Minor-Local	60	6	2	6	9	0.27	2																																																																									
4576	SP006	21		W 16th St	938	Los Angeles	4	0.71	Minor-Local	60	6	2	6	9	0.27	2																																																																									
4577	SP006	22		W 17th St	795	Los Angeles	4	0.60	Minor-Local	60	6	2	6	9	0.27	2																																																																									
4578	SP006	23		W 18th St	872	Los Angeles	4	0.66	Minor-Local	60	6	2	6	9	0.27	2																																																																									
4579	SP006	24		W 19th St	564	Los Angeles	4	0.43	Minor-Local	60	6	2	6	9	0.27	2																																																																									

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Rank	City	County	Watershed	Selected?									
																				Subwatershed ID	Street Name							
4580	SP806	25	343	Los Angeles	4	0.26	Minor-Local	60	6	2	6	9	0.27	2	14			LA LB Harbor										
4581	SP806	26	3	Los Angeles	4	0.00	Minor-Local	60	6	2	6	9	0.27	2	14			LA LB Harbor										
4582	SP806	27	4676	Los Angeles	1	0.89	Alley	20	4	2	4	9	0.27	2	12			LA LB Harbor										
4583	SP806	28	572	Los Angeles	4	0.43	Secondary-Collector	64	8	3	4	9	0.27	2	14			LA LB Harbor										
4584	SP806	29	25	Los Angeles	4	0.02	Minor-Local	60	6	3	4	9	0.27	2	12			LA LB Harbor										
4585	SP806	30	594	Los Angeles	4	0.45	Minor-Local	60	6	3	4	9	0.27	2	12			LA LB Harbor										
4586	SP806	31	53	Los Angeles	4	0.04	Minor-Local	60	6	3	4	9	0.27	2	12			LA LB Harbor										
4587	SP806	32	615	Los Angeles	1	0.12	Alley	20	4	3	4	9	0.27	2	10			LA LB Harbor										
4588	SP807	1	1282	Los Angeles	4	0.97	Minor-Local	60	6	1	8	9	0.27	2	16			LA LB Harbor										
4589	SP807	2	878	Los Angeles	4	0.67	Minor-Local	60	6	1	8	9	0.27	2	16			LA LB Harbor										
4590	SP807	3	1094	Los Angeles	4	0.83	Minor-Local	60	6	1	8	9	0.27	2	16			LA LB Harbor										
4591	SP807	4	1241	Los Angeles	4	0.94	Minor-Local	60	6	1	8	9	0.27	2	16			LA LB Harbor										
4592	SP807	5	1224	Los Angeles	4	0.93	Minor-Local	60	6	1	8	9	0.27	2	16			LA LB Harbor										
4593	SP807	6	5129	Los Angeles	1	0.97	Alley	20	4	1	8	9	0.27	2	14			LA LB Harbor										
4594	SP807	7	297	Los Angeles	4	0.22	Minor-Local	60	6	1	8	13	0.45	6	20			LA LB Harbor										
4595	SP807	8	95	Los Angeles	4	0.07	Minor-Local	60	6	1	8	13	0.45	6	20			LA LB Harbor										
4596	SP807	9	1071	Los Angeles	1	0.20	Alley	20	4	1	8	13	0.45	6	20			LA LB Harbor										
4597	SP807	10	143	Los Angeles	4	0.11	Minor-Local	60	6	2	6	9	0.27	2	14			LA LB Harbor										
4598	SP807	11	231	Los Angeles	4	0.17	Minor-Local	60	6	2	6	9	0.27	2	14			LA LB Harbor										
4599	SP807	12	522	Los Angeles	4	0.40	Minor-Local	60	6	2	6	9	0.27	2	14			LA LB Harbor										
4600	SP807	13	111	Los Angeles	4	0.08	Minor-Local	60	6	2	6	9	0.27	2	14			LA LB Harbor										
4601	SP807	14	315	Los Angeles	4	0.24	Minor-Local	60	6	2	6	9	0.27	2	14			LA LB Harbor										
4602	SP807	15	836	Los Angeles	4	0.63	Minor-Local	60	6	2	6	9	0.27	2	14			LA LB Harbor										
4603	SP807	16	11	Los Angeles	4	0.01	Minor-Local	60	6	2	6	9	0.27	2	14			LA LB Harbor										
4604	SP807	17	1049	Los Angeles	1	0.20	Alley	20	4	2	6	9	0.27	2	12			LA LB Harbor										
4605	SP807	18	552	Los Angeles	4	0.42	Secondary-Collector	64	8	2	6	13	0.45	6	20			LA LB Harbor										
4606	SP807	19	233	Los Angeles	4	0.18	Minor-Local	60	6	2	6	13	0.45	6	18			LA LB Harbor										
4607	SP807	20	1391	Los Angeles	4	1.05	Minor-Local	60	6	2	6	13	0.45	6	18			LA LB Harbor										
4608	SP807	21	778	Los Angeles	4	0.59	Minor-Local	60	6	2	6	13	0.45	6	18			LA LB Harbor										
4609	SP807	22	1183	Los Angeles	4	0.90	Minor-Local	60	6	2	6	13	0.45	6	18			LA LB Harbor										
4610	SP807	23	1041	Los Angeles	4	0.79	Minor-Local	60	6	2	6	13	0.45	6	18			LA LB Harbor										
4611	SP807	24	1020	Los Angeles	4	0.77	Minor-Local	60	6	2	6	13	0.45	6	18			LA LB Harbor										
4612	SP807	25	684	Los Angeles	4	0.52	Minor-Local	60	6	2	6	13	0.45	6	18			LA LB Harbor										
4613	SP807	26	140	Los Angeles	4	0.11	Minor-Local	60	6	2	6	13	0.45	6	18			LA LB Harbor										
4614	SP807	27	1175	Los Angeles	1	0.22	Alley	20	4	2	6	13	0.45	6	16			LA LB Harbor										
4615	SP808	1	75	Los Angeles	6	0.09	Primary-Arterial	100	10	2	6	4	0.4	5	21			LA LB Harbor										
4616	SP808	2	692	Los Angeles	4	0.52	Minor-Local	60	6	2	6	4	0.4	5	17			LA LB Harbor										
4617	SP808	3	286	Los Angeles	4	0.22	Minor-Local	60	6	2	6	4	0.4	5	17			LA LB Harbor										
4619	SP808	5	1024	Los Angeles	6	1.16	Primary-Arterial	100	10	1	8	9	0.27	2	20			LA LB Harbor										
4620	SP808	6	237	Los Angeles	4	0.18	Secondary-Collector	64	8	1	8	9	0.27	2	18			LA LB Harbor										
4621	SP808	7	667	Los Angeles	4	0.51	Minor-Local	60	6	1	8	9	0.27	2	16			LA LB Harbor										
4622	SP808	8	297	Los Angeles	4	0.22	Minor-Local	60	6	1	8	9	0.27	2	16			LA LB Harbor										
4623	SP808	9	1123	Los Angeles	4	0.85	Minor-Local	60	6	1	8	9	0.27	2	16			LA LB Harbor										
4624	SP808	10	190	Los Angeles	4	0.14	Minor-Local	60	6	1	8	9	0.27	2	16			LA LB Harbor										
4625	SP808	11	205	Los Angeles	4	0.16	Minor-Local	60	6	1	8	9	0.27	2	16			LA LB Harbor										
4626	SP808	12	911	Los Angeles	4	0.69	Minor-Local	60	6	1	8	9	0.27	2	16			LA LB Harbor										
4627	SP808	13	306	Los Angeles	4	0.23	Minor-Local	60	6	1	8	9	0.27	2	16			LA LB Harbor										
4628	SP808	14	802	Los Angeles	4	0.61	Minor-Local	60	6	1	8	9	0.27	2	16			LA LB Harbor										
4629	SP808	15	5683	Los Angeles	1	1.08	Alley	20	4	1	8	9	0.27	2	14			LA LB Harbor										
4631	SP808	17	576	Los Angeles	6	0.65	Primary-Arterial	100	10	1	8	13	0.45	6	24			LA LB Harbor										
4632	SP808	18	1715	Los Angeles	4	1.30	Secondary-Collector	64	8	1	8	13	0.45	6	22			LA LB Harbor										
4633	SP808	19	487	Los Angeles	4	0.37	Minor-Local	60	6	1	8	13	0.45	6	20			LA LB Harbor										
4634	SP808	20	487	Los Angeles	4	0.37	Minor-Local	60	6	1	8	13	0.45	6	20			LA LB Harbor										
4635	SP808	21	331	Los Angeles	4	0.25	Minor-Local	60	6	1	8	13	0.45	6	20			LA LB Harbor										

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width					Street Slope					Soil Type					Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Rank	City	County	Watershed	Selected?											
																					Subwatershed ID	Score	Score	Score	Score	Score	Score	Score	Score	Score	
4636	SPB08	22	S Grand Ave	185	Los Angeles	4	0.14	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	County	LA LB Harbor												
4637	SPB08	23	S Mesa St	2133	Los Angeles	4	1.62	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	County	LA LB Harbor												
4638	SPB08	24	W 10th St	399	Los Angeles	4	0.30	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	County	LA LB Harbor												
4639	SPB08	25	W 3rd St	514	Los Angeles	4	0.39	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	County	LA LB Harbor												
4640	SPB08	26	W 4th St	674	Los Angeles	4	0.51	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	County	LA LB Harbor												
4641	SPB08	27	W 5th St	1655	Los Angeles	4	1.25	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	County	LA LB Harbor												
4642	SPB08	28	W 7th St	1528	Los Angeles	4	1.16	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	County	LA LB Harbor												
4643	SPB08	29	W 8th St	914	Los Angeles	4	0.69	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	County	LA LB Harbor												
4644	SPB08	30	W 9th St	4257	Los Angeles	1	0.81	Alley	20	4	2	6	4	0.4	5	17	MED	County	LA LB Harbor												
4645	SPB08	31	W 8th St	17	Los Angeles	4	0.01	Minor-Local	60	6	2	6	4	0.4	5	17	MED	County	LA LB Harbor												
4646	SPB08	32	W 8th St	407	Los Angeles	1	0.08	Alley	20	4	2	6	4	0.4	5	15	MED	County	LA LB Harbor												
4647	SPB08	33	N Gaffey St	26	Los Angeles	6	0.03	Primary-Arterial	100	10	2	6	9	0.27	2	18	MED	County	LA LB Harbor												
4648	SPB08	34	S Gaffey St	1633	Los Angeles	6	1.86	Primary-Arterial	100	10	2	6	9	0.27	2	18	MED	County	LA LB Harbor												
4649	SPB08	35	S Pacific Ave	11	Los Angeles	6	0.01	Primary-Arterial	100	10	2	6	9	0.27	2	18	MED	County	LA LB Harbor												
4650	SPB08	36	W 9th St	2273	Los Angeles	6	2.58	Primary-Arterial	100	10	2	6	9	0.27	2	18	MED	County	LA LB Harbor												
4651	SPB08	37	W 6th St	478	Los Angeles	4	0.36	Secondary-Collector	64	8	2	6	9	0.27	2	16	MED	County	LA LB Harbor												
4652	SPB08	38	N Grand Ave	720	Los Angeles	4	0.55	Minor-Local	60	6	2	6	9	0.27	2	14	LOW	County	LA LB Harbor												
4653	SPB08	39	S Caballo Ave	1385	Los Angeles	4	1.05	Minor-Local	60	6	2	6	9	0.27	2	14	LOW	County	LA LB Harbor												
4654	SPB08	40	S Grand Ave	3201	Los Angeles	4	2.42	Minor-Local	60	6	2	6	9	0.27	2	14	LOW	County	LA LB Harbor												
4655	SPB08	41	S Myler St	280	Los Angeles	4	0.21	Minor-Local	60	6	2	6	9	0.27	2	14	LOW	County	LA LB Harbor												
4656	SPB08	42	W 10th St	2230	Los Angeles	4	1.69	Minor-Local	60	6	2	6	9	0.27	2	14	LOW	County	LA LB Harbor												
4657	SPB08	43	W 11th St	1199	Los Angeles	4	0.91	Minor-Local	60	6	2	6	9	0.27	2	14	LOW	County	LA LB Harbor												
4658	SPB08	44	W 12th St	1196	Los Angeles	4	0.91	Minor-Local	60	6	2	6	9	0.27	2	14	LOW	County	LA LB Harbor												
4659	SPB08	45	W 13th St	463	Los Angeles	4	0.35	Minor-Local	60	6	2	6	9	0.27	2	14	LOW	County	LA LB Harbor												
4660	SPB08	46	W 14th St	454	Los Angeles	4	0.34	Minor-Local	60	6	2	6	9	0.27	2	14	LOW	County	LA LB Harbor												
4661	SPB08	47	W 2nd St	396	Los Angeles	4	0.30	Minor-Local	60	6	2	6	9	0.27	2	14	LOW	County	LA LB Harbor												
4662	SPB08	48	W 3rd St	678	Los Angeles	4	0.51	Minor-Local	60	6	2	6	9	0.27	2	14	LOW	County	LA LB Harbor												
4663	SPB08	49	W 4th St	331	Los Angeles	4	0.25	Minor-Local	60	6	2	6	9	0.27	2	14	LOW	County	LA LB Harbor												
4664	SPB08	50	W 5th St	118	Los Angeles	4	0.09	Minor-Local	60	6	2	6	9	0.27	2	14	LOW	County	LA LB Harbor												
4665	SPB08	51	W 7th St	1667	Los Angeles	4	1.26	Minor-Local	60	6	2	6	9	0.27	2	14	LOW	County	LA LB Harbor												
4666	SPB08	52	W 8th St	2123	Los Angeles	4	1.61	Minor-Local	60	6	2	6	9	0.27	2	14	LOW	County	LA LB Harbor												
4667	SPB08	53	W Santa Cruz St	926	Los Angeles	4	0.70	Minor-Local	60	6	2	6	9	0.27	2	14	LOW	County	LA LB Harbor												
4668	SPB08	54	W Sepulveda St	808	Los Angeles	4	0.61	Minor-Local	60	6	2	6	9	0.27	2	14	LOW	County	LA LB Harbor												
4669	SPB08	55		14933	Los Angeles	1	2.83	Alley	20	4	2	6	9	0.27	2	12	LOW	County	LA LB Harbor												
4670	SPB08	56	N Harbor Blvd	160	Los Angeles	6	0.18	Primary-Arterial	100	10	2	6	13	0.45	6	22	HIGH	County	LA LB Harbor												
4671	SPB08	57	N Harbor Blvd	698	Los Angeles	6	0.79	Primary-Arterial	100	10	2	6	13	0.45	6	22	HIGH	County	LA LB Harbor												
4673	SPB08	59	S Beacon St	662	Los Angeles	6	0.75	Primary-Arterial	100	10	2	6	13	0.45	6	22	HIGH	County	LA LB Harbor												
4674	SPB08	60	S Harbor Blvd	2000	Los Angeles	6	2.27	Primary-Arterial	100	10	2	6	13	0.45	6	22	HIGH	County	LA LB Harbor												
4676	SPB08	62	W 7th St	160	Los Angeles	6	0.18	Primary-Arterial	100	10	2	6	13	0.45	6	22	HIGH	County	LA LB Harbor												
4677	SPB08	63	W 9th St	1083	Los Angeles	6	1.23	Primary-Arterial	100	10	2	6	13	0.45	6	22	HIGH	County	LA LB Harbor												
4678	SPB08	64	S Harbor Blvd	1028	Los Angeles	4	0.78	Secondary-Collector	64	8	2	6	13	0.45	6	20	HIGH	County	LA LB Harbor												
4679	SPB08	65	W 6th St	1319	Los Angeles	4	1.00	Secondary-Collector	64	8	2	6	13	0.45	6	20	HIGH	County	LA LB Harbor												
4680	SPB08	66		242	Los Angeles	4	0.18	Minor-Local	60	6	2	6	13	0.45	6	18	MED	County	LA LB Harbor												
4681	SPB08	67	Coverly St	177	Los Angeles	4	0.13	Minor-Local	60	6	2	6	13	0.45	6	18	MED	County	LA LB Harbor												
4682	SPB08	68	E 5th St	74	Los Angeles	4	0.06	Minor-Local	60	6	2	6	13	0.45	6	18	MED	County	LA LB Harbor												
4683	SPB08	69	E 6th St	27	Los Angeles	4	0.02	Minor-Local	60	6	2	6	13	0.45	6	18	MED	County	LA LB Harbor												
4684	SPB08	70	N Armona Ct	168	Los Angeles	4	0.13	Minor-Local	60	6	2	6	13	0.45	6	18	MED	County	LA LB Harbor												
4685	SPB08	71	N Armona Ct	90	Los Angeles	4	0.07	Minor-Local	60	6	2	6	13	0.45	6	18	MED	County	LA LB Harbor												
4686	SPB08	72	N Beacon St	703	Los Angeles	4	0.53	Minor-Local	60	6	2	6	13	0.45	6	18	MED	County	LA LB Harbor												
4687	SPB08	73	N Centre St	414	Los Angeles	4	0.31	Minor-Local	60	6	2	6	13	0.45	6	18	MED	County	LA LB Harbor												
4688	SPB08	74	N Mesa St	947	Los Angeles	4	0.72	Minor-Local	60	6	2	6	13	0.45	6	18	MED	County	LA LB Harbor												
4689	SPB08	75	N Palms Vistas St	331	Los Angeles	4	0.25	Minor-Local	60	6	2	6	13	0.45	6	18	MED	County	LA LB Harbor												
4690	SPB08	76	S Arribas Ct	350	Los Angeles	4	0.27	Minor-Local	60	6	2	6	13	0.45	6	18	MED	County	LA LB Harbor												
4691	SPB08	77	S Armona Ct	250	Los Angeles	4	0.19	Minor-Local	60	6	2	6	13	0.45	6	18	MED	County	LA LB Harbor												

Ranking Criteria												General Criteria																		
Object ID	Subwatershed	Assigned Weight	General Attributes												Street Width				Street Slope				Soil Type				Rank	Planned Rehab	Watershed	Selected?
			Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Slope (%)	Soil Type	Ksat	Score	Slope (%)	Soil Type	Ksat	Score	Slope (%)									
4692	SP808	76	S Beason St	1362	Los Angeles	4	1.03	60	6	2	6	0.45	6	18	LA LB Harbor															
4693	SP808	79	S Centre St	2956	Los Angeles	4	2.24	60	6	2	6	0.45	6	18	LA LB Harbor															
4694	SP808	80	S Grand Ave	2122	Los Angeles	4	0.17	60	6	2	6	0.45	6	18	LA LB Harbor															
4695	SP808	81	S Mesa St	2133	Los Angeles	4	0.16	60	6	2	6	0.45	6	18	LA LB Harbor															
4696	SP808	82	S Palms Verdes St	3011	Los Angeles	4	2.28	60	6	2	6	0.45	6	18	LA LB Harbor															
4697	SP808	83	W 10th St	1062	Los Angeles	4	0.80	60	6	2	6	0.45	6	18	LA LB Harbor															
4698	SP808	84	W 18 St	1828	Los Angeles	4	1.39	60	6	2	6	0.45	6	18	LA LB Harbor															
4699	SP808	85	W 2nd St	1699	Los Angeles	4	1.29	60	6	2	6	0.45	6	18	LA LB Harbor															
4700	SP808	86	W 3rd St	2192	Los Angeles	4	1.66	60	6	2	6	0.45	6	18	LA LB Harbor															
4701	SP808	87	W 4th St	552	Los Angeles	4	0.42	60	6	2	6	0.45	6	18	LA LB Harbor															
4702	SP808	88	W 5th St	1651	Los Angeles	4	1.25	60	6	2	6	0.45	6	18	LA LB Harbor															
4703	SP808	89	W 7th St	1125	Los Angeles	4	0.85	60	6	2	6	0.45	6	18	LA LB Harbor															
4704	SP808	90	W 8th St	1105	Los Angeles	4	0.84	60	6	2	6	0.45	6	18	LA LB Harbor															
4705	SP808	91	W Offdrell St	516	Los Angeles	4	0.39	60	6	2	6	0.45	6	18	LA LB Harbor															
4706	SP808	92	W Santa Cruz St	2119	Los Angeles	4	1.61	60	6	2	6	0.45	6	18	LA LB Harbor															
4707	SP808	93	W Sepulveda St	2154	Los Angeles	4	1.63	60	6	2	6	0.45	6	18	LA LB Harbor															
4708	SP808	94	W 9th St	652	Los Angeles	4	0.49	60	6	2	6	0.45	6	18	LA LB Harbor															
4709	SP808	95	W Hill St	11981	Los Angeles	1	2.27	20	4	2	6	0.45	6	16	LA LB Harbor															
4710	SP808	97	N Alameda Ct	78	Los Angeles	4	0.06	60	6	2	6	0.36	4	16	LA LB Harbor															
4711	SP808	98	N Centre St	82	Los Angeles	4	0.06	60	6	2	6	0.36	4	16	LA LB Harbor															
4712	SP808	99	N Centre St	466	Los Angeles	4	0.35	60	6	2	6	0.36	4	16	LA LB Harbor															
4713	SP808	100	N Mesa St	187	Los Angeles	4	0.14	60	6	2	6	0.36	4	16	LA LB Harbor															
4714	SP808	101	N Palms Verdes St	41	Los Angeles	4	0.03	60	6	2	6	0.36	4	16	LA LB Harbor															
4715	SP808	102	S Centre St	62	Los Angeles	4	0.05	60	6	2	6	0.36	4	16	LA LB Harbor															
4716	SP808	103	S Mesa St	372	Los Angeles	4	0.28	60	6	2	6	0.36	4	16	LA LB Harbor															
4717	SP808	104	W 18 St	1106	Los Angeles	4	0.84	60	6	2	6	0.36	4	16	LA LB Harbor															
4718	SP808	105	W 2nd St	1294	Los Angeles	4	0.98	60	6	2	6	0.36	4	16	LA LB Harbor															
4719	SP808	106	W Santa Cruz St	798	Los Angeles	4	0.60	60	6	2	6	0.36	4	16	LA LB Harbor															
4720	SP808	107	W Sepulveda St	242	Los Angeles	4	0.18	60	6	2	6	0.36	4	16	LA LB Harbor															
4721	SP808	108	CO	2536	Los Angeles	1	0.48	20	4	2	6	0.36	4	14	LOW															
4722	SP808	109	CO	1012	CO	4	0.12	60	6	3	4	0.4	5	15	LA LB Harbor															
4723	SP808	110	Bardini St	163	CO	4	0.25	60	6	3	4	0.4	5	15	LA LB Harbor															
4724	SP808	111	Lake Ave	223	CO	4	0.17	60	6	3	4	0.4	5	15	LA LB Harbor															
4725	SP808	112	S Alhna St	30	CO	4	0.02	60	6	3	4	0.4	5	15	LA LB Harbor															
4726	SP808	113	S Averill Ave	122	CO	4	0.09	60	6	3	4	0.4	5	15	LA LB Harbor															
4727	SP808	114	S Bardini St	327	CO	4	0.25	60	6	3	4	0.4	5	15	LA LB Harbor															
4728	SP808	115	S Baltes St	25	CO	4	0.02	60	6	3	4	0.4	5	15	LA LB Harbor															
4729	SP808	116	S Leiland St	379	CO	4	0.29	60	6	3	4	0.4	5	15	LA LB Harbor															
4730	SP808	117	S Patton Ave	379	CO	4	0.29	60	6	3	4	0.4	5	15	LA LB Harbor															
4731	SP808	118	W 1st St	377	CO	4	0.29	60	6	3	4	0.4	5	15	LA LB Harbor															
4732	SP808	119	W 2nd St	1320	CO	4	1.00	60	6	3	4	0.4	5	15	LA LB Harbor															
4733	SP808	120	W 3rd St	604	CO	4	0.46	60	6	3	4	0.4	5	15	LA LB Harbor															
4734	SP808	121	W 4th St	374	CO	4	0.28	60	6	3	4	0.4	5	15	LA LB Harbor															
4735	SP808	122	W 5th St	2564	CO	4	1.94	60	6	3	4	0.4	5	15	LA LB Harbor															
4736	SP808	123	W 7th St	595	CO	4	0.23	60	6	3	4	0.4	5	15	LA LB Harbor															
4737	SP808	124	W La Alameda Ave	6136	CO	1	1.16	20	4	3	4	0.4	5	13	LOW															
4738	SP808	125	W La Alameda Ave	77	CO	4	0.06	60	6	3	4	0.4	5	15	LA LB Harbor															
4739	SP808	126	W 9th St	3127	Los Angeles	6	3.55	100	10	3	4	0.4	5	19	LA LB Harbor															
4740	SP808	127	W 6th St	323	Los Angeles	4	0.24	64	8	3	4	0.4	5	17	LA LB Harbor															
4741	SP808	128	Adrian Ct	231	Los Angeles	4	0.17	60	6	3	4	0.4	5	15	LA LB Harbor															
4742	SP808	129	N Meyer St	531	Los Angeles	4	0.40	60	6	3	4	0.4	5	15	LA LB Harbor															
4743	SP808	130	N Patton Ave	678	Los Angeles	4	0.51	60	6	3	4	0.4	5	15	LA LB Harbor															
4744	SP808	131	Oro Ter	593	Los Angeles	4	0.45	60	6	3	4	0.4	5	15	LA LB Harbor															

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria		General Attributes										Street Width			Street Slope			Soil Type			Score		Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Width (ft)		Score	Slope (%)	Score	Soil Type	Ksat	Score	City	County	Score	Watershed	Selected?						
								Street Type	Street Width (ft)																	
4748	SPB08	134	S Alma St	1500	Los Angeles	4	1.14	Minor-Local	60	6	3	4	4	0.4	5	15	MED	LA LB Harbor								
4749	SPB08	135	S Averill Ave	796	Los Angeles	4	0.98	Minor-Local	60	6	3	4	4	0.4	5	15	MED	LA LB Harbor								
4750	SPB08	136	S Dolphin St	38	Los Angeles	4	0.03	Minor-Local	60	6	3	4	4	0.4	5	15	MED	LA LB Harbor								
4751	SPB08	137	S Leiland St	1620	Los Angeles	4	1.23	Minor-Local	60	6	3	4	4	0.4	5	15	MED	LA LB Harbor								
4752	SPB08	138	S Meyer St	1792	Los Angeles	4	1.36	Minor-Local	60	6	3	4	4	0.4	5	15	MED	LA LB Harbor								
4753	SPB08	139	S Patton Ave	1924	Los Angeles	4	1.46	Minor-Local	60	6	3	4	4	0.4	5	15	MED	LA LB Harbor								
4754	SPB08	140	S Walker Ave	1298	Los Angeles	4	0.98	Minor-Local	60	6	3	4	4	0.4	5	15	MED	LA LB Harbor								
4755	SPB08	141	W 10th St	3211	Los Angeles	4	2.43	Minor-Local	60	6	3	4	4	0.4	5	15	MED	LA LB Harbor								
4756	SPB08	142	W 11th St	2267	Los Angeles	4	1.72	Minor-Local	60	6	3	4	4	0.4	5	15	MED	LA LB Harbor								
4757	SPB08	143	W 14 St	1193	Los Angeles	4	0.90	Minor-Local	60	6	3	4	4	0.4	5	15	MED	LA LB Harbor								
4758	SPB08	144	W 2nd St	1779	Los Angeles	4	0.89	Minor-Local	60	6	3	4	4	0.4	5	15	MED	LA LB Harbor								
4759	SPB08	145	W 3rd St	121	Los Angeles	4	0.09	Minor-Local	60	6	3	4	4	0.4	5	15	MED	LA LB Harbor								
4760	SPB08	146	W 5th St	91	Los Angeles	4	0.07	Minor-Local	60	6	3	4	4	0.4	5	15	MED	LA LB Harbor								
4761	SPB08	147	W 7th St	176	Los Angeles	4	0.13	Minor-Local	60	6	3	4	4	0.4	5	15	MED	LA LB Harbor								
4762	SPB08	148	W 8th St	2471	Los Angeles	4	1.87	Minor-Local	60	6	3	4	4	0.4	5	15	MED	LA LB Harbor								
4763	SPB08	149	W Santa Cruz St	966	Los Angeles	4	0.75	Minor-Local	60	6	3	4	4	0.4	5	15	MED	LA LB Harbor								
4764	SPB08	150	W Sepulveda St	790	Los Angeles	4	0.60	Minor-Local	60	6	3	4	4	0.4	5	15	MED	LA LB Harbor								
4765	SPB08	151	19907	19907	Los Angeles	1	2.63	Alley	20	4	3	4	4	0.4	5	13	LOW	LA LB Harbor								
4766	SPB08	152	N Gaffney St	239	Los Angeles	6	0.27	Primary-Arterial	100	10	3	4	9	0.27	2	16	MED	LA LB Harbor								
4767	SPB08	153	S Gaffney St	1667	Los Angeles	6	1.89	Primary-Arterial	100	10	3	4	9	0.27	2	16	MED	LA LB Harbor								
4768	SPB08	154	W 6th St	1092	Los Angeles	4	0.83	Secondary-Collector	64	8	3	4	9	0.27	2	14	LOW	LA LB Harbor								
4769	SPB08	155	W 6th St	684	Los Angeles	4	0.52	Minor-Local	60	6	3	4	9	0.27	2	12	LOW	LA LB Harbor								
4770	SPB08	156	N Cabrillo Ave	38	Los Angeles	4	0.03	Minor-Local	60	6	3	4	9	0.27	2	12	LOW	LA LB Harbor								
4771	SPB08	157	N Marsden Ct	41	Los Angeles	4	0.03	Minor-Local	60	6	3	4	9	0.27	2	12	LOW	LA LB Harbor								
4772	SPB08	158	N Parker St	35	Los Angeles	4	0.03	Minor-Local	60	6	3	4	9	0.27	2	12	LOW	LA LB Harbor								
4773	SPB08	159	S Cabrillo Ave	1871	Los Angeles	4	1.42	Minor-Local	60	6	3	4	9	0.27	2	12	LOW	LA LB Harbor								
4774	SPB08	160	S Meyer St	257	Los Angeles	4	0.19	Minor-Local	60	6	3	4	9	0.27	2	12	LOW	LA LB Harbor								
4775	SPB08	161	W 14 St	1585	Los Angeles	4	1.14	Minor-Local	60	6	3	4	9	0.27	2	12	LOW	LA LB Harbor								
4776	SPB08	162	W 2nd St	1559	Los Angeles	4	1.18	Minor-Local	60	6	3	4	9	0.27	2	12	LOW	LA LB Harbor								
4777	SPB08	163	W 3rd St	1713	Los Angeles	4	1.30	Minor-Local	60	6	3	4	9	0.27	2	12	LOW	LA LB Harbor								
4778	SPB08	164	W 4th St	1801	Los Angeles	4	1.36	Minor-Local	60	6	3	4	9	0.27	2	12	LOW	LA LB Harbor								
4779	SPB08	165	W 5th St	1746	Los Angeles	4	1.32	Minor-Local	60	6	3	4	9	0.27	2	12	LOW	LA LB Harbor								
4780	SPB08	166	W 7th St	187	Los Angeles	4	0.14	Minor-Local	60	6	3	4	9	0.27	2	12	LOW	LA LB Harbor								
4781	SPB08	167	W La Alameda Ave	37	Los Angeles	4	0.03	Minor-Local	60	6	3	4	9	0.27	2	12	LOW	LA LB Harbor								
4782	SPB08	168	8121	8121	Los Angeles	1	1.54	Alley	20	4	3	4	9	0.27	2	10	LOW	LA LB Harbor								
4783	SPB08	169	Harker St	16	Los Angeles	4	0.01	Minor-Local	60	6	3	4	13	0.45	6	16	MED	LA LB Harbor								
4784	SPB08	170	N Mesa St	204	Los Angeles	4	0.15	Minor-Local	60	6	3	4	13	0.45	6	16	MED	LA LB Harbor								
4785	SPB08	171	W Oliver St	473	Los Angeles	4	0.36	Minor-Local	60	6	3	4	13	0.45	6	16	MED	LA LB Harbor								
4786	SPB08	172	Arroyo St	448	Los Angeles	1	0.08	Alley	20	4	3	4	13	0.45	6	14	LOW	LA LB Harbor								
4788	SPB08	174	CO	97	CO	4	0.07	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor								
4789	SPB08	175	Arroyo Dr	55	CO	4	0.04	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor								
4790	SPB08	176	Canon Dr	520	CO	4	0.39	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor								
4791	SPB08	177	N Blandin St	293	CO	4	0.22	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor								
4792	SPB08	178	N Dunn St	27	CO	4	0.02	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor								
4793	SPB08	179	Oro Ter	27	CO	4	0.02	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor								
4794	SPB08	180	S Blandin St	1533	CO	4	1.16	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor								
4795	SPB08	181	S Broadway Ave	340	CO	4	0.26	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor								
4796	SPB08	182	S Harbor View Ave	30	CO	4	0.02	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor								
4797	SPB08	183	S La Alameda Ave	519	CO	4	0.39	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor								
4798	SPB08	184	S Walker Ave	647	CO	4	0.49	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor								
4799	SPB08	185	W 14 St	737	CO	4	0.56	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor								
4800	SPB08	186	W 2nd St	737	CO	4	0.56	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor								
4801	SPB08	187	W 3rd St	1195	CO	4	0.91	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor								
4802	SPB08	188	W 4th St	85	CO	4	0.06	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor								

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope			Soil Type			Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	City	County	Watershed	Selected?								
																			Street Name	Subwatershed ID	Street Name	Street Width (ft)	Score	Slope (%)	Score	Soil Type
4803	SFB08	189	241	CO	4	0.20	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor									
4804	SFB08	190	168	CO	4	0.88	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor									
4805	SFB08	191	261	CO	4	0.20	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor									
4806	SFB08	192	2681	CO	1	0.51	Alley	20	4	4	2	4	0.4	5	11	LOW	LA LB Harbor									
4807	SFB08	193	810	Los Angeles	6	0.92	Primary-Arterial	100	10	4	2	4	0.4	5	17	MED	LA LB Harbor									
4808	SFB08	194	735	Los Angeles	6	0.84	Primary-Arterial	100	10	4	2	4	0.4	5	17	MED	LA LB Harbor									
4809	SFB08	195	1885	Los Angeles	4	1.48	Secondary-Collector	64	8	4	2	4	0.4	5	15	MED	LA LB Harbor									
4810	SFB08	196	44	Los Angeles	4	0.03	Secondary-Collector	64	8	4	2	4	0.4	5	15	MED	LA LB Harbor									
4811	SFB08	197	432	Los Angeles	4	0.33	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor									
4812	SFB08	198	992	Los Angeles	4	0.30	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor									
4813	SFB08	199	152	Los Angeles	4	0.11	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor									
4814	SFB08	200	196	Los Angeles	4	0.15	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor									
4815	SFB08	201	241	Los Angeles	4	0.18	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor									
4816	SFB08	202	682	Los Angeles	4	0.52	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor									
4817	SFB08	203	681	Los Angeles	4	0.03	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor									
4818	SFB08	204	41	Los Angeles	4	0.03	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor									
4819	SFB08	205	458	Los Angeles	4	0.35	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor									
4820	SFB08	206	328	Los Angeles	4	0.25	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor									
4821	SFB08	207	1306	Los Angeles	4	0.99	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor									
4822	SFB08	208	632	Los Angeles	4	0.48	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor									
4823	SFB08	209	1263	Los Angeles	4	0.96	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor									
4824	SFB08	210	666	Los Angeles	4	0.50	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor									
4825	SFB08	211	141	Los Angeles	4	0.11	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor									
4826	SFB08	212	2	Los Angeles	4	0.00	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor									
4827	SFB08	213	668	Los Angeles	4	0.51	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor									
4828	SFB08	214	1203	Los Angeles	4	0.64	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor									
4829	SFB08	215	845	Los Angeles	4	0.64	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor									
4830	SFB08	216	350	Los Angeles	4	0.27	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor									
4831	SFB08	217	16	Los Angeles	4	0.01	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor									
4832	SFB08	218	172	Los Angeles	4	0.13	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor									
4833	SFB08	219	786	Los Angeles	4	0.60	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor									
4834	SFB08	220	1671	Los Angeles	4	1.27	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor									
4835	SFB08	221	957	Los Angeles	4	0.73	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor									
4836	SFB08	222	414	Los Angeles	4	0.31	Minor-Local	60	6	4	2	4	0.4	5	13	LOW	LA LB Harbor									
4837	SFB08	223	6788	Los Angeles	1	1.29	Alley	20	4	4	2	4	0.4	5	11	LOW	LA LB Harbor									
4838	SFB09	1	184	Los Angeles	6	0.21	Primary-Arterial	100	10	4	2	6	0.77	9	25	HIGH	LA LB Harbor									
4839	SFB09	2	201	Los Angeles	4	0.15	Minor-Local	60	6	2	6	3	0.77	9	21	HIGH	LA LB Harbor									
4840	SFB09	3	208	Los Angeles	6	0.24	Primary-Arterial	100	10	1	8	3	0.77	9	27	HIGH	LA LB Harbor									
4841	SFB09	4	212	Los Angeles	4	0.16	Minor-Local	60	6	1	8	3	0.77	9	23	HIGH	LA LB Harbor									
4842	SFB09	5	241	Los Angeles	4	0.18	Minor-Local	60	6	1	8	3	0.77	9	23	HIGH	LA LB Harbor									
4843	SFB09	6	10	Los Angeles	6	0.01	Highway	100	10	1	8	13	0.45	6	24	HIGH	LA LB Harbor									
4844	SFB09	7	10	Los Angeles	6	0.01	Highway	100	10	1	8	13	0.45	6	24	HIGH	LA LB Harbor									
4845	SFB09	8	1499	Los Angeles	6	1.70	Highway	100	10	2	6	13	0.45	6	22	HIGH	LA LB Harbor									
4846	SFB09	9	1499	Los Angeles	6	1.70	Highway	100	10	2	6	13	0.45	6	22	HIGH	LA LB Harbor									
4847	SFB09	10	715	Los Angeles	6	0.81	Primary-Arterial	100	10	2	6	13	0.45	6	22	HIGH	LA LB Harbor									
4848	SFB09	11	0	Los Angeles	4	0.00	Minor-Local	60	6	2	6	13	0.45	6	18	MED	LA LB Harbor									
4849	SFB09	12	296	Los Angeles	4	0.22	Minor-Local	60	6	2	6	13	0.45	6	18	MED	LA LB Harbor									
4850	SFB09	13	256	Los Angeles	4	0.19	Minor-Local	60	6	2	6	13	0.45	6	18	MED	LA LB Harbor									
4851	SFB09	14	225	Los Angeles	4	0.17	Minor-Local	60	6	2	6	13	0.45	6	18	MED	LA LB Harbor									
4852	SFB09	15	0	Los Angeles	4	0.00	Minor-Local	60	6	2	6	13	0.45	6	18	MED	LA LB Harbor									
4853	SFB09	16	410	Los Angeles	4	0.31	Minor-Local	60	6	2	6	13	0.45	6	18	MED	LA LB Harbor									
4854	SFB09	17	1095	Los Angeles	4	0.83	Minor-Local	60	6	2	6	13	0.45	6	18	MED	LA LB Harbor									
4855	SFB09	18	1375	Los Angeles	1	0.26	Alley	20	4	2	6	13	0.45	6	16	MED	LA LB Harbor									
4856	SFB09	19	590	Los Angeles	6	0.67	Primary-Arterial	100	10	2	6	16	0.36	4	20	HIGH	LA LB Harbor									

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria				General Attributes										Street Width					Street Slope					Soil Type			Score		Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Subwatershed ID	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Rank	City	County	Watershed	Selected?											
																						Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type
4857	SFB09	20		Knoil Dr	89	Los Angeles	4	0.07	Minor-Local	60	6	2	6	16	0.36	4	16			LA LB Harbor												
4858	SFB09	21		N Beacon St	790	Los Angeles	4	0.60	Minor-Local	60	6	2	6	16	0.36	4	16			LA LB Harbor												
4859	SFB09	22		N Palms Verdes St	212	Los Angeles	4	0.16	Minor-Local	60	6	2	6	16	0.36	4	16			LA LB Harbor												
4860	SFB09	23		W O Farrell St	438	Los Angeles	4	0.33	Minor-Local	60	6	2	6	16	0.36	4	16			LA LB Harbor												
4861	SFB09	24		N Carter St	43	Los Angeles	1	0.01	Alley	20	4	2	4	14	0.36	4	14			LA LB Harbor												
4862	SFB09	25		N Carter St	60	Los Angeles	4	0.05	Minor-Local	60	6	3	4	3	0.77	9	19			LA LB Harbor												
4863	SFB09	26		Viewland Pl	177	Los Angeles	4	0.13	Minor-Local	60	6	3	4	3	0.77	9	19			LA LB Harbor												
4864	SFB09	27		Viewland Pl	996	Los Angeles	6	1.13	Highway	100	10	3	4	13	0.45	6	20			LA LB Harbor												
4865	SFB09	28		State Route 47	996	Los Angeles	6	1.13	Highway	100	10	3	4	13	0.45	6	20			LA LB Harbor												
4866	SFB09	29		Harker St	640	Los Angeles	4	0.33	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor												
4867	SFB09	30		N Centre St	518	Los Angeles	4	0.39	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor												
4868	SFB09	31		N Mesa St	410	Los Angeles	4	0.31	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor												
4869	SFB09	32		N Palms Verdes St	587	Los Angeles	4	0.44	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor												
4870	SFB09	33		W Anar St	1208	Los Angeles	4	0.92	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor												
4871	SFB09	34		W Other St	1137	Los Angeles	4	0.86	Minor-Local	60	6	3	4	13	0.45	6	16			LA LB Harbor												
4872	SFB09	35		State Route 47	2492	Los Angeles	1	0.47	Alley	20	4	3	4	13	0.45	6	14			LA LB Harbor												
4873	SFB09	36		Knoil Dr	476	Los Angeles	4	0.36	Minor-Local	60	6	3	4	16	0.36	4	14			LA LB Harbor												
4874	SFB09	37		Knoil Dr	877	Los Angeles	4	0.66	Minor-Local	60	6	3	4	16	0.36	4	14			LA LB Harbor												
4875	SFB09	38		N Carter St	319	Los Angeles	4	0.24	Minor-Local	60	6	3	4	16	0.36	4	14			LA LB Harbor												
4876	SFB09	39		Viewland Pl	92	Los Angeles	4	0.07	Minor-Local	60	6	3	4	16	0.36	4	14			LA LB Harbor												
4877	SFB09	40		Knoil Dr	100	Los Angeles	4	0.08	Minor-Local	60	6	4	2	3	0.77	9	17			LA LB Harbor												
4878	SFB09	41		Knoil Dr	100	Los Angeles	4	0.08	Minor-Local	60	6	4	2	3	0.77	9	17			LA LB Harbor												
4879	SFB09	42		State Route 47	159	Los Angeles	6	0.18	Highway	100	10	4	2	13	0.45	6	18			LA LB Harbor												
4880	SFB09	43		State Route 47	159	Los Angeles	6	0.18	Highway	100	10	4	2	13	0.45	6	18			LA LB Harbor												
4881	SFB09	44		Bay View Ave	115	Los Angeles	4	0.09	Minor-Local	60	6	4	2	16	0.36	4	12			LA LB Harbor												
4882	SFB09	45		Bay View Ave	115	Los Angeles	4	0.09	Minor-Local	60	6	4	2	16	0.36	4	12			LA LB Harbor												
4883	SFB10	1		Bay View Ave	443	Los Angeles	4	0.34	Minor-Local	60	6	0	10	3	0.77	9	25			LA LB Harbor												
4884	SFB10	2		McDonald Ave	185	Los Angeles	4	0.14	Minor-Local	60	6	0	10	3	0.77	9	25			LA LB Harbor												
4885	SFB10	3		N Neptune Ave	660	Los Angeles	4	0.50	Minor-Local	60	6	0	10	3	0.77	9	25			LA LB Harbor												
4886	SFB10	4		W C St	625	Los Angeles	4	0.47	Minor-Local	60	6	0	10	3	0.77	9	25			LA LB Harbor												
4887	SFB10	5		W C St	497	Los Angeles	1	0.09	Alley	20	4	0	10	3	0.77	9	23			LA LB Harbor												
4888	SFB10	6		N Wilmington Blvd	3166	Los Angeles	6	3.60	Primary-Arterial	100	10	0	10	14	0.81	10	30			LA LB Harbor												
4889	SFB10	7		W Anaheim St	945	Los Angeles	6	1.07	Primary-Arterial	100	10	0	10	14	0.81	10	30			LA LB Harbor												
4890	SFB10	8		W Harry Bridges Blvd	126	Los Angeles	6	0.14	Primary-Arterial	100	10	0	10	14	0.81	10	30			LA LB Harbor												
4891	SFB10	9		Alton St	865	Los Angeles	4	0.66	Minor-Local	60	6	0	10	14	0.81	10	26			LA LB Harbor												
4892	SFB10	10		Bay View Ave	2662	Los Angeles	4	2.02	Minor-Local	60	6	0	10	14	0.81	10	26			LA LB Harbor												
4893	SFB10	11		Crown St	395	Los Angeles	4	0.30	Minor-Local	60	6	0	10	14	0.81	10	26			LA LB Harbor												
4894	SFB10	12		Hawaiian Ave	2636	Los Angeles	4	2.00	Minor-Local	60	6	0	10	14	0.81	10	26			LA LB Harbor												
4895	SFB10	13		King Ave	2764	Los Angeles	4	2.09	Minor-Local	60	6	0	10	14	0.81	10	26			LA LB Harbor												
4896	SFB10	14		Lagoon Ave	978	Los Angeles	4	0.74	Minor-Local	60	6	0	10	14	0.81	10	26			LA LB Harbor												
4897	SFB10	15		McDonald Ave	2949	Los Angeles	4	2.23	Minor-Local	60	6	0	10	14	0.81	10	26			LA LB Harbor												
4898	SFB10	16		N Golf Ave	3125	Los Angeles	4	2.37	Minor-Local	60	6	0	10	14	0.81	10	26			LA LB Harbor												
4899	SFB10	17		N Neptune Ave	2432	Los Angeles	4	1.84	Minor-Local	60	6	0	10	14	0.81	10	26			LA LB Harbor												
4900	SFB10	18		W C St	1751	Los Angeles	4	1.33	Minor-Local	60	6	0	10	14	0.81	10	26			LA LB Harbor												
4901	SFB10	19		W D St	2418	Los Angeles	4	1.83	Minor-Local	60	6	0	10	14	0.81	10	26			LA LB Harbor												
4902	SFB10	20		W E St	2406	Los Angeles	4	1.82	Minor-Local	60	6	0	10	14	0.81	10	26			LA LB Harbor												
4903	SFB10	21		W F St	2843	Los Angeles	4	2.15	Minor-Local	60	6	0	10	14	0.81	10	26			LA LB Harbor												
4904	SFB10	22		W G St	2885	Los Angeles	4	2.16	Minor-Local	60	6	0	10	14	0.81	10	26			LA LB Harbor												
4905	SFB10	23		W G St	16671	Los Angeles	1	2.97	Alley	20	4	0	10	14	0.81	10	24			LA LB Harbor												
4907	SFB11	2		Island Ave	532	Los Angeles	4	0.40	Minor-Local	60	6	0	10	3	0.77	9	25			LA LB Harbor												
4908	SFB11	3		Lagoon Ave	1180	Los Angeles	4	0.89	Minor-Local	60	6	0	10	3	0.77	9	25			LA LB Harbor												
4909	SFB11	4		Lagoon Ave	733	Los Angeles	4	0.56	Minor-Local	60	6	0	10	3	0.77	9	25			LA LB Harbor												
4910	SFB11	5		N Fikes Ave	1829	Los Angeles	4	1.39	Minor-Local	60	6	0	10	3	0.77	9	25			LA LB Harbor												
4911	SFB11	6		N Marine Ave	2057	Los Angeles	4	1.56	Minor-Local	60	6	0	10	3	0.77	9	25			LA LB Harbor												

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria				General Criteria										Selected?							
Object ID	Subwatershed	Assigned Weight	Subwatershed ID	General Attributes										Street Slope		Soil Type		Planned Rehab		Watershed	Selected?
				Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Rank	City	County			
4912	SPB11	7	S Erie Ave	662	Los Angeles	4	0.50	Minor-Local	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor			
4913	SPB11	8	W 43rd St	672	Los Angeles	4	0.51	Minor-Local	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor			
4914	SPB11	9	W 5th St	1589	Los Angeles	4	1.20	Minor-Local	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor			
4915	SPB11	10	W D St	1055	Los Angeles	4	0.80	Minor-Local	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor			
4916	SPB11	11	3346	3346	Los Angeles	1	0.63	Alley	20	4	0	10	3	0.77	9	23	HIGH	LA LB Harbor			
4917	SPB11	13	Bay View Ave	37	Los Angeles	4	0.03	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor			
4918	SPB11	14	Bayview Ave	748	Los Angeles	4	0.57	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor			
4920	SPB11	15	Island Ave	2137	Los Angeles	4	2.38	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor			
4921	SPB11	16	Lagoon Ave	2356	Los Angeles	4	1.78	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor			
4922	SPB11	17	McDonald Ave	14	Los Angeles	4	0.01	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor			
4923	SPB11	18	N Bayview Ave	1071	Los Angeles	4	0.81	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor			
4925	SPB11	20	N Gulf Ave	493	Los Angeles	4	0.37	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor			
4926	SPB11	21	N Island Ave	586	Los Angeles	4	0.44	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor			
4927	SPB11	22	N Lagoon Ave	1532	Los Angeles	4	1.16	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor			
4928	SPB11	23	N Marine Ave	1354	Los Angeles	4	1.03	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor			
4929	SPB11	24	N McDonald Ave	1046	Los Angeles	4	0.79	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor			
4930	SPB11	25	N Neptune Ave	3010	Los Angeles	4	2.28	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor			
4931	SPB11	26	N Rowena Ave	2219	Los Angeles	4	1.68	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor			
4932	SPB11	27	Rowan Ave	543	Los Angeles	4	0.41	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor			
4933	SPB11	28	Ross Pl	508	Los Angeles	4	0.39	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor			
4934	SPB11	29	W D St	340	Los Angeles	4	0.26	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor			
4937	SPB11	32	W F St	1169	Los Angeles	4	0.89	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor			
4939	SPB11	34	W L St	2067	Los Angeles	4	1.57	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor			
4940	SPB11	35	W L St	266	Los Angeles	4	0.66	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor			
4942	SPB11	37	8130	8130	Los Angeles	1	1.54	Alley	20	4	0	10	14	0.81	10	24	HIGH	LA LB Harbor			
4945	SPB12	3	W Harry Bridges Blvd	78	Los Angeles	6	0.09	Primary/Arterial	100	10	0	10	3	0.77	9	29	HIGH	LA LB Harbor			
4946	SPB12	4	Broad Ave	2321	Los Angeles	4	1.76	Minor-Local	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor			
4947	SPB12	5	E C St	1153	Los Angeles	4	0.87	Minor-Local	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor			
4948	SPB12	6	E D St	1141	Los Angeles	4	0.86	Minor-Local	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor			
4950	SPB12	8	E Water St	63	Los Angeles	4	0.05	Minor-Local	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor			
4951	SPB12	9	Lakme Ave	1351	Los Angeles	4	1.02	Minor-Local	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor			
4953	SPB12	11	N Marine Ave	3	Los Angeles	4	0.00	Minor-Local	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor			
4955	SPB12	13	S Broad Ave	427	Los Angeles	4	0.32	Minor-Local	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor			
4956	SPB12	14	W L St	233	Los Angeles	4	0.18	Minor-Local	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor			
4957	SPB12	15	W G St	25	Los Angeles	4	0.02	Minor-Local	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor			
4958	SPB12	16	W D St	213	Los Angeles	4	0.16	Minor-Local	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor			
4960	SPB12	18	W Water St	4	Los Angeles	4	0.00	Minor-Local	60	6	0	10	3	0.77	9	25	HIGH	LA LB Harbor			
4961	SPB12	19		1943	Los Angeles	1	0.37	Alley	20	4	0	10	3	0.77	9	23	HIGH	LA LB Harbor			
4965	SPB12	23	Avon Pl	16	Los Angeles	4	0.01	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor			
4966	SPB12	24	Broad Ave	1143	Los Angeles	4	0.87	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor			
4967	SPB12	25	E Duport St	4	Los Angeles	4	0.00	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor			
4968	SPB12	26	E F St	579	Los Angeles	4	0.44	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor			
4970	SPB12	28	E I St	101	Los Angeles	4	0.08	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor			
4971	SPB12	29	E L St	8	Los Angeles	4	0.01	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor			
4974	SPB12	32	N Island Ave	949	Los Angeles	4	0.72	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor			
4975	SPB12	33	N Marine Ave	3402	Los Angeles	4	2.58	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor			
4978	SPB12	36	W F St	421	Los Angeles	4	0.32	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor			
4980	SPB12	38	W L St	418	Los Angeles	4	0.32	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor			
4981	SPB12	39	W L St	1114	Los Angeles	4	0.84	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	LA LB Harbor			
4983	SPB12	41		6674	Los Angeles	1	1.26	Alley	20	4	0	10	14	0.81	10	24	HIGH	LA LB Harbor			
4984	UNION	1		2771	Los Angeles	4	2.10	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	LA LB Harbor			
4986	UNION	2		2936	Los Angeles	4	0.12	Minor-Local	60	6	1	8	14	0.81	10	24	HIGH	LA LB Harbor			
4987	UNION	3	Road 10	154	Los Angeles	4	0.22	Minor-Local	60	6	1	8	14	0.81	10	24	HIGH	LA LB Harbor			
4987	UNION	4	Road 12	1799	Los Angeles	4	1.36	Minor-Local	60	6	1	8	14	0.81	10	24	HIGH	LA LB Harbor			

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Score		Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Width (ft)		Score	Slope (%)	Score	Soil Type		Score	Slope (%)	Score	Soil Type	Score	Slope (%)	Score	City	County	Rank	Score	Planned Rehab	Watershed	Selected?		
								Street Type	Street Width (ft)				Soil Type	Ksat																
4988	UNION	5	Road 3	897	Los Angeles	4	0.36	Minor-Local	60	6	1	8	14	0.81	10	24	HIGH	LA LB Harbor												
4989	UNION	6	Road A	727	Los Angeles	4	0.50	Minor-Local	60	6	1	8	14	0.81	10	24	HIGH	LA LB Harbor												
4990	UNION	7	Road B	752	Los Angeles	4	0.57	Minor-Local	60	6	1	8	14	0.81	10	24	HIGH	LA LB Harbor												
4991	UNION	8	Road C	750	Los Angeles	4	0.57	Minor-Local	60	6	1	8	14	0.81	10	24	HIGH	LA LB Harbor												
4992	UNION	9	Road D	752	Los Angeles	4	0.57	Minor-Local	60	6	1	8	14	0.81	10	24	HIGH	LA LB Harbor												
4993	UNION	10	Road E	753	Los Angeles	4	0.57	Minor-Local	60	6	1	8	14	0.81	10	24	HIGH	LA LB Harbor												
4994	UNION	11	Road F	593	Los Angeles	4	0.45	Minor-Local	60	6	1	8	14	0.81	10	24	HIGH	LA LB Harbor												
4995	UNION	12	Road G	1474	Los Angeles	4	1.12	Minor-Local	60	6	2	6	14	0.81	10	24	HIGH	LA LB Harbor												
4996	UNION	13	Road H	35	Los Angeles	4	0.03	Minor-Local	60	6	2	6	14	0.81	10	22	HIGH	LA LB Harbor												
4997	UNION	14	Road I	4570	Los Angeles	4	3.46	Minor-Local	60	6	2	6	14	0.81	10	22	HIGH	LA LB Harbor												
4998	UNION	15	Road J	899	Los Angeles	4	0.68	Minor-Local	60	6	2	6	14	0.81	10	22	HIGH	LA LB Harbor												
5000	UNION	16	Road K	810	Los Angeles	4	0.61	Minor-Local	60	6	2	6	14	0.81	10	22	HIGH	LA LB Harbor												
5001	UNION	17	Road L	1708	Los Angeles	4	1.29	Minor-Local	60	6	2	6	14	0.81	10	22	HIGH	LA LB Harbor												
5002	UNION	18	Road M	737	Los Angeles	4	0.56	Minor-Local	60	6	2	6	14	0.81	10	22	HIGH	LA LB Harbor												
5003	UNION	19	Road N	175	Los Angeles	4	0.13	Minor-Local	60	6	2	6	14	0.81	10	22	HIGH	LA LB Harbor												
5004	UNION	20	Road O	908	Los Angeles	4	0.69	Minor-Local	60	6	2	6	14	0.81	10	22	HIGH	LA LB Harbor												
5005	UNION	21	Road P	1120	Los Angeles	4	0.85	Minor-Local	60	6	2	6	14	0.81	10	22	HIGH	LA LB Harbor												
5006	UNION	22	Road Q	564	Los Angeles	4	0.43	Minor-Local	60	6	2	6	14	0.81	10	22	HIGH	LA LB Harbor												
5007	UNION	23	Road R	936	Los Angeles	4	0.71	Minor-Local	60	6	2	6	14	0.81	10	22	HIGH	LA LB Harbor												
5008	UNION	24	Road S	359	Los Angeles	4	0.27	Minor-Local	60	6	2	6	14	0.81	10	22	HIGH	LA LB Harbor												
5009	UNION	25	Road T	1076	Los Angeles	4	0.81	Minor-Local	60	6	2	6	14	0.81	10	20	HIGH	LA LB Harbor												
5010	UNION	26	Road U	3733	Los Angeles	4	2.83	Minor-Local	60	6	3	4	14	0.81	10	20	HIGH	LA LB Harbor												
5011	UNION	27	Road V	2341	Los Angeles	4	1.77	Minor-Local	60	6	3	4	14	0.81	10	20	HIGH	LA LB Harbor												
5012	UNION	28	Road W	971	Los Angeles	4	0.74	Minor-Local	60	6	3	4	14	0.81	10	20	HIGH	LA LB Harbor												
5013	UNION	29	Road X	1443	Los Angeles	4	1.09	Minor-Local	60	6	3	4	14	0.81	10	20	HIGH	LA LB Harbor												
5014	UNION	30	Road Y	1995	Los Angeles	4	1.11	Minor-Local	60	6	3	4	14	0.81	10	20	HIGH	LA LB Harbor												
5015	UNION	31	Road Z	151	Los Angeles	4	0.16	Minor-Local	60	6	3	4	14	0.81	10	20	HIGH	LA LB Harbor												
5016	UNION	32	Road AA	207	Los Angeles	4	0.14	Minor-Local	60	6	3	4	14	0.81	10	20	HIGH	LA LB Harbor												
5017	UNION	33	Road AB	187	Los Angeles	4	0.14	Minor-Local	60	6	3	4	14	0.81	10	20	HIGH	LA LB Harbor												
5018	UNION	34	Road AC	101	Los Angeles	4	0.08	Minor-Local	60	6	3	4	14	0.81	10	20	HIGH	LA LB Harbor												
5019	UNION	35	Road AD	752	Los Angeles	4	0.57	Minor-Local	60	6	3	4	14	0.81	10	20	HIGH	LA LB Harbor												
5020	UNION	36	Road AE	1504	Los Angeles	4	1.14	Minor-Local	60	6	3	4	14	0.81	10	20	HIGH	LA LB Harbor												
5021	UNION	37	Road AF	1166	Los Angeles	4	0.88	Minor-Local	60	6	3	4	14	0.81	10	20	HIGH	LA LB Harbor												
5022	UNION	38	Road AG	1599	Los Angeles	4	1.21	Minor-Local	60	6	3	4	14	0.81	10	20	HIGH	LA LB Harbor												
5023	UNION	39	Road AH	473	Los Angeles	4	0.36	Minor-Local	60	6	4	2	14	0.81	10	18	MED	LA LB Harbor												
5024	UNION	40	Road AI	599	Los Angeles	4	0.45	Minor-Local	60	6	4	2	14	0.81	10	18	MED	LA LB Harbor												
5025	UNION	41	Road AJ	883	Los Angeles	4	0.67	Minor-Local	60	6	4	2	14	0.81	10	18	MED	LA LB Harbor												
5026	UNION	42	Road AK	698	Los Angeles	4	0.53	Minor-Local	60	6	4	2	14	0.81	10	18	MED	LA LB Harbor												
5027	UNION	43	Road AL	752	Los Angeles	4	0.57	Minor-Local	60	6	4	2	14	0.81	10	18	MED	LA LB Harbor												
5028	UNION	44	Road AM	751	Los Angeles	4	0.57	Minor-Local	60	6	4	2	14	0.81	10	18	MED	LA LB Harbor												
5029	UNION	45	Road AN	751	Los Angeles	4	0.57	Minor-Local	60	6	4	2	14	0.81	10	18	MED	LA LB Harbor												
5030	UNION	46	Road AO	752	Los Angeles	4	0.57	Minor-Local	60	6	4	2	14	0.81	10	18	MED	LA LB Harbor												
383	BIT103	4	Campos Dr	876	Los Angeles	4	0.66	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Machado Lake												
384	BIT103	5	Combar Pt	912	Los Angeles	4	0.24	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Machado Lake												
385	BIT103	6	Dodge Ave	1349	Los Angeles	4	1.02	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Machado Lake												
386	BIT103	7	Eudora Ave	958	Los Angeles	4	0.73	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Machado Lake												
387	BIT103	8	Figueroa Pl	1729	Los Angeles	4	1.31	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Machado Lake												
388	BIT103	9	Friar Ave	972	Los Angeles	4	0.74	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Machado Lake												
389	BIT103	10	Harbort Dr	2122	Los Angeles	4	1.61	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Machado Lake												
390	BIT103	11	L St	3495	Los Angeles	4	2.65	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Machado Lake												
391	BIT103	12	Lagoon Dr	2553	Los Angeles	4	1.93	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Machado Lake												
392	BIT103	13	Lighthouse Dr	1412	Los Angeles	4	1.07	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Machado Lake												

Ranking Criteria										General Criteria													
Object ID	Subwatershed	Assigned Weight	Subwatershed ID	Street Name	Length (ft)	City	General Attributes			Street Width			Street Slope			Soil Type			Score	Rank	Planned Rehab	Watershed	Selected?
							Number of Lanes	Lane Miles	City	Street Type	Street Width (ft)	Score	Slope (%)	Soil Type	Ksat	Score	City	County					
393	BH103	15		Lynton Ave	505	Los Angeles	4	0.23	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Machado Lake				
394	BH103	16		McCoy Ave	186	Los Angeles	4	0.14	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Machado Lake				
395	BH103	17		Palm Breeze Ln	905	Los Angeles	4	0.69	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Machado Lake				
396	BH103	18		Pine Creek Ln	3142	Los Angeles	4	2.38	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Machado Lake				
397	BH103	19		Pine Creek Ter	2743	Los Angeles	4	2.08	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Machado Lake				
398	BH103	20		Ricky Park Rd	867	Los Angeles	4	0.66	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Machado Lake				
399	BH103	21		Suff Ct	515	Los Angeles	4	0.39	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Machado Lake				
400	BH103	22		W 25th St	285	Los Angeles	4	0.22	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Machado Lake				
401	BH103	23		W Graces St	595	Los Angeles	4	0.44	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Machado Lake				
402	BH103	24		W Dolores St	414	Los Angeles	4	0.31	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Machado Lake				
403	BH103	25		W W St	1135	Los Angeles	4	0.86	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Machado Lake				
404	BH103	26		W Mauntania St	1125	Los Angeles	4	0.85	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Machado Lake				
405	BH103	27		W O St	216	Los Angeles	4	0.16	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Machado Lake				
406	BH103	28		W Robison St	1017	Los Angeles	4	0.77	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Machado Lake				
407	BH103	29		W Sandison St	560	Los Angeles	4	0.44	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH	Machado Lake				
410	BH103	32		Figueria Pl	339	Los Angeles	4	0.26	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	Machado Lake				
411	BH103	33		Frigate Ave	291	Los Angeles	4	0.22	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	Machado Lake				
412	BH103	34		Van Trees Ave	1354	Los Angeles	4	1.03	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	Machado Lake				
413	BH103	35		W Graces St	399	Los Angeles	4	0.23	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	Machado Lake				
414	BH103	36		W Dolores St	1172	Los Angeles	4	0.89	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	Machado Lake				
415	BH103	37		W O St	1307	Los Angeles	4	0.99	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	Machado Lake				
416	BH103	38		W G St	1114	Los Angeles	4	0.09	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	Machado Lake				
417	BH103	39		W L St	246	Los Angeles	4	0.19	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	Machado Lake				
418	BH103	40		W Mauntania St	550	Los Angeles	4	0.42	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	Machado Lake				
419	BH103	41		W O St	76	Los Angeles	4	0.06	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	Machado Lake				
420	BH103	42		W Sandison St	863	Los Angeles	4	0.65	Minor-Local	60	6	0	10	14	0.81	10	26	HIGH	Machado Lake				
421	BH103	43		S Vermont Ave	31	CO	6	0.11	Primary-Atterfill	20	4	0	10	14	0.81	10	24	HIGH	Machado Lake				
422	BH103	44		McCoy Ave	29	CO	4	0.02	Minor-Local	100	10	1	8	13	0.45	6	24	HIGH	Machado Lake				
423	BH103	45		W Anaheim St	891	Los Angeles	6	1.01	Primary-Atterfill	100	10	1	8	13	0.45	6	20	HIGH	Machado Lake				
428	BH103	50		255th St	3513	Los Angeles	4	2.66	Minor-Local	60	6	0	10	13	0.45	6	20	HIGH	Machado Lake				
429	BH103	51		Admiral Ter	648	Los Angeles	4	0.49	Minor-Local	60	6	0	10	13	0.45	6	20	HIGH	Machado Lake				
430	BH103	52		Baycrest Ct	682	Los Angeles	4	0.05	Minor-Local	60	6	0	10	13	0.45	6	20	HIGH	Machado Lake				
431	BH103	53		Baycrest Ln	420	Los Angeles	4	0.52	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Machado Lake				
432	BH103	54		Baycrest Pl	933	Los Angeles	4	0.71	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Machado Lake				
433	BH103	55		Bayview Ln	613	Los Angeles	4	0.46	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Machado Lake				
434	BH103	56		Bobby Ave	586	Los Angeles	4	0.44	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Machado Lake				
435	BH103	57		Bonwell Ave	336	Los Angeles	4	0.25	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Machado Lake				
436	BH103	58		Doble Ave	250	Los Angeles	4	0.19	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Machado Lake				
437	BH103	59		Dodge Ave	3	Los Angeles	4	0.00	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Machado Lake				
438	BH103	60		Flint Dr	70	Los Angeles	4	0.05	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Machado Lake				
439	BH103	61		Harbor Heights Dr	988	Los Angeles	4	0.75	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Machado Lake				
440	BH103	62		Harbor Village Dr	989	Los Angeles	4	0.75	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Machado Lake				
441	BH103	63		Harbor Village Pl	640	Los Angeles	4	0.49	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Machado Lake				
442	BH103	64		Harford Ave	1001	Los Angeles	4	0.76	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Machado Lake				
443	BH103	65		Harford Ave	1772	Los Angeles	4	1.34	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Machado Lake				
444	BH103	66		McCoy Ave	74	Los Angeles	4	0.06	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Machado Lake				
445	BH103	67		Pacific Dr	305	Los Angeles	4	0.23	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Machado Lake				
446	BH103	68		Petaluma Ave	332	Los Angeles	4	0.25	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Machado Lake				
447	BH103	69		Portside Ln	154	Los Angeles	4	0.12	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Machado Lake				
448	BH103	70		Sandstone Ln	1207	Los Angeles	4	0.91	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Machado Lake				
449	BH103	71		W 25th St	82	Los Angeles	4	0.06	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Machado Lake				
450	BH103	72		W 25th St	464	Los Angeles	4	0.35	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Machado Lake				
451	BH103	73		W 25th St		Los Angeles	4		Minor-Local	60	6	1	8	13	0.45	6	20	HIGH	Machado Lake				

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Rank	City	County	Watershed	Selected?								
																					Score	Score	Score	Score				
1872	B150A	2	Eudora Ave	1435	Los Angeles	4	1.09	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Machado Lake									
1873	B150A	3	Frigate Ave	208	Los Angeles	4	0.16	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Machado Lake									
1874	B150A	4	Linton Ave	291	Los Angeles	4	0.22	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Machado Lake									
1875	B150A	5	Van Tress Ave	1082	Los Angeles	4	0.82	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Machado Lake									
1876	B150A	6	W Chandler St	155	Los Angeles	4	0.12	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Machado Lake									
1877	B150A	7	W Dobson St	151	Los Angeles	4	0.11	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Machado Lake									
1878	B150A	8	W Don St	633	Los Angeles	4	0.48	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Machado Lake									
1879	B150A	9	W O St	596	Los Angeles	4	0.45	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Machado Lake									
1880	B150A	10	W R St	665	Los Angeles	4	0.52	Minor-Local	60	6	0	10	13	0.45	6	HIGH			Machado Lake									
1881	B150A	11	Avakian Blvd	1160	Los Angeles	6	1.32	Primary-Arterial	100	10	0	10	14	0.81	10	HIGH			Machado Lake									
1882	B150A	12	E Lomita Blvd	127	Los Angeles	6	0.14	Primary-Arterial	100	10	0	10	14	0.81	10	HIGH			Machado Lake									
1884	B150A	14	N Whimington Blvd	901	Los Angeles	6	1.02	Primary-Arterial	100	10	0	10	14	0.81	10	HIGH			Machado Lake									
1885	B150A	15		5	Los Angeles	6	0.01	Primary-Arterial	100	10	0	10	14	0.81	10	HIGH			Machado Lake									
1886	B150A	16	Albareda Ave	213	Los Angeles	4	0.16	Minor-Local	60	6	0	10	14	0.81	10	HIGH			Machado Lake									
1887	B150A	17	Bayview Ave	13	Los Angeles	4	0.01	Minor-Local	60	6	0	10	14	0.81	10	HIGH			Machado Lake									
1888	B150A	18	Broad Ave	1260	Los Angeles	4	0.95	Minor-Local	60	6	0	10	14	0.81	10	HIGH			Machado Lake									
1889	B150A	19	E 24th St	528	Los Angeles	4	0.40	Minor-Local	60	6	0	10	14	0.81	10	HIGH			Machado Lake									
1890	B150A	20	E 24th St	197	Los Angeles	4	0.15	Minor-Local	60	6	0	10	14	0.81	10	HIGH			Machado Lake									
1891	B150A	21	E 24th St	398	Los Angeles	4	0.30	Minor-Local	60	6	0	10	14	0.81	10	HIGH			Machado Lake									
1892	B150A	22	E 24th St	497	Los Angeles	4	0.38	Minor-Local	60	6	0	10	14	0.81	10	HIGH			Machado Lake									
1893	B150A	23	Frigate Ave	1474	Los Angeles	4	1.12	Minor-Local	60	6	0	10	14	0.81	10	HIGH			Machado Lake									
1894	B150A	24	N Gulf Ave	7	Los Angeles	4	0.01	Minor-Local	60	6	0	10	14	0.81	10	HIGH			Machado Lake									
1895	B150A	25	N Island Ave	12	Los Angeles	4	0.01	Minor-Local	60	6	0	10	14	0.81	10	HIGH			Machado Lake									
1896	B150A	26	N Laguna Ave	8	Los Angeles	4	0.01	Minor-Local	60	6	0	10	14	0.81	10	HIGH			Machado Lake									
1897	B150A	27	N Neguine Ave	14	Los Angeles	4	0.01	Minor-Local	60	6	0	10	14	0.81	10	HIGH			Machado Lake									
1898	B150A	28	N Rowena Ave	11	Los Angeles	4	0.01	Minor-Local	60	6	0	10	14	0.81	10	HIGH			Machado Lake									
1899	B150A	29	S Laguna Ave	12	Los Angeles	4	0.01	Minor-Local	60	6	0	10	14	0.81	10	HIGH			Machado Lake									
1900	B150A	30	S Neguine Ave	2	Los Angeles	4	0.00	Minor-Local	60	6	0	10	14	0.81	10	HIGH			Machado Lake									
1901	B150A	31	Van Tress Ave	437	Los Angeles	4	0.33	Minor-Local	60	6	0	10	14	0.81	10	HIGH			Machado Lake									
1902	B150A	32	W Chandler St	1107	Los Angeles	4	0.84	Minor-Local	60	6	0	10	14	0.81	10	HIGH			Machado Lake									
1903	B150A	33	W Don St	683	Los Angeles	4	0.52	Minor-Local	60	6	0	10	14	0.81	10	HIGH			Machado Lake									
1904	B150A	34	W Lomon St	1235	Los Angeles	4	0.94	Minor-Local	60	6	0	10	14	0.81	10	HIGH			Machado Lake									
1905	B150A	35	W O St	1266	Los Angeles	4	0.96	Minor-Local	60	6	0	10	14	0.81	10	HIGH			Machado Lake									
1906	B150A	36	W R St	915	Los Angeles	4	0.69	Minor-Local	60	6	0	10	14	0.81	10	HIGH			Machado Lake									
1907	B150A	37		1339	Los Angeles	1	0.25	Atley	20	4	0	10	14	0.81	10	HIGH			Machado Lake									
2671	B17A	1	Pacific Coast Hwy	765	Los Angeles	6	0.87	Highway	100	10	0	10	13	0.45	6	HIGH			Machado Lake									
2672	B17A	2	Western Ave	22	Los Angeles	6	0.03	Highway	100	10	0	10	13	0.45	6	HIGH			Machado Lake									
2673	B17A	3	Normandie Ave	1943	Los Angeles	6	2.21	Primary-Arterial	100	10	0	10	13	0.45	6	HIGH			Machado Lake									
2674	B17A	4	Reed St	226	Lomita	4	0.17	Minor-Local	60	6	2	6	4	0.4	5	17	MED		Machado Lake									
2675	B17A	5	Pacific Coast Hwy	829	Lomita	6	0.94	Highway	100	10	2	6	13	0.45	6	HIGH			Machado Lake									
2676	B17A	6	28th Pl	469	Lomita	4	0.36	Minor-Local	60	6	2	6	13	0.45	6	MED			Machado Lake									
2677	B17A	7	259th St	404	Lomita	4	0.31	Minor-Local	60	6	2	6	13	0.45	6	MED			Machado Lake									
2678	B17A	8	Appian Wy	592	Lomita	4	0.45	Minor-Local	60	6	2	6	13	0.45	6	MED			Machado Lake									
2679	B17A	9	Cayuga Ave	683	Lomita	4	0.52	Minor-Local	60	6	2	6	13	0.45	6	MED			Machado Lake									
2680	B17A	10	Market Pl	224	Lomita	4	0.17	Minor-Local	60	6	2	6	13	0.45	6	MED			Machado Lake									
2681	B17A	11	W 259th St	257	Lomita	4	0.19	Minor-Local	60	6	2	6	13	0.45	6	MED			Machado Lake									
2682	B17A	12	Pacific Coast Hwy	181	Lomita	6	0.21	Highway	100	10	2	6	16	0.36	4	20	HIGH		Machado Lake									
2683	B17A	13	259th St	59	Lomita	4	0.04	Minor-Local	60	6	2	6	16	0.36	4	16	MED		Machado Lake									
2684	B17A	14	Appian Wy	375	Lomita	4	0.28	Minor-Local	60	6	2	6	16	0.36	4	16	MED		Machado Lake									
2685	B17A	15	Aracada St	204	Lomita	4	0.15	Minor-Local	60	6	2	6	16	0.36	4	16	MED		Machado Lake									
2686	B17A	16	Oak St	669	Lomita	4	0.51	Minor-Local	60	6	2	6	16	0.36	4	16	MED		Machado Lake									
2687	B17A	17	Oakwood Ridge Ln	57	Lomita	4	0.04	Minor-Local	60	6	2	6	16	0.36	4	16	MED		Machado Lake									
2688	B17A	18	Walnut St	672	Lomita	4	0.51	Minor-Local	60	6	2	6	16	0.36	4	16	MED		Machado Lake									

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	City	County	Score	Rank	Watershed	Selected?							
																						Subwatershed ID	Score	Score	Score	Score		
2689	B177A	19	Phos Verdes Dr N	1254	Lombia	6	1.42	Primary/Arterial	100	10	0	10	13	0.45	6													
2690	B177A	20	Rolling Vista Dr	892	Lombia	4	0.68	Minor-Local	60	6	0	10	13	0.45	6													
2691	B177A	21	Via Desmonde	468	Lombia	4	0.35	Minor-Local	60	6	0	10	13	0.45	6													
2692	B177A	22	Belle Porte Ave	1343	Los Angeles	4	1.02	Minor-Local	60	6	0	10	13	0.45	6													
2693	B177A	23	Fountain Ave	2506	Los Angeles	4	1.90	Minor-Local	60	6	0	10	13	0.45	6													
2694	B177A	24	Marginal Ave	327	Los Angeles	4	0.25	Minor-Local	60	6	0	10	13	0.45	6													
2695	B177A	25	President Ave	2396	Los Angeles	4	1.82	Minor-Local	60	6	0	10	13	0.45	6													
2696	B177A	26	Sanator Ave	2395	Los Angeles	4	1.81	Minor-Local	60	6	0	10	13	0.45	6													
2697	B177A	27	W 252nd St	1923	Los Angeles	4	1.46	Minor-Local	60	6	0	10	13	0.45	6													
2698	B177A	28	W 253rd St	2922	Los Angeles	4	2.21	Minor-Local	60	6	0	10	13	0.45	6													
2699	B177A	29	W 254th St	2802	Los Angeles	4	2.12	Minor-Local	60	6	0	10	13	0.45	6													
2700	B177A	30	W 255th St	2971	Los Angeles	4	2.25	Minor-Local	60	6	0	10	13	0.45	6													
2701	B177A	31	W 256th St	1755	Los Angeles	4	1.33	Minor-Local	60	6	0	10	13	0.45	6													
2702	B177A	32	W 257th St	2359	Los Angeles	4	1.79	Minor-Local	60	6	0	10	13	0.45	6													
2703	B177A	33	W 258th St	2353	Los Angeles	4	0.19	Minor-Local	60	6	0	10	13	0.45	6													
2704	B177A	34		13020	Los Angeles	1	2.47	Alley	20	4	0	10	13	0.45	6													
2705	B177A	35	Pacific Coast Hwy	1490	Los Angeles	6	1.69	Highway	100	10	1	8	13	0.45	6													
2706	B177A	36	Western Ave	882	Los Angeles	6	1.00	Highway	100	10	1	8	13	0.45	6													
2707	B177A	37	Normandie Ave	100	Los Angeles	6	0.11	Primary/Arterial	100	10	1	8	13	0.45	6													
2708	B177A	38		188	Los Angeles	4	0.14	Minor-Local	60	6	1	8	13	0.45	6													
2709	B177A	39	Admiral Ter	192	Los Angeles	4	0.15	Minor-Local	60	6	1	8	13	0.45	6													
2710	B177A	40	Belle Porte Ave	882	Los Angeles	4	0.67	Minor-Local	60	6	1	8	13	0.45	6													
2711	B177A	41	Flint Dr	190	Los Angeles	4	0.14	Minor-Local	60	6	1	8	13	0.45	6													
2712	B177A	42	Fountain Ave	1032	Los Angeles	4	0.78	Minor-Local	60	6	1	8	13	0.45	6													
2713	B177A	43	Marginal Ave	611	Los Angeles	4	0.46	Minor-Local	60	6	1	8	13	0.45	6													
2714	B177A	44	Pebble Dr	186	Los Angeles	4	0.14	Minor-Local	60	6	1	8	13	0.45	6													
2715	B177A	45	Petroleum Ave	527	Los Angeles	4	0.40	Minor-Local	60	6	1	8	13	0.45	6													
2716	B177A	46	President Ave	882	Los Angeles	4	0.67	Minor-Local	60	6	1	8	13	0.45	6													
2717	B177A	47	Reverock Dr	164	Los Angeles	4	0.12	Minor-Local	60	6	1	8	13	0.45	6													
2718	B177A	48	Sanator Ave	882	Los Angeles	4	0.67	Minor-Local	60	6	1	8	13	0.45	6													
2719	B177A	49	State Ave	172	Los Angeles	4	0.13	Minor-Local	60	6	1	8	13	0.45	6													
2720	B177A	50	Stonehaven Dr	775	Los Angeles	4	0.59	Minor-Local	60	6	1	8	13	0.45	6													
2721	B177A	51	Tiger Eye Dr	127	Los Angeles	4	0.10	Minor-Local	60	6	1	8	13	0.45	6													
2722	B177A	52	W 252nd St	625	Los Angeles	4	0.47	Minor-Local	60	6	1	8	13	0.45	6													
2723	B177A	53	W 253rd St	997	Los Angeles	4	0.75	Minor-Local	60	6	1	8	13	0.45	6													
2724	B177A	54	W 254th St	767	Los Angeles	4	0.58	Minor-Local	60	6	1	8	13	0.45	6													
2725	B177A	55	W 255th St	253	Los Angeles	4	0.19	Minor-Local	60	6	1	8	13	0.45	6													
2726	B177A	56	W 256th St	1079	Los Angeles	4	0.82	Minor-Local	60	6	1	8	13	0.45	6													
2727	B177A	57	W 257th St	742	Los Angeles	4	0.56	Minor-Local	60	6	1	8	13	0.45	6													
2728	B177A	58	W 258th St	1600	Los Angeles	4	1.21	Minor-Local	60	6	1	8	13	0.45	6													
2729	B177A	59	Estimote Ave	5618	Los Angeles	1	1.06	Alley	20	4	2	6	4	0.4	5													
2730	B177A	60	Estimote Ave	561	Lombia	4	0.50	Minor-Local	60	6	2	6	4	0.4	5													
2731	B177A	61	Pacific Coast Hwy	979	Los Angeles	6	1.11	Highway	100	10	2	6	13	0.45	6													
2732	B177A	62	Western Ave	201	Los Angeles	6	0.23	Highway	100	10	2	6	13	0.45	6													
2733	B177A	63	Western Ave	681	Los Angeles	6	0.77	Primary/Arterial	100	10	2	6	13	0.45	6													
2734	B177A	64	258th Pl	331	Los Angeles	4	0.25	Minor-Local	60	6	2	6	13	0.45	6													
2735	B177A	65	Belle Porte Ave	886	Los Angeles	4	0.67	Minor-Local	60	6	2	6	13	0.45	6													
2736	B177A	66	Sanator Ave	273	Los Angeles	4	0.21	Minor-Local	60	6	2	6	13	0.45	6													
2737	B177A	67	W 257th St	1018	Los Angeles	4	0.77	Minor-Local	60	6	2	6	13	0.45	6													
2738	B177A	68	W 260th St	531	Los Angeles	4	0.40	Minor-Local	60	6	2	6	13	0.45	6													
2739	B177A	69	W 261st St	268	Los Angeles	4	0.20	Minor-Local	60	6	2	6	13	0.45	6													
2740	B177A	70	Narbonne Ave	1925	Los Angeles	1	0.36	Alley	20	4	3	6	13	0.45	6													
2741	B177A	71	Narbonne Ave	677	Lombia	4	0.51	Secondary-Collector	64	8	3	4	4	0.4	5													
2742	B177A	72	Cypress St	686	Lombia	4	0.52	Minor-Local	60	6	3	4	4	0.4	5													

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Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Score		Planned Rehab		Watershed	Selected?
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																				Subwatershed ID	Street Name	Score	Score	Soil Type	Score	Score	City	County		
2743	B177A	73	683	Lomita	4	0.52	Minor-Local	60	6	3	4	4	0.4	5	15			Marchado Lake												
2744	B177A	74	696	Lomita	4	0.53	Minor-Local	60	6	3	4	4	0.4	5	15			Marchado Lake												
2745	B177A	75	41	Lomita	6	0.05	Primary-Arterial	100	10	3	4	13	0.45	6	20	HIGH		Marchado Lake												
2746	B177A	76	369	Lomita	4	0.28	Minor-Local	60	6	3	4	13	0.45	6	16	MED		Marchado Lake												
2747	B177A	77	1108	Lomita	4	0.84	Minor-Local	60	6	3	4	13	0.45	6	16	MED		Marchado Lake												
2748	B177A	78	932	Lomita	4	0.71	Minor-Local	60	6	3	4	13	0.45	6	16	MED		Marchado Lake												
2749	B177A	79	41	Lomita	4	0.03	Minor-Local	60	6	3	4	13	0.45	6	16	MED		Marchado Lake												
2750	B177A	80	697	Lomita	4	0.53	Minor-Local	60	6	3	4	13	0.45	6	16	MED		Marchado Lake												
2751	B177A	81	361	Lomita	4	0.27	Minor-Local	60	6	3	4	13	0.45	6	16	MED		Marchado Lake												
2752	B177A	82	178	Lomita	4	0.14	Minor-Local	60	6	3	4	13	0.45	6	16	MED		Marchado Lake												
2753	B177A	83	8	Lomita	4	0.01	Minor-Local	60	6	3	4	13	0.45	6	16	MED		Marchado Lake												
2754	B177A	84	185	Lomita	4	0.14	Minor-Local	60	6	3	4	16	0.36	4	14	LOW		Marchado Lake												
2755	B177A	85	1621	Los Angeles	6	1.84	Primary-Arterial	100	10	3	4	13	0.45	6	20	HIGH		Marchado Lake												
2756	B177A	86	185	Los Angeles	6	0.21	Primary-Arterial	100	10	3	4	13	0.45	6	20	HIGH		Marchado Lake												
2757	B177A	87	574	Los Angeles	4	0.51	Minor-Local	60	6	3	4	13	0.45	6	16	MED		Marchado Lake												
2758	B177A	88	613	Los Angeles	4	0.46	Minor-Local	60	6	3	4	13	0.45	6	16	MED		Marchado Lake												
2759	B177A	89	616	Los Angeles	4	0.47	Minor-Local	60	6	3	4	13	0.45	6	16	MED		Marchado Lake												
2760	B177A	90	780	Los Angeles	4	0.59	Minor-Local	60	6	3	4	13	0.45	6	16	MED		Marchado Lake												
2761	B177A	91	1059	Los Angeles	4	0.80	Minor-Local	60	6	3	4	13	0.45	6	16	MED		Marchado Lake												
2762	B177A	92	1473	Los Angeles	4	1.12	Minor-Local	60	6	3	4	13	0.45	6	16	MED		Marchado Lake												
2763	B177A	93	1473	Los Angeles	4	1.12	Minor-Local	60	6	3	4	13	0.45	6	16	MED		Marchado Lake												
2764	B177A	94	707	Los Angeles	4	0.54	Minor-Local	60	6	3	4	13	0.45	6	16	MED		Marchado Lake												
2765	B177A	95	1	Los Angeles	4	0.00	Minor-Local	60	6	3	4	13	0.45	6	16	MED		Marchado Lake												
2766	B177A	96	882	Lomita	4	0.67	Secondary-Collector	64	8	4	2	4	0.4	5	15	MED		Marchado Lake												
2767	B177A	97	491	Lomita	4	0.37	Minor-Local	60	6	4	2	4	0.4	5	13	LOW		Marchado Lake												
2768	B177A	98	60	Lomita	4	0.05	Minor-Local	60	6	4	2	4	0.4	5	13	LOW		Marchado Lake												
2769	B177A	99	505	Lomita	4	0.38	Minor-Local	60	6	4	2	4	0.4	5	13	LOW		Marchado Lake												
2770	B177A	100	634	Lomita	4	0.48	Minor-Local	60	6	4	2	4	0.4	5	13	LOW		Marchado Lake												
2771	B177A	101	129	Lomita	4	0.10	Minor-Local	60	6	4	2	4	0.4	5	13	LOW		Marchado Lake												
2772	B177A	102	614	Lomita	4	0.46	Minor-Local	60	6	4	2	4	0.4	5	13	LOW		Marchado Lake												
2773	B177A	103	315	Lomita	4	0.24	Minor-Local	60	6	4	2	4	0.4	5	13	LOW		Marchado Lake												
2774	B177A	104	605	Lomita	4	0.46	Minor-Local	60	6	4	2	4	0.4	5	13	LOW		Marchado Lake												
2775	B177A	105	56	Lomita	4	0.04	Minor-Local	60	6	4	2	4	0.4	5	13	LOW		Marchado Lake												
2776	B177A	106	139	Lomita	4	0.11	Minor-Local	60	6	4	2	4	0.4	5	13	LOW		Marchado Lake												
2777	B177A	107	82	Lomita	4	0.06	Minor-Local	60	6	4	2	4	0.4	5	13	LOW		Marchado Lake												
2778	B177A	108	259	Lomita	4	0.20	Minor-Local	60	6	4	2	4	0.4	5	13	LOW		Marchado Lake												
2779	B177A	109	1266	Lomita	6	1.44	Primary-Arterial	100	10	4	2	13	0.45	6	18	MED		Marchado Lake												
2780	B177A	110	813	Lomita	6	0.92	Primary-Arterial	100	10	4	2	13	0.45	6	18	MED		Marchado Lake												
2781	B177A	111	651	Lomita	4	0.49	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		Marchado Lake												
2782	B177A	112	691	Lomita	4	0.52	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		Marchado Lake												
2783	B177A	113	717	Lomita	4	0.54	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		Marchado Lake												
2784	B177A	114	664	Lomita	4	0.50	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		Marchado Lake												
2785	B177A	115	203	Lomita	4	0.15	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		Marchado Lake												
2786	B177A	116	8	Lomita	4	0.01	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		Marchado Lake												
2787	B177A	117	968	Lomita	4	0.73	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		Marchado Lake												
2788	B177A	118	622	Lomita	4	0.47	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		Marchado Lake												
2789	B177A	119	102	Lomita	4	0.08	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		Marchado Lake												
2790	B177A	120	1371	Lomita	4	1.04	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		Marchado Lake												
2791	B177A	121	265	Lomita	4	0.20	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		Marchado Lake												
2792	B177A	122	215	Lomita	4	0.16	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		Marchado Lake												
2793	B177A	123	381	Lomita	4	0.27	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		Marchado Lake												
2794	B177A	124	77	Lomita	4	0.06	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		Marchado Lake												
2795	B177A	125	718	Lomita	4	0.54	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		Marchado Lake												
2796	B177A	126	246	Lomita	4	0.19	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		Marchado Lake												

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Length (ft)	City	Number of Lanes	Lane Miles	Street Name	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Rank	City	County	Watershed	Selected?								
																					Score	Score	Score	Score				
2797	B177A	127	123	Lomita	4	0.09	Via Vera	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		Machado Lake									
2798	B177A	128	4	Lomita	4	0.00	W 259th Pl	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		Machado Lake									
2800	B177A	129	5	Lomita	4	0.00	W 260th St	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		Machado Lake									
2801	B177A	130	67	Lomita	4	0.05	W 262nd St	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		Machado Lake									
2802	B177A	131	1038	Lomita	4	0.79	259th Pl	Minor-Local	60	6	4	2	16	0.36	4	12	LOW		Machado Lake									
2803	B177A	132	504	Lomita	4	0.38	260th St	Minor-Local	60	6	4	2	16	0.36	4	12	LOW		Machado Lake									
2804	B177A	133	1234	Lomita	4	0.93	261st St	Minor-Local	60	6	4	2	16	0.36	4	12	LOW		Machado Lake									
2805	B177A	134	1540	Lomita	4	1.17	262nd St	Minor-Local	60	6	4	2	16	0.36	4	12	LOW		Machado Lake									
2806	B177A	135	1078	Lomita	4	0.82	Applan Way	Minor-Local	60	6	4	2	16	0.36	4	12	LOW		Machado Lake									
2807	B177A	136	248	Lomita	4	0.19	Avocado St	Minor-Local	60	6	4	2	16	0.36	4	12	LOW		Machado Lake									
2808	B177A	137	224	Lomita	4	0.17	Eshelman Ave	Minor-Local	60	6	4	2	16	0.36	4	12	LOW		Machado Lake									
2809	B177A	138	11	Lomita	4	0.01	Monte Vista Ave	Minor-Local	60	6	4	2	16	0.36	4	12	LOW		Machado Lake									
2810	B177A	139	943	Lomita	4	0.71	Oak St	Minor-Local	60	6	4	2	16	0.36	4	12	LOW		Machado Lake									
2811	B177A	140	11	Lomita	4	0.01	Ocean View Ave	Minor-Local	60	6	4	2	16	0.36	4	12	LOW		Machado Lake									
2812	B177A	141	516	Lomita	4	0.47	Regan Ave	Minor-Local	60	6	4	2	16	0.36	4	12	LOW		Machado Lake									
2813	B177A	142	25	Lomita	4	0.02	Wainut St	Minor-Local	60	6	4	2	16	0.36	4	12	LOW		Machado Lake									
2814	B177A	143	17	Los Angeles	6	0.02	Polos Verdes Dr N	Primary-Arterial	100	10	4	2	13	0.45	6	18	MED		Machado Lake									
2815	B177A	144	607	Los Angeles	6	0.69	W Anaheim St	Primary-Arterial	100	10	4	2	13	0.45	6	18	MED		Machado Lake									
2816	B177A	145	531	Los Angeles	6	0.60	Western Ave	Primary-Arterial	100	10	4	2	13	0.45	6	18	MED		Machado Lake									
2817	B177A	146	53	Los Angeles	4	0.04	261st St	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		Machado Lake									
2818	B177A	147	299	Los Angeles	4	0.23	Belle Porte Ave	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		Machado Lake									
2819	B177A	148	6	Los Angeles	4	0.00	Ozone Ave	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		Machado Lake									
2820	B177A	149	282	Los Angeles	4	0.21	W 259th Pl	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		Machado Lake									
2821	B177A	150	282	Los Angeles	4	0.21	W 260th St	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		Machado Lake									
2822	B177A	151	229	Los Angeles	4	0.17	W 261st St	Minor-Local	60	6	4	2	13	0.45	6	14	LOW		Machado Lake									
532	B1104-1	1	283	Lomita	4	0.21	Laura Lee Ln	Minor-Local	60	6	0	10	4	0.4	5	21	HIGH		Wilmington Drain									
533	B1104-1	2	578	Lomita	4	0.44	Oak St	Minor-Local	60	6	0	10	4	0.4	5	21	HIGH		Wilmington Drain									
534	B1104-1	3	434	Lomita	4	0.33	Woodward Ave	Minor-Local	60	6	0	10	4	0.4	5	21	HIGH		Wilmington Drain									
535	B1104-1	4	878	Lomita	4	0.66	Lucille Ave	Minor-Local	60	6	0	10	4	0.4	5	21	HIGH		Wilmington Drain									
536	B1104-1	5	324	Lomita	4	0.25	Oak St	Minor-Local	60	6	2	6	4	0.4	5	17	MED		Wilmington Drain									
537	B1104-1	6	36	Lomita	4	0.03	Stratford Dr	Minor-Local	60	6	2	6	4	0.4	5	17	MED		Wilmington Drain									
538	B1104-1	7	1026	Lomita	4	0.78	Woodward Ave	Minor-Local	60	6	2	6	4	0.4	5	17	MED		Wilmington Drain									
539	B1104-1	8	717	Lomita	6	0.81	Pacific Coast Hwy	Highway	100	10	2	6	16	0.36	4	20	HIGH		Wilmington Drain									
540	B1104-1	9	382	Lomita	4	0.29	Eshelman Ave	Secondary-Collector	64	8	2	6	16	0.36	4	18	MED		Wilmington Drain									
541	B1104-1	10	863	Lomita	4	0.65	255th St	Minor-Local	60	6	2	6	16	0.36	4	16	MED		Wilmington Drain									
542	B1104-1	11	307	Lomita	4	0.23	256th St	Minor-Local	60	6	2	6	16	0.36	4	16	MED		Wilmington Drain									
543	B1104-1	12	20	Lomita	4	0.02	257th St	Minor-Local	60	6	2	6	16	0.36	4	16	MED		Wilmington Drain									
544	B1104-1	13	1110	Lomita	4	0.84	Oak St	Minor-Local	60	6	2	6	16	0.36	4	16	MED		Wilmington Drain									
545	B1104-1	14	500	Lomita	4	0.38	Eshelman Ave	Secondary-Collector	64	8	0	10	4	0.4	5	23	HIGH		Wilmington Drain									
546	B1104-1	15	509	Lomita	4	0.39	Narbonne Ave	Secondary-Collector	64	8	0	10	4	0.4	5	23	HIGH		Wilmington Drain									
547	B1104-1	16	79	Lomita	4	0.06	Alcor St	Minor-Local	60	6	0	10	4	0.4	5	21	HIGH		Wilmington Drain									
548	B1104-1	17	507	Lomita	4	0.38	Andreo Ave	Minor-Local	60	6	0	10	4	0.4	5	21	HIGH		Wilmington Drain									
549	B1104-1	18	177	Lomita	4	0.13	Comal Ct	Minor-Local	60	6	0	10	4	0.4	5	21	HIGH		Wilmington Drain									
550	B1104-1	19	200	Lomita	4	0.15	Doris Ave	Minor-Local	60	6	0	10	4	0.4	5	21	HIGH		Wilmington Drain									
551	B1104-1	20	249	Lomita	4	0.19	Eleanor Pl	Minor-Local	60	6	0	10	4	0.4	5	21	HIGH		Wilmington Drain									
552	B1104-1	21	372	Lomita	4	0.28	Eshelman Ave	Minor-Local	60	6	0	10	4	0.4	5	21	HIGH		Wilmington Drain									
553	B1104-1	22	523	Lomita	4	0.40	Felisa Ave	Minor-Local	60	6	0	10	4	0.4	5	21	HIGH		Wilmington Drain									
554	B1104-1	23	164	Lomita	4	0.12	Alcor St	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain									
555	B1104-1	24	597	Lomita	4	0.45	Eshelman Ave	Secondary-Collector	64	8	1	8	4	0.4	5	21	HIGH		Wilmington Drain									
556	B1104-1	25	1660	Lomita	4	0.80	Narbonne Ave	Secondary-Collector	64	8	1	8	4	0.4	5	21	HIGH		Wilmington Drain									
557	B1104-1	26	503	Lomita	4	0.38	252nd St	Minor-Local	60	6	1	8	4	0.4	5	19	MED		Wilmington Drain									
558	B1104-1	27	1017	Lomita	4	0.77	253rd Pl	Minor-Local	60	6	1	8	4	0.4	5	19	MED		Wilmington Drain									
559	B1104-1	28	263	Lomita	4	0.20	253rd St	Minor-Local	60	6	1	8	4	0.4	5	19	MED		Wilmington Drain									

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Score		Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Width (ft)		Score	Slope (%)	Score	Soil Type	Ksat	Score	City	County	Score	Watershed	Selected?										
								Street Width (ft)	Score																					
560	B11104-1	29	2545 St	412	Lomita	4	0.31	60	6	1	8	4	0.4	5			19	Winnington Drain												
561	B11104-1	30	Andreo Ave	1044	Lomita	4	0.79	60	6	1	8	4	0.4	5			19	Winnington Drain												
562	B11104-1	31	Blue Rese Ct	64	Lomita	4	0.05	60	6	1	8	4	0.4	5			19	Winnington Drain												
563	B11104-1	32	Doris Ave	662	Lomita	4	0.50	60	6	1	8	4	0.4	5			19	Winnington Drain												
564	B11104-1	33	Fajala Ave	1062	Lomita	4	0.80	60	6	1	8	4	0.4	5			19	Winnington Drain												
565	B11104-1	34	Oak St	1055	Lomita	4	0.80	60	6	1	8	4	0.4	5			19	Winnington Drain												
566	B11104-1	35	Sunny Leaf Ln	410	Lomita	4	0.31	60	6	1	8	4	0.4	5			19	Winnington Drain												
567	B11104-1	36	Woodward Ave	1058	Lomita	4	0.80	60	6	1	8	4	0.4	5			19	Winnington Drain												
568	B11104-1	37	252nd St	462	Lomita	4	0.35	60	6	1	8	13	0.45	6			20	Winnington Drain												
569	B11104-1	38	253rd St	450	Lomita	4	0.34	60	6	1	8	13	0.45	6			20	Winnington Drain												
570	B11104-1	39	Narbonne Ave	1319	Lomita	4	1.00	64	8	2	6	4	0.4	5			19	Winnington Drain												
571	B11104-1	40	255th St	1548	Lomita	4	1.17	60	6	2	6	4	0.4	5			17	Winnington Drain												
572	B11104-1	41	256th St	519	Lomita	4	0.39	60	6	2	6	4	0.4	5			17	Winnington Drain												
573	B11104-1	42	257th St	11	Lomita	4	0.01	60	6	2	6	4	0.4	5			17	Winnington Drain												
574	B11104-1	43	Alhite Ave	515	Lomita	4	0.39	60	6	2	6	4	0.4	5			17	Winnington Drain												
575	B11104-1	44	Cypress St	874	Lomita	4	0.66	60	6	2	6	4	0.4	5			17	Winnington Drain												
576	B11104-1	45	Evangl Ct	40	Lomita	4	0.03	60	6	2	6	4	0.4	5			17	Winnington Drain												
577	B11104-1	46	Fajala Ave	490	Lomita	4	0.37	60	6	2	6	4	0.4	5			17	Winnington Drain												
578	B11104-1	47	Forrester Dr	30	Lomita	4	0.02	60	6	2	6	4	0.4	5			17	Winnington Drain												
579	B11104-1	48	Pacific Coast Hwy	1756	Lomita	6	2.00	100	10	3	4	4	0.4	5			19	Winnington Drain												
580	B11104-1	49	Narbonne Ave	205	Lomita	4	0.15	64	8	3	4	4	0.4	5			17	Winnington Drain												
581	B11104-1	50	Cypress St	196	Lomita	4	0.15	60	6	3	4	4	0.4	5			15	Winnington Drain												
582	B11104-1	51	Lucille Ave	199	Lomita	4	0.15	60	6	3	4	4	0.4	5			15	Winnington Drain												
583	B11104-1	52	Yates Ave	13	Lomita	4	0.01	60	6	3	4	4	0.4	5			15	Winnington Drain												
584	B11104-1	53	Pacific Coast Hwy	265	Lomita	6	0.30	100	10	3	4	16	0.36	4			18	Winnington Drain												
585	B11104-2	1	Normandie Ave	3782	CO	6	4.30	100	10	0	10	13	0.45	6			26	Winnington Drain												
586	B11104-2	2	S Vermont Ave	4787	CO	6	5.44	100	10	0	10	13	0.45	6			26	Winnington Drain												
587	B11104-2	3	W Lomita Blvd	1459	CO	6	1.66	100	10	0	10	13	0.45	6			26	Winnington Drain												
588	B11104-2	4	W Sepulveda Blvd	3654	CO	6	3.93	100	10	0	10	13	0.45	6			26	Winnington Drain												
589	B11104-2	5	1st Ave W	8178	CO	4	6.20	60	6	0	10	13	0.45	6			22	Winnington Drain												
590	B11104-2	6	1st Ave W	307	CO	4	0.23	60	6	0	10	13	0.45	6			22	Winnington Drain												
591	B11104-2	7	243rd St	353	CO	4	0.27	60	6	0	10	13	0.45	6			22	Winnington Drain												
592	B11104-2	8	244th St	786	CO	4	0.60	60	6	0	10	13	0.45	6			22	Winnington Drain												
593	B11104-2	9	245th St	1437	CO	4	1.09	60	6	0	10	13	0.45	6			22	Winnington Drain												
594	B11104-2	10	2nd Ave W	228	CO	4	0.17	60	6	0	10	13	0.45	6			22	Winnington Drain												
595	B11104-2	11	3rd Ave E	64	CO	4	0.05	60	6	0	10	13	0.45	6			22	Winnington Drain												
596	B11104-2	12	3rd Ave W	230	CO	4	0.17	60	6	0	10	13	0.45	6			22	Winnington Drain												
597	B11104-2	13	4th Ave E	183	CO	4	0.14	60	6	0	10	13	0.45	6			22	Winnington Drain												
598	B11104-2	14	4th Ave W	424	CO	4	0.32	60	6	0	10	13	0.45	6			22	Winnington Drain												
599	B11104-2	15	5th Ave E	298	CO	4	0.23	60	6	0	10	13	0.45	6			22	Winnington Drain												
600	B11104-2	16	5th Ave W	527	CO	4	0.40	60	6	0	10	13	0.45	6			22	Winnington Drain												
601	B11104-2	17	6th Ave E	497	CO	4	0.38	60	6	0	10	13	0.45	6			22	Winnington Drain												
602	B11104-2	18	Ashburn Ter	73	CO	4	0.06	60	6	0	10	13	0.45	6			22	Winnington Drain												
603	B11104-2	19	Alexandria Ave	1670	CO	4	1.26	60	6	0	10	13	0.45	6			22	Winnington Drain												
604	B11104-2	20	Ambur Lynn Ct	390	CO	4	0.30	60	6	0	10	13	0.45	6			22	Winnington Drain												
605	B11104-2	21	Ashbridge Dr	183	CO	4	0.14	60	6	0	10	13	0.45	6			22	Winnington Drain												
606	B11104-2	22	Ashbridge Ln	7629	CO	4	1.23	60	6	0	10	13	0.45	6			22	Winnington Drain												
607	B11104-2	23	Ashpark Ln	760	CO	4	0.58	60	6	0	10	13	0.45	6			22	Winnington Drain												
608	B11104-2	24	Azalia Wy	174	CO	4	0.13	60	6	0	10	13	0.45	6			22	Winnington Drain												
609	B11104-2	25	Benvento Ave	933	CO	4	0.71	60	6	0	10	13	0.45	6			22	Winnington Drain												
610	B11104-2	26	Broadwell Ave	1164	CO	4	0.88	60	6	0	10	13	0.45	6			22	Winnington Drain												
611	B11104-2	27	Center Ave N	192	CO	4	0.15	60	6	0	10	13	0.45	6			22	Winnington Drain												
612	B11104-2	28	Center Ave S	113	CO	4	0.09	60	6	0	10	13	0.45	6			22	Winnington Drain												
613	B11104-2	29	Center Circle Dr	876	CO	4	0.66	60	6	0	10	13	0.45	6			22	Winnington Drain												

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Score		Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Width (ft)		Score	Slope (%)	Score	Soil Type	Ksat	Score	Rank	City	County	Watershed	Selected?										
								Street Type	Street Width (ft)												Score	Soil Type	Score							
614	B11104-2	30	Circles Dr	1371	CO	4	1.04	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
615	B11104-2	31	Conarder Dr	463	CO	4	0.35	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
616	B11104-2	32	DeLano Woods Dr	60	CO	4	0.05	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
617	B11104-2	33	Double Woods Dr	444	CO	4	0.34	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
618	B11104-2	34	Earl Dr	716	CO	4	0.54	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
619	B11104-2	35	Faby Dr	95	CO	4	0.07	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
620	B11104-2	36	Faura Ln	428	CO	4	0.32	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
621	B11104-2	37	Fernback Dr	690	CO	4	0.52	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
622	B11104-2	38	Fernback Ln	432	CO	4	0.33	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
623	B11104-2	39	Fernest Dr	1954	CO	4	1.48	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
624	B11104-2	40	Fleming Ave	1012	CO	4	0.77	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
625	B11104-2	41	Graymouth Ln	17	CO	4	0.01	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
626	B11104-2	42	Hartwell Ln	287	CO	4	0.22	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
627	B11104-2	43	Hilacale Ln	134	CO	4	0.10	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
628	B11104-2	44	Hunt Ter	62	CO	4	0.05	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
629	B11104-2	45	Kaleita Dr	1924	CO	4	1.46	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
630	B11104-2	46	Lindencruff St	866	CO	4	0.66	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
631	B11104-2	47	Maple Ln	198	CO	4	0.15	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
632	B11104-2	48	Margold Ave	1670	CO	4	1.27	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
633	B11104-2	49	Marposa Ave	1777	CO	4	1.35	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
634	B11104-2	50	Meyler Ave	749	CO	4	0.57	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
635	B11104-2	51	Mountainview Ln	131	CO	4	0.10	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
636	B11104-2	52	Oakfern Ln	270	CO	4	0.20	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
637	B11104-2	53	Oakstone Dr	2161	CO	4	1.64	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
638	B11104-2	54	Oskemen Dr	233	CO	4	0.18	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
639	B11104-2	55	Oakwater St	527	CO	4	0.40	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
640	B11104-2	56	Park Circle Dr	1805	CO	4	1.37	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
641	B11104-2	57	Parkside Ter	178	CO	4	0.13	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
642	B11104-2	58	Peridotum Ave	156	CO	4	0.12	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
643	B11104-2	59	Raymond Dr	124	CO	4	0.09	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
644	B11104-2	60	Rodonda Ln	140	CO	4	0.11	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
645	B11104-2	61	Sandhurst Ln	977	CO	4	0.74	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
646	B11104-2	62	Serenity Ln	509	CO	4	0.39	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
647	B11104-2	63	Sesame St	708	CO	4	0.54	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
648	B11104-2	64	Shadowbrook Ter	158	CO	4	0.12	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
649	B11104-2	65	Spicewood Ln	495	CO	4	0.38	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
650	B11104-2	66	Spices Lake Dr	669	CO	4	0.51	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
651	B11104-2	67	Stonebryn Dr	2451	CO	4	1.86	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
652	B11104-2	68	Stonewall Ln	363	CO	4	0.28	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
653	B11104-2	69	Village Ln	730	CO	4	0.55	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
654	B11104-2	70	W 232nd St	61	CO	4	0.05	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
655	B11104-2	71	W Circle	676	CO	4	0.51	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
656	B11104-2	72	W Park Circle Dr	121	CO	4	0.09	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
657	B11104-2	73	West Ave	563	CO	4	0.43	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
658	B11104-2	74	West Dr	1198	CO	4	0.91	60	6	6	0	10	13	0.45	6	HIGH		Winnington Drain												
659	B11104-2	75		982	CO	1	0.19	20	4	4	0	10	13	0.45	6	HIGH		Winnington Drain												
660	B11104-2	76	Leola St	111	Lomita	4	0.08	60	6	6	0	10	4	0.4	5	HIGH		Winnington Drain												
661	B11104-2	77	W 252nd St	2	Lomita	4	0.00	60	6	6	0	10	4	0.4	5	HIGH		Winnington Drain												
662	B11104-2	78	Walnut St	384	Lomita	4	0.29	60	6	6	0	10	4	0.4	5	HIGH		Winnington Drain												
663	B11104-2	79		9	Lomita	1	0.00	20	4	4	0	10	4	0.4	5	MED		Winnington Drain												
664	B11104-2	80	Western Ave	716	Los Angeles	6	0.81	100	10	10	0	10	13	0.45	6	HIGH		Winnington Drain												
665	B11104-2	81	Normandie Ave	6744	Los Angeles	6	7.66	100	10	10	0	10	13	0.45	6	HIGH		Winnington Drain												
666	B11104-2	82		415	Los Angeles	6	0.47	100	10	10	0	10	13	0.45	6	HIGH		Winnington Drain												
667	B11104-2	83	Reed St	37	Lomita	4	0.03	60	6	6	2	6	4	0.4	5	MED		Winnington Drain												

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width					Street Slope					Soil Type			Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Length (ft)	City	Number of Lanes	Lane Miles	Street Width (ft)		Score	Slope (%)	Score	Soil Type	Ksat	Score	City	County	Watershed	Selected?											
							Street Name	Street Type											Street Width (ft)	Score									
668	B11104-2	84	241	Lomita	4	0.18	Minor-Local	60	6	2	13	0.45	6	18	MED	Wilmington Drain													
669	B11104-2	85	767	Lomita	4	0.58	Minor-Local	60	6	2	13	0.45	6	18	MED	Wilmington Drain													
670	B11104-2	86	1015	Lomita	4	0.77	Minor-Local	60	6	2	13	0.45	6	18	MED	Wilmington Drain													
671	B11104-2	87	241	Lomita	4	0.18	Minor-Local	60	6	2	13	0.45	6	18	MED	Wilmington Drain													
672	B11104-2	88	718	Lomita	4	0.54	Minor-Local	60	6	2	13	0.45	6	18	MED	Wilmington Drain													
673	B11104-2	89	241	Lomita	4	0.18	Minor-Local	60	6	2	13	0.45	6	18	MED	Wilmington Drain													
674	B11104-2	90	1	Lomita	4	0.00	Minor-Local	60	6	2	13	0.45	6	18	MED	Wilmington Drain													
675	B11104-2	91	624	Lomita	4	0.47	Minor-Local	60	6	2	13	0.45	6	18	MED	Wilmington Drain													
676	B11104-2	92	252	Lomita	1	0.05	Alley	20	4	2	13	0.45	6	16	MED	Wilmington Drain													
677	B11104-2	93	538	Lomita	6	0.50	Highway	100	10	2	16	0.36	4	20	HIGH	Wilmington Drain													
678	B11104-2	94	293	Lomita	4	0.22	Secondary-Collector	64	8	2	16	0.36	4	18	MED	Wilmington Drain													
679	B11104-2	95	326	Lomita	4	0.25	Minor-Local	60	6	2	16	0.36	4	16	MED	Wilmington Drain													
680	B11104-2	96	454	Lomita	4	0.34	Minor-Local	60	6	2	16	0.36	4	16	MED	Wilmington Drain													
681	B11104-2	97	620	Lomita	4	0.47	Minor-Local	60	6	2	16	0.36	4	16	MED	Wilmington Drain													
682	B11104-2	98	466	Lomita	6	0.53	Primary-Arterial	100	10	0	4	0.4	5	25	HIGH	Wilmington Drain													
683	B11104-2	99	71	Lomita	4	0.05	Minor-Local	60	6	0	4	0.4	5	21	HIGH	Wilmington Drain													
684	B11104-2	100	315	Lomita	4	0.24	Minor-Local	60	6	0	4	0.4	5	21	HIGH	Wilmington Drain													
685	B11104-2	101	49	Lomita	4	0.04	Minor-Local	60	6	0	4	0.4	5	21	HIGH	Wilmington Drain													
686	B11104-2	102	670	Lomita	6	0.76	Primary-Arterial	100	10	0	13	0.45	6	26	HIGH	Wilmington Drain													
687	B11104-2	103	253	Lomita	4	0.19	Minor-Local	60	6	0	13	0.45	6	22	HIGH	Wilmington Drain													
688	B11104-2	104	764	Lomita	4	0.59	Minor-Local	60	6	0	13	0.45	6	22	HIGH	Wilmington Drain													
689	B11104-2	105	792	Lomita	4	0.60	Minor-Local	60	6	0	13	0.45	6	22	HIGH	Wilmington Drain													
690	B11104-2	106	503	Lomita	4	0.38	Minor-Local	60	6	0	13	0.45	6	22	HIGH	Wilmington Drain													
691	B11104-2	107	274	Lomita	4	0.21	Minor-Local	60	6	0	13	0.45	6	22	HIGH	Wilmington Drain													
692	B11104-2	108	543	Lomita	4	0.41	Minor-Local	60	6	0	13	0.45	6	22	HIGH	Wilmington Drain													
693	B11104-2	109	189	Lomita	4	0.14	Minor-Local	60	6	0	13	0.45	6	22	HIGH	Wilmington Drain													
694	B11104-2	110	378	Lomita	4	0.29	Minor-Local	60	6	0	13	0.45	6	22	HIGH	Wilmington Drain													
695	B11104-2	111	49	Lomita	4	0.04	Minor-Local	60	6	0	13	0.45	6	22	HIGH	Wilmington Drain													
696	B11104-2	112	729	Lomita	4	0.55	Minor-Local	60	6	0	13	0.45	6	22	HIGH	Wilmington Drain													
697	B11104-2	113	453	Lomita	4	0.34	Minor-Local	60	6	0	13	0.45	6	22	HIGH	Wilmington Drain													
698	B11104-2	114	125	Lomita	4	0.09	Minor-Local	60	6	0	13	0.45	6	22	HIGH	Wilmington Drain													
699	B11104-2	115	46	Lomita	4	0.03	Minor-Local	60	6	0	13	0.45	6	22	HIGH	Wilmington Drain													
700	B11104-2	116	140	Lomita	4	0.11	Minor-Local	60	6	0	13	0.45	6	22	HIGH	Wilmington Drain													
701	B11104-2	117	233	Lomita	4	0.18	Minor-Local	60	6	0	13	0.45	6	22	HIGH	Wilmington Drain													
702	B11104-2	118	4	Lomita	4	0.00	Minor-Local	60	6	0	13	0.45	6	22	HIGH	Wilmington Drain													
703	B11104-2	119	1634	Lomita	4	1.24	Minor-Local	60	6	0	13	0.45	6	22	HIGH	Wilmington Drain													
704	B11104-2	120	176	Lomita	1	0.03	Alley	20	4	0	13	0.45	6	20	HIGH	Wilmington Drain													
705	B11104-2	121	106	Los Angeles	6	0.12	Highway	100	10	0	4	0.4	5	25	HIGH	Wilmington Drain													
706	B11104-2	122	1285	Los Angeles	6	1.46	Highway	100	10	0	4	0.4	5	25	HIGH	Wilmington Drain													
707	B11104-2	123	360	Los Angeles	6	0.41	Primary-Arterial	100	10	0	4	0.4	5	25	HIGH	Wilmington Drain													
708	B11104-2	124	628	Los Angeles	6	0.71	Primary-Arterial	100	10	0	4	0.4	5	25	HIGH	Wilmington Drain													
709	B11104-2	125	139	Los Angeles	4	0.11	Minor-Local	60	6	0	4	0.4	5	21	HIGH	Wilmington Drain													
710	B11104-2	126	854	Los Angeles	4	0.65	Minor-Local	60	6	0	4	0.4	5	21	HIGH	Wilmington Drain													
711	B11104-2	127	459	Los Angeles	4	0.23	Minor-Local	60	6	0	4	0.4	5	21	HIGH	Wilmington Drain													
712	B11104-2	128	308	Los Angeles	4	0.35	Minor-Local	60	6	0	4	0.4	5	21	HIGH	Wilmington Drain													
713	B11104-2	129	1822	Los Angeles	1	0.35	Alley	20	4	0	4	0.4	5	19	MED	Wilmington Drain													
714	B11104-2	130	1945	Los Angeles	6	2.21	Primary-Arterial	100	10	0	13	0.45	6	26	HIGH	Wilmington Drain													
715	B11104-2	131	1683	Los Angeles	4	1.27	Minor-Local	60	6	0	13	0.45	6	22	HIGH	Wilmington Drain													
716	B11104-2	132	312	Los Angeles	4	0.24	Minor-Local	60	6	0	13	0.45	6	22	HIGH	Wilmington Drain													
717	B11104-2	133	1	Los Angeles	4	0.00	Minor-Local	60	6	0	13	0.45	6	22	HIGH	Wilmington Drain													
718	B11104-2	134	347	Los Angeles	4	0.26	Minor-Local	60	6	0	13	0.45	6	22	HIGH	Wilmington Drain													
719	B11104-2	135	1	Los Angeles	4	0.00	Minor-Local	60	6	0	13	0.45	6	22	HIGH	Wilmington Drain													
720	B11104-2	136	444	Los Angeles	4	0.34	Minor-Local	60	6	0	13	0.45	6	22	HIGH	Wilmington Drain													
721	B11104-2	137	1489	Los Angeles	4	1.13	Minor-Local	60	6	0	13	0.45	6	22	HIGH	Wilmington Drain													

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																				Street Name	Street Width (ft)
722	B11104-2	138	608	Los Angeles	4	0.31	Minor-Local	60	6	0	10	13	0.45	6	HIGH		Wilmington Drain				
723	B11104-2	139	2107	Los Angeles	4	1.60	Minor-Local	60	6	0	10	13	0.45	6	HIGH		Wilmington Drain				
724	B11104-2	140	461	Los Angeles	4	0.35	Minor-Local	60	6	0	10	13	0.45	6	HIGH		Wilmington Drain				
725	B11104-2	141	212	Los Angeles	4	0.16	Minor-Local	60	6	0	10	13	0.45	6	HIGH		Wilmington Drain				
726	B11104-2	142	464	Los Angeles	4	0.35	Minor-Local	60	6	0	10	13	0.45	6	HIGH		Wilmington Drain				
727	B11104-2	143	269	Los Angeles	4	0.20	Minor-Local	60	6	0	10	13	0.45	6	HIGH		Wilmington Drain				
728	B11104-2	144	524	Los Angeles	4	0.40	Minor-Local	60	6	0	10	13	0.45	6	HIGH		Wilmington Drain				
729	B11104-2	145	282	Los Angeles	4	0.21	Minor-Local	60	6	0	10	13	0.45	6	HIGH		Wilmington Drain				
730	B11104-2	146	908	Los Angeles	4	0.69	Minor-Local	60	6	0	10	13	0.45	6	HIGH		Wilmington Drain				
731	B11104-2	147	3083	Los Angeles	4	2.34	Minor-Local	60	6	0	10	13	0.45	6	HIGH		Wilmington Drain				
732	B11104-2	148	2417	Los Angeles	4	1.83	Minor-Local	60	6	0	10	13	0.45	6	HIGH		Wilmington Drain				
733	B11104-2	149	450	Los Angeles	4	0.34	Minor-Local	60	6	0	10	13	0.45	6	HIGH		Wilmington Drain				
734	B11104-2	150	481	Los Angeles	4	0.36	Minor-Local	60	6	0	10	13	0.45	6	HIGH		Wilmington Drain				
735	B11104-2	151	532	Los Angeles	4	0.40	Minor-Local	60	6	0	10	13	0.45	6	HIGH		Wilmington Drain				
736	B11104-2	152	1312	Los Angeles	4	0.99	Minor-Local	60	6	0	10	13	0.45	6	HIGH		Wilmington Drain				
737	B11104-2	153	1051	Los Angeles	4	0.80	Minor-Local	60	6	0	10	13	0.45	6	HIGH		Wilmington Drain				
738	B11104-2	154	547	Los Angeles	4	0.41	Minor-Local	60	6	0	10	13	0.45	6	HIGH		Wilmington Drain				
739	B11104-2	155	781	Los Angeles	4	0.59	Minor-Local	60	6	0	10	13	0.45	6	HIGH		Wilmington Drain				
740	B11104-2	156	1140	Los Angeles	4	0.86	Minor-Local	60	6	0	10	13	0.45	6	HIGH		Wilmington Drain				
741	B11104-2	157	2098	Los Angeles	4	1.59	Minor-Local	60	6	0	10	13	0.45	6	HIGH		Wilmington Drain				
742	B11104-2	158	1291	Los Angeles	4	0.98	Minor-Local	60	6	0	10	13	0.45	6	HIGH		Wilmington Drain				
743	B11104-2	159	264	Los Angeles	4	0.20	Minor-Local	60	6	0	10	13	0.45	6	HIGH		Wilmington Drain				
744	B11104-2	160	2024	Los Angeles	4	2.14	Minor-Local	60	6	0	10	13	0.45	6	HIGH		Wilmington Drain				
745	B11104-2	161	1404	Los Angeles	4	1.06	Minor-Local	60	6	0	10	13	0.45	6	HIGH		Wilmington Drain				
746	B11104-2	162	907	Los Angeles	4	0.69	Minor-Local	60	6	0	10	13	0.45	6	HIGH		Wilmington Drain				
747	B11104-2	163	611	Los Angeles	4	0.46	Minor-Local	60	6	0	10	13	0.45	6	HIGH		Wilmington Drain				
748	B11104-2	164	28	Los Angeles	4	0.02	Minor-Local	60	6	0	10	13	0.45	6	HIGH		Wilmington Drain				
749	B11104-2	165	579	Los Angeles	4	0.36	Minor-Local	60	6	0	10	13	0.45	6	HIGH		Wilmington Drain				
750	B11104-2	166	5053	Los Angeles	4	0.96	Minor-Local	20	4	0	10	13	0.45	6	HIGH		Wilmington Drain				
751	B11104-2	167	629	CO	6	0.72	Primary-Arterial	100	10	1	8	13	0.45	6	HIGH		Wilmington Drain				
752	B11104-2	168	1813	CO	6	2.06	Primary-Arterial	100	10	1	8	13	0.45	6	HIGH		Wilmington Drain				
753	B11104-2	169	2855	CO	4	2.16	Minor-Local	60	6	1	8	13	0.45	6	HIGH		Wilmington Drain				
754	B11104-2	170	571	CO	4	0.43	Minor-Local	60	6	1	8	13	0.45	6	HIGH		Wilmington Drain				
755	B11104-2	171	1677	CO	4	0.13	Minor-Local	60	6	1	8	13	0.45	6	HIGH		Wilmington Drain				
756	B11104-2	172	584	CO	4	0.44	Minor-Local	60	6	1	8	13	0.45	6	HIGH		Wilmington Drain				
757	B11104-2	173	540	CO	4	0.41	Minor-Local	60	6	1	8	13	0.45	6	HIGH		Wilmington Drain				
758	B11104-2	174	444	CO	4	0.34	Minor-Local	60	6	1	8	13	0.45	6	HIGH		Wilmington Drain				
759	B11104-2	175	428	CO	4	0.32	Minor-Local	60	6	1	8	13	0.45	6	HIGH		Wilmington Drain				
760	B11104-2	176	52	CO	4	0.04	Minor-Local	60	6	1	8	13	0.45	6	HIGH		Wilmington Drain				
761	B11104-2	177	30	CO	4	0.02	Minor-Local	60	6	1	8	13	0.45	6	HIGH		Wilmington Drain				
762	B11104-2	178	314	CO	4	0.24	Minor-Local	60	6	1	8	13	0.45	6	HIGH		Wilmington Drain				
763	B11104-2	179	219	CO	4	0.17	Minor-Local	60	6	1	8	13	0.45	6	HIGH		Wilmington Drain				
764	B11104-2	180	1003	CO	4	0.76	Minor-Local	60	6	1	8	13	0.45	6	HIGH		Wilmington Drain				
765	B11104-2	181	1072	CO	4	0.81	Minor-Local	60	6	1	8	13	0.45	6	HIGH		Wilmington Drain				
766	B11104-2	182	31	CO	4	0.02	Minor-Local	60	6	1	8	13	0.45	6	HIGH		Wilmington Drain				
767	B11104-2	183	536	CO	4	0.33	Minor-Local	60	6	1	8	13	0.45	6	HIGH		Wilmington Drain				
768	B11104-2	184	886	CO	4	0.52	Minor-Local	60	6	1	8	13	0.45	6	HIGH		Wilmington Drain				
769	B11104-2	185	6	CO	4	0.00	Minor-Local	60	6	1	8	13	0.45	6	HIGH		Wilmington Drain				
770	B11104-2	186	28	CO	4	0.02	Minor-Local	60	6	1	8	13	0.45	6	HIGH		Wilmington Drain				
771	B11104-2	187	1041	CO	4	0.79	Minor-Local	60	6	1	8	13	0.45	6	HIGH		Wilmington Drain				
772	B11104-2	188	568	CO	4	0.43	Minor-Local	60	6	1	8	13	0.45	6	HIGH		Wilmington Drain				
773	B11104-2	189	456	Lomita	4	0.35	Secondary-Collector	64	8	1	8	4	0.4	5	21	HIGH		Wilmington Drain			
774	B11104-2	190	581	Lomita	4	0.44	Minor-Local	60	6	1	8	4	0.4	5	19	MED		Wilmington Drain			
775	B11104-2	191	696	Lomita	4	0.53	Minor-Local	60	6	1	8	4	0.4	5	19	MED		Wilmington Drain			

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width						Street Slope				Soil Type			Score		Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Length (ft)	City	Number of Lanes	Lane Miles	Street Name	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Rank	City	County	Watershed	Selected?											
																					Street Name	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Rank	City
716	B11104-2	192	47	Lombia	4	0.04	252nd St	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH		Wilmington Drain												
717	B11104-2	193	280	Lombia	4	0.21	253rd Pl	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH		Wilmington Drain												
718	B11104-2	194	676	Lombia	4	0.51	253rd St	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH		Wilmington Drain												
719	B11104-2	195	1078	Lombia	4	0.82	254th St	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH		Wilmington Drain												
720	B11104-2	196	489	Lombia	4	0.37	Ebony Ln	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH		Wilmington Drain												
721	B11104-2	197	55	Lombia	4	0.04	Monterey Cir	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH		Wilmington Drain												
722	B11104-2	198	1050	Lombia	4	0.80	Walnut St	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH		Wilmington Drain												
723	B11104-2	199	116	Lombia	1	0.02		Alley	20	4	1	8	13	0.45	6	18	MED		Wilmington Drain												
724	B11104-2	200	3	Los Angeles	4	0.00	254th St	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH		Wilmington Drain												
725	B11104-2	201	742	Los Angeles	4	0.56	Broadwell Ave	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH		Wilmington Drain												
726	B11104-2	202	423	Los Angeles	4	0.32	Doble Ave	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH		Wilmington Drain												
727	B11104-2	203	596	Los Angeles	4	0.45	Petroleum Ave	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH		Wilmington Drain												
728	B11104-2	204	513	Los Angeles	4	0.39	W 251st St	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH		Wilmington Drain												
729	B11104-2	205	5	Los Angeles	4	0.00	W 254th St	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH		Wilmington Drain												
730	B11104-2	206	135	Los Angeles	4	0.10	W 251th St	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH		Wilmington Drain												
731	B11104-2	207	6	Los Angeles	4	0.00	W 256th St	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH		Wilmington Drain												
732	B11104-2	208	19	Los Angeles	4	0.01	W 257th St	Minor-Local	60	6	1	8	13	0.45	6	20	HIGH		Wilmington Drain												
733	B11104-2	209	700	Los Angeles	1	0.13		Alley	20	4	1	8	13	0.45	6	18	MED		Wilmington Drain												
734	B11104-2	210	501	Lombia	6	0.57	Pacific Coast Hwy	Highway	100	10	2	6	4	0.4	5	21	HIGH		Wilmington Drain												
735	B11104-2	211	629	Lombia	4	0.48	Eshelman Ave	Secondary-Collector	64	8	2	6	4	0.4	5	19	MED		Wilmington Drain												
736	B11104-2	212	24	Lombia	4	0.02	255th St	Minor-Local	60	6	2	6	4	0.4	5	17	MED		Wilmington Drain												
737	B11104-2	213	462	Lombia	4	0.35	257th St	Minor-Local	60	6	2	6	4	0.4	5	17	MED		Wilmington Drain												
738	B11104-2	214	42	Lombia	4	0.03	Eshelman Ave	Minor-Local	60	6	2	6	4	0.4	5	17	MED		Wilmington Drain												
739	B11104-2	215	38	Los Angeles	6	0.04	Pacific Coast Hwy	Highway	100	10	2	6	4	0.4	5	22	HIGH		Wilmington Drain												
800	B11104-2	216	2	Los Angeles	4	0.00		Minor-Local	60	6	2	6	13	0.45	6	18	MED		Wilmington Drain												
801	B11104-2	217	140	Los Angeles	4	0.11	W 255th St	Minor-Local	60	6	2	6	13	0.45	6	18	MED		Wilmington Drain												
802	B11104-2	218	284	Los Angeles	4	0.22	W 256th St	Minor-Local	60	6	2	6	13	0.45	6	18	MED		Wilmington Drain												
803	B11104-2	219	282	Los Angeles	4	0.21	W 257th St	Minor-Local	60	6	2	6	13	0.45	6	18	MED		Wilmington Drain												
804	B11104-2	220	819	Los Angeles	1	0.16		Alley	20	4	2	6	13	0.45	6	16	MED		Wilmington Drain												
858	B1201	1	21	CO	6	0.02	W 223rd St	Primary-Arterial	100	10	0	10	10	0.74	8	28	HIGH		Wilmington Drain												
859	B1201	2	213	CO	4	0.16	Minor-Local	Minor-Local	60	6	0	10	10	0.74	8	24	HIGH		Wilmington Drain												
860	B1201	3	182	CO	4	0.14	Harbor Ridge Ln	Minor-Local	60	6	0	10	10	0.74	8	24	HIGH		Wilmington Drain												
861	B1201	4	2743	CO	6	3.12	Normandie Ave	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH		Wilmington Drain												
862	B1201	5	4284	CO	6	4.87	S Vermont Ave	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH		Wilmington Drain												
863	B1201	6	2610	CO	6	2.97	W 223rd St	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH		Wilmington Drain												
864	B1201	7	232	CO	6	0.26	W Sepulveda Blvd	Primary-Arterial	100	10	0	10	13	0.45	6	26	HIGH		Wilmington Drain												
866	B1201	9	9445	CO	4	1.16		Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain												
867	B1201	10	1599	CO	4	1.17	226th St	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain												
868	B1201	11	542	CO	4	0.41	227th St	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain												
869	B1201	12	442	CO	4	0.33	229th St	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain												
870	B1201	13	543	CO	4	0.41	231st St	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain												
871	B1201	14	1119	CO	4	0.85	232nd St	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain												
872	B1201	15	1421	CO	4	1.08	Alexandria Ave	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain												
873	B1201	16	165	CO	4	0.13	Bigonia Wy	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain												
874	B1201	17	1111	CO	4	0.84	Belton St	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain												
875	B1201	18	1386	CO	4	1.06	Berendo Ave	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain												
876	B1201	19	1204	CO	4	0.91	Broadwell Ave	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain												
877	B1201	20	174	CO	4	0.13	Camela Wy	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain												
878	B1201	21	172	CO	4	0.13	Dahila Wy	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain												
879	B1201	22	1533	CO	4	1.16	Doble Ave	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain												
880	B1201	23	42	CO	4	0.03	Fraula Ln	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain												
881	B1201	24	439	CO	4	0.33	Gastine Pl	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain												
882	B1201	25	1684	CO	4	1.28	Glenn Dr	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain												
883	B1201	26	64	CO	4	0.05	Graymouth Ln	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain												

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Width (ft)		Score	Slope (%)	Score	Soil Type	Ksat	Score	City	County	Watershed	Selected?									
								Street Width (ft)	Score																			
884	BH201	27	Harbor Ridge Ln	891	CO	4	0.68	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
885	BH201	28	Haffine Ct	150	CO	4	0.11	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
886	BH201	29	Hilacille Ln	39	CO	4	0.03	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
887	BH201	30	Jarene Ln	123	CO	4	0.09	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
888	BH201	31	Kaywood Dr	397	CO	4	0.30	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
889	BH201	32	Landerhill St	210	CO	4	0.16	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
890	BH201	33	Londrina Ln	132	CO	4	0.10	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
891	BH201	34	Margrid Ave	830	CO	4	0.63	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
892	BH201	35	Mariposa Ave	1250	CO	4	0.95	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
893	BH201	36	Meadfield St	538	CO	4	0.41	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
894	BH201	37	Mento Ave	1717	CO	4	1.30	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
895	BH201	38	Meyer Ave	969	CO	4	0.73	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
896	BH201	39	Meyer St	2828	CO	4	2.14	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
897	BH201	40	Mountainview Ln	40	CO	4	0.03	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
898	BH201	41	Oaks Dr	152	CO	4	0.12	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
899	BH201	42	Petroleum Ave	1189	CO	4	0.90	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
900	BH201	43	Rayland Dr	486	CO	4	0.37	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
901	BH201	44	Rosanna Ct	190	CO	4	0.14	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
902	BH201	45	S Vna Deane Ave	2229	CO	4	1.69	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
903	BH201	46	Serenity Ln	278	CO	4	0.21	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
904	BH201	47	Sesame St	268	CO	4	0.20	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
905	BH201	48	Sorock Dr	679	CO	4	0.51	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
906	BH201	49	Storm Pkwy	135	CO	4	0.10	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
907	BH201	50	Village Ln	273	CO	4	0.21	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
908	BH201	51	W 222nd St	617	CO	4	0.47	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
909	BH201	52	W 225th St	1961	CO	4	1.49	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
910	BH201	53	W 227th Pl	134	CO	4	0.10	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
911	BH201	54	W 227th St	114	CO	4	0.09	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
912	BH201	55	W 232nd St	1	CO	4	0.00	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
913	BH201	56	W Jay St	632	CO	4	0.48	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
914	BH201	57	W 232nd St	3128	CO	1	0.59	20	4	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
915	BH201	58	Western Ave	896	Los Angeles	6	1.02	100	10	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
916	BH201	59	W 228th St	2895	Los Angeles	6	3.29	100	10	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
917	BH201	60	Western Ave	1058	Los Angeles	6	1.20	100	10	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
918	BH201	61	Normandie Ave	854	Los Angeles	6	0.97	100	10	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
919	BH201	62	W 239th St	82	Los Angeles	6	0.09	100	10	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
921	BH201	64	221st St	441	Los Angeles	4	0.33	60	6	10	0	10	0.74	8	HIGH	County	Wilmington Drain											
922	BH201	65	Lockness Ave	72	Los Angeles	4	0.05	60	6	10	0	10	0.14	8	HIGH	County	Wilmington Drain											
923	BH201	66	S Harvard Blvd	548	Los Angeles	4	0.41	60	6	10	0	10	0.74	8	HIGH	County	Wilmington Drain											
924	BH201	67	Normandie Ave	194	Los Angeles	4	0.15	60	6	10	0	10	0.74	8	HIGH	County	Wilmington Drain											
925	BH201	68	W 227th St	846	Los Angeles	4	0.64	60	6	10	0	10	0.74	8	HIGH	County	Wilmington Drain											
926	BH201	69	W 223rd St	38	Los Angeles	6	0.04	100	10	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
928	BH201	71	W 224th St	852	Los Angeles	4	0.65	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
929	BH201	72	W 221st St	136	Los Angeles	4	0.10	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
930	BH201	73	W 225th St	672	Los Angeles	4	0.51	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
931	BH201	74	Denker Ave	2400	Los Angeles	4	1.82	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
932	BH201	75	Frampton Ave	67	Los Angeles	4	0.05	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
933	BH201	76	Holladay Ave	2328	Los Angeles	4	1.76	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
934	BH201	77	Normandie Ave	240	Los Angeles	4	0.18	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
935	BH201	78	Picard Del Amo	6064	Los Angeles	4	4.59	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
936	BH201	79	S Harvard Blvd	1849	Los Angeles	4	1.40	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
937	BH201	80	W 224th St	2249	Los Angeles	4	1.70	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
938	BH201	81	W 225th St	739	Los Angeles	4	0.56	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											
939	BH201	82	W 226th St	1557	Los Angeles	4	1.18	60	6	10	0	13	0.45	6	HIGH	County	Wilmington Drain											

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria			General Attributes										Street Width				Street Slope				Soil Type				Score		Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Width (ft)		Score	Slope (%)	Score	Soil Type	Ksat	Score	City	County	Score	Watershed	Selected?										
								Street Width (ft)	Score																					
940	B1201	83	W 227th St	1997	Los Angeles	4	1.51	60	6	6	0	10	13	0.45	6	HIGH	22	Winnington Drain												
1251	B12	1	Pennsylvania Ave	874	Lomita	4	0.66	60	6	6	0	10	4	0.4	5	HIGH	21	Winnington Drain												
1252	B12	2	Lomita Blvd	912	Lomita	6	1.04	100	10	10	0	10	10	0.74	8	HIGH	28	Winnington Drain												
1253	B12	3	Eshelman Ave	12	Lomita	4	0.01	64	8	8	0	10	10	0.74	8	HIGH	26	Winnington Drain												
1254	B12	4	Narbonne Ave	1067	Lomita	4	0.81	64	8	8	0	10	10	0.74	8	HIGH	26	Winnington Drain												
1255	B12	5	248th St	98	Lomita	4	0.07	60	6	6	0	10	10	0.74	8	HIGH	24	Winnington Drain												
1256	B12	6	241st St	1654	Lomita	4	1.25	60	6	6	0	10	10	0.74	8	HIGH	24	Winnington Drain												
1257	B12	7	242nd St	1609	Lomita	4	0.82	60	6	6	0	10	10	0.74	8	HIGH	24	Winnington Drain												
1258	B12	8	243rd St	1080	Lomita	4	0.82	60	6	6	0	10	10	0.74	8	HIGH	24	Winnington Drain												
1259	B12	9	245th St	366	Lomita	4	0.28	60	6	6	0	10	10	0.74	8	HIGH	24	Winnington Drain												
1260	B12	10	Allene Ave	745	Lomita	4	0.56	60	6	6	0	10	10	0.74	8	HIGH	24	Winnington Drain												
1261	B12	11	Benhill Ave	174	Lomita	4	0.13	60	6	6	0	10	10	0.74	8	HIGH	24	Winnington Drain												
1262	B12	12	Carlene Ln	184	Lomita	4	0.14	60	6	6	0	10	10	0.74	8	HIGH	24	Winnington Drain												
1263	B12	13	Dawn St	461	Lomita	4	0.35	60	6	6	0	10	10	0.74	8	HIGH	24	Winnington Drain												
1264	B12	14	Hendrick's Ave	1036	Lomita	4	0.78	60	6	6	0	10	10	0.74	8	HIGH	24	Winnington Drain												
1265	B12	15	Hillview Ln	145	Lomita	4	0.11	60	6	6	0	10	10	0.74	8	HIGH	24	Winnington Drain												
1266	B12	16	Lomita Dr	550	Lomita	4	0.42	60	6	6	0	10	10	0.74	8	HIGH	24	Winnington Drain												
1267	B12	17	Lomita Park Pl	660	Lomita	4	0.50	60	6	6	0	10	10	0.74	8	HIGH	24	Winnington Drain												
1268	B12	18	Lucille Ave	320	Lomita	4	0.24	60	6	6	0	10	10	0.74	8	HIGH	24	Winnington Drain												
1269	B12	19	Park Haven Pl	493	Lomita	4	0.37	60	6	6	0	10	10	0.74	8	HIGH	24	Winnington Drain												
1270	B12	20	Pennsylvania Ave	1078	Lomita	4	0.82	60	6	6	0	10	10	0.74	8	HIGH	24	Winnington Drain												
1271	B12	21	247th St	563	Lomita	1	0.11	20	4	4	0	10	13	0.45	6	HIGH	20	Winnington Drain												
1272	B12	22	247th St	401	Lomita	4	0.30	60	6	6	0	10	4	0.4	5	HIGH	21	Winnington Drain												
1273	B12	23	248th St	837	Lomita	4	0.63	60	6	6	0	10	4	0.4	5	HIGH	21	Winnington Drain												
1274	B12	24	249th St	823	Lomita	4	0.62	60	6	6	0	10	4	0.4	5	HIGH	21	Winnington Drain												
1275	B12	25	250th St	2080	Lomita	4	1.58	60	6	6	0	10	4	0.4	5	HIGH	21	Winnington Drain												
1276	B12	26	Comal Ct	34	Lomita	4	0.03	60	6	6	0	10	4	0.4	5	HIGH	21	Winnington Drain												
1277	B12	27	Cypress St	510	Lomita	4	0.31	60	6	6	0	10	4	0.4	5	HIGH	21	Winnington Drain												
1278	B12	28	Felton Ave	36	Lomita	4	0.03	60	6	6	0	10	4	0.4	5	HIGH	21	Winnington Drain												
1279	B12	29	Lomita Blvd	4412	Lomita	6	5.01	100	10	10	0	10	13	0.45	6	HIGH	26	Winnington Drain												
1280	B12	30	Eshelman Ave	1399	Lomita	4	1.06	64	8	8	0	10	13	0.45	6	HIGH	24	Winnington Drain												
1281	B12	31	Narbonne Ave	1494	Lomita	4	1.13	64	8	8	0	10	13	0.45	6	HIGH	24	Winnington Drain												
1282	B12	32	245th St	1048	Lomita	4	0.79	60	6	6	0	10	13	0.45	6	HIGH	22	Winnington Drain												
1283	B12	33	246th St	53	Lomita	4	0.04	60	6	6	0	10	13	0.45	6	HIGH	22	Winnington Drain												
1284	B12	34	246th St	463	Lomita	4	0.35	60	6	6	0	10	13	0.45	6	HIGH	22	Winnington Drain												
1285	B12	35	247th St	1183	Lomita	4	0.90	60	6	6	0	10	13	0.45	6	HIGH	22	Winnington Drain												
1286	B12	36	248th St	1491	Lomita	4	1.13	60	6	6	0	10	13	0.45	6	HIGH	22	Winnington Drain												
1287	B12	37	Abita Ave	206	Lomita	4	0.16	60	6	6	0	10	13	0.45	6	HIGH	22	Winnington Drain												
1288	B12	38	Adona Dr	303	Lomita	4	0.23	60	6	6	0	10	13	0.45	6	HIGH	22	Winnington Drain												
1289	B12	39	Allbrook St	510	Lomita	4	0.39	60	6	6	0	10	13	0.45	6	HIGH	22	Winnington Drain												
1290	B12	40	Allene Ave	447	Lomita	4	0.34	60	6	6	0	10	13	0.45	6	HIGH	22	Winnington Drain												
1291	B12	41	Austlbrook Ct	129	Lomita	4	0.10	60	6	6	0	10	13	0.45	6	HIGH	22	Winnington Drain												
1292	B12	42	Cardr Dr	357	Lomita	4	0.27	60	6	6	0	10	13	0.45	6	HIGH	22	Winnington Drain												
1293	B12	43	Cypress St	751	Lomita	4	0.57	60	6	6	0	10	13	0.45	6	HIGH	22	Winnington Drain												
1294	B12	44	Eshelman Wy	70	Lomita	4	0.05	60	6	6	0	10	13	0.45	6	HIGH	22	Winnington Drain												
1295	B12	45	Hendrick's Ave	55	Lomita	4	0.04	60	6	6	0	10	13	0.45	6	HIGH	22	Winnington Drain												
1296	B12	46	Lucille Ave	286	Lomita	4	0.22	60	6	6	0	10	13	0.45	6	HIGH	22	Winnington Drain												
1297	B12	47	Moore Ave	878	Lomita	4	0.66	60	6	6	0	10	13	0.45	6	HIGH	22	Winnington Drain												
1298	B12	48	Northman St	490	Lomita	4	0.37	60	6	6	0	10	13	0.45	6	HIGH	22	Winnington Drain												
1299	B12	49	Oak St	662	Lomita	4	0.50	60	6	6	0	10	13	0.45	6	HIGH	22	Winnington Drain												
1300	B12	50	Palmer Pl	226	Lomita	4	0.17	60	6	6	0	10	13	0.45	6	HIGH	22	Winnington Drain												
1301	B12	51	Pennsylvania Ave	85	Lomita	4	0.06	60	6	6	0	10	13	0.45	6	HIGH	22	Winnington Drain												
1302	B12	52	Via Kosta	192	Lomita	4	0.15	60	6	6	0	10	13	0.45	6	HIGH	22	Winnington Drain												
1303	B12	53	Woodward Ave	1396	Lomita	4	1.06	60	6	6	0	10	13	0.45	6	HIGH	22	Winnington Drain												

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria		General Attributes										Street Width				Street Slope				Soil Type				Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Ksat	Score	Rank	City	County	Watershed	Selected?							
																					Subwatershed ID	Score	Score	Score	Score		
2424	BI661	1	Normandie Ave	2547	CO	6	2.89	Primary/Arterial	100	10	0	10	13	0.45	6	20	HIGH		Wilmington Drain								
2425	BI661	2	W Sepulveda Blvd	32	CO	6	0.04	Primary/Arterial	100	10	0	10	13	0.45	6	26	HIGH		Wilmington Drain								
2426	BI661	3	Ashtabula Dr	406	CO	4	0.31	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2427	BI661	4	Aspark Ln	545	CO	4	0.41	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2428	BI661	5	Delano Woods Dr	115	CO	4	0.09	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2429	BI661	6	Ederberg Ln	369	CO	4	0.28	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2430	BI661	7	Livewood Ln	1333	CO	4	0.62	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2431	BI661	8	Oakfair Ln	815	CO	4	0.62	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2432	BI661	9	Oakheath Dr	1096	CO	4	0.83	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2433	BI661	10	Oakrest Ln	769	CO	4	0.58	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2434	BI661	11	Pasalempo Ln	2149	CO	4	1.63	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2435	BI661	12	Pine Park Ct	113	CO	4	0.09	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2436	BI661	13	Pinecrest Ln	835	CO	4	0.63	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2437	BI661	14	Sandhurst Ln	174	CO	4	0.13	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2438	BI661	15	Spice Tree Ln	133	CO	4	0.10	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2439	BI661	16	Stone Court Cir	95	CO	4	0.07	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2440	BI661	17	Stonewall Ln	170	CO	4	0.13	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2441	BI661	18	Stern Pkwy	161	CO	4	0.12	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2442	BI661	19	Woodbury Dr	1500	CO	4	1.15	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2443	BI661	20	Woodbury Dr	633	Los Angeles	4	0.48	Minor-Local	60	6	0	10	10	0.74	8	24	HIGH		Wilmington Drain								
2445	BI661	22	W 228th St	167	Los Angeles	4	0.13	Secondary-Collector	64	8	0	10	10	0.74	8	26	HIGH		Wilmington Drain								
2446	BI661	23	Lockness Ave	1604	Los Angeles	4	1.22	Minor-Local	60	6	0	10	10	0.74	8	24	HIGH		Wilmington Drain								
2447	BI661	24	Lockness Pl	243	Los Angeles	4	0.18	Minor-Local	60	6	0	10	10	0.74	8	24	HIGH		Wilmington Drain								
2448	BI661	25	Osborne Dr	540	Los Angeles	4	0.41	Minor-Local	60	6	0	10	10	0.74	8	24	HIGH		Wilmington Drain								
2449	BI661	26	Plyer Pl	287	Los Angeles	4	0.22	Minor-Local	60	6	0	10	10	0.74	8	24	HIGH		Wilmington Drain								
2451	BI661	28		60	Los Angeles	4	0.05	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2452	BI661	29	Bargy Ave	1290	Los Angeles	4	0.98	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2453	BI661	30	Bargy Pl	179	Los Angeles	4	0.14	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2454	BI661	31	Brightwater Pl	601	Los Angeles	4	0.46	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2455	BI661	32	Clearwood Pl	1206	Los Angeles	4	0.91	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2456	BI661	33	Dorset Pl	549	Los Angeles	4	0.42	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2457	BI661	34	Frankton Ave	576	Los Angeles	4	0.51	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2458	BI661	35	Halidale Ave	1236	Los Angeles	4	0.94	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2459	BI661	36	Kentworthy Ave	1115	Los Angeles	4	0.84	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2460	BI661	37	Lockness Ave	895	Los Angeles	4	0.68	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2461	BI661	38	Melby Pl	473	Los Angeles	4	0.36	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2462	BI661	39	Oakheath Dr	550	Los Angeles	4	0.42	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2463	BI661	40	Oakheath Pl	296	Los Angeles	4	0.22	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2464	BI661	41	Osborne Dr	2872	Los Angeles	4	2.18	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2465	BI661	42	Plyer Pl	20	Los Angeles	4	0.02	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2466	BI661	43	Siddee Pl	914	Los Angeles	4	0.69	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2467	BI661	44	Storn Pkwy	536	Los Angeles	4	0.41	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2468	BI661	45	Toomey Pl	305	Los Angeles	4	0.23	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
2469	BI661	46	Woodbury Dr	2112	Los Angeles	4	1.60	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								
3001	BI8101	1	Eselman Ave	1127	Lombia	4	0.85	Secondary-Collector	64	8	0	10	10	0.74	8	26	HIGH		Wilmington Drain								
3002	BI8101	2	242nd St	42	Lombia	4	0.03	Minor-Local	60	6	0	10	10	0.74	8	24	HIGH		Wilmington Drain								
3003	BI8101	3	Callison St	131	Lombia	4	0.10	Minor-Local	60	6	0	10	10	0.74	8	24	HIGH		Wilmington Drain								
3004	BI8101	4	Dixon St	46	Lombia	4	0.03	Minor-Local	60	6	0	10	10	0.74	8	24	HIGH		Wilmington Drain								
3005	BI8101	5	Lombia Park Pl	50	Lombia	4	0.04	Minor-Local	60	6	0	10	10	0.74	8	24	HIGH		Wilmington Drain								
3006	BI8101	6	Stanhurst Ave	175	Lombia	4	0.13	Minor-Local	60	6	0	10	10	0.74	8	24	HIGH		Wilmington Drain								
3007	BI8101	7	5 Western Ave	1146	Los Angeles	6	1.30	Highway	100	10	0	10	13	0.45	6	26	HIGH		Wilmington Drain								
3008	BI8101	8	Western Ave	1348	Los Angeles	6	1.53	Highway	100	10	0	10	13	0.45	6	26	HIGH		Wilmington Drain								
3009	BI8101	9	Eselman Wy	148	Lombia	4	0.11	Minor-Local	60	6	0	10	13	0.45	6	22	HIGH		Wilmington Drain								

Potential Green Streets Worksheet: Green Street Analysis Summary Table

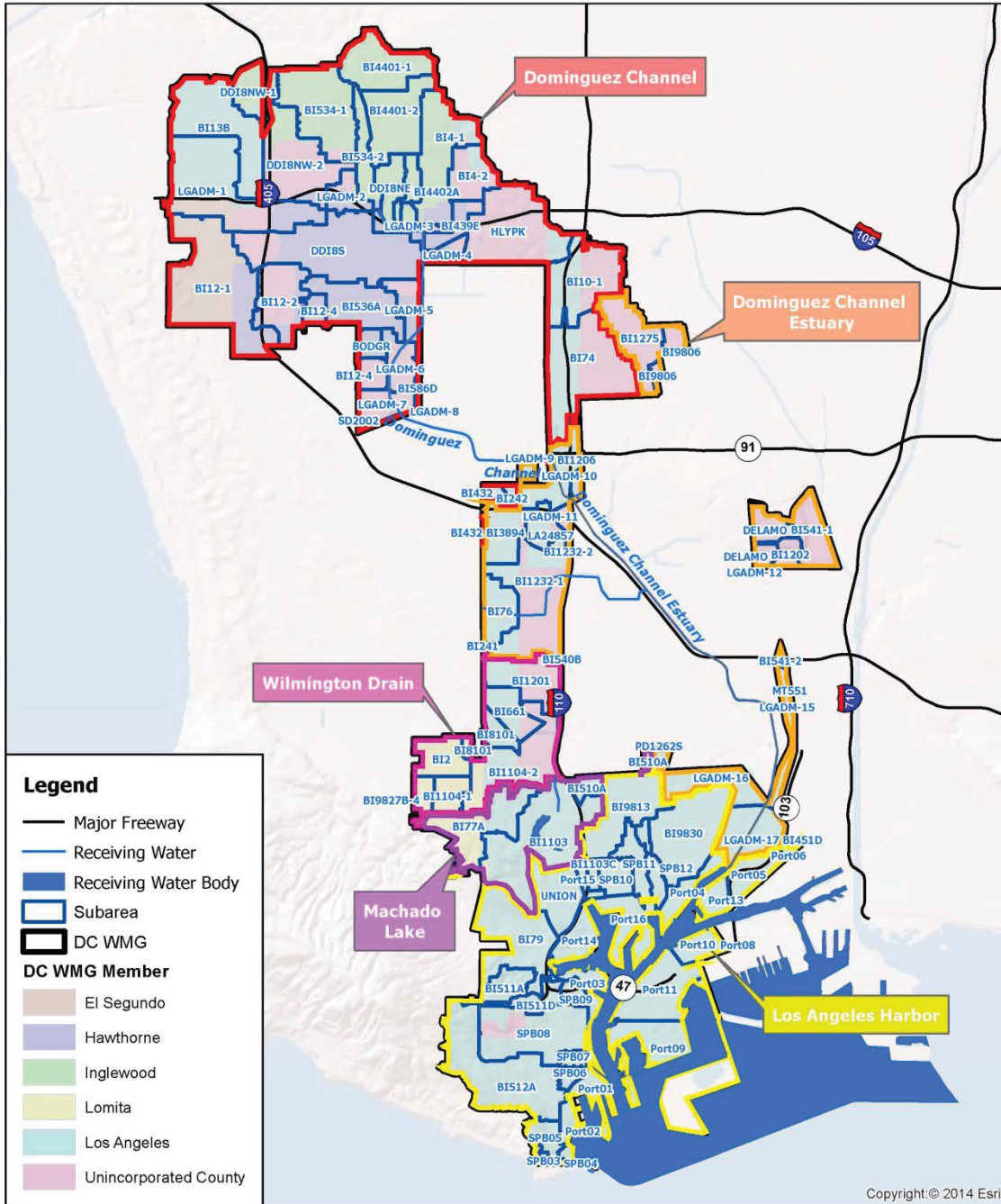
Ranking Criteria			General Attributes										Street Width					Street Slope					Soil Type			Score		Planned Rehab		Watershed	Selected?
Object ID	Subwatershed	Assigned Weight	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Width		Street Slope		Soil Type		Score	Rank	Planned Rehab		Watershed	Selected?												
								Street Type	Street Width (ft)	Slope (%)	Score	Soil Type	Ksat			Score	City			County											
3010	B18101	10	Felton Ave	5	Lomita	4	0.90	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Winnington Drain														
3011	B18101	11	Turrell St	527	Lomita	4	0.40	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Winnington Drain														
3012	B18101	12	Walnut St	500	Lomita	4	0.38	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Winnington Drain														
3013	B18101	13	Fulmar Ave	13	Los Angeles	4	0.01	Minor-Local	60	0	10	10	0.74	8	24	HIGH	Winnington Drain														
3014	B18101	14	W 239th St	62	Los Angeles	4	0.05	Minor-Local	60	0	10	10	0.74	8	24	HIGH	Winnington Drain														
3015	B18101	15	W 239th St	29	Los Angeles	4	0.02	Minor-Local	60	0	10	10	0.74	8	24	HIGH	Winnington Drain														
3016	B18101	16		126	Los Angeles	4	0.10	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Winnington Drain														
3017	B18101	17	236th St	29	Los Angeles	4	0.02	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Winnington Drain														
3018	B18101	18	237th St	1070	Los Angeles	4	0.81	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Winnington Drain														
3019	B18101	19	238th St	1281	Los Angeles	4	0.97	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Winnington Drain														
3020	B18101	20	Ambassador Pl	588	Los Angeles	4	0.27	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Winnington Drain														
3021	B18101	21	Avenue A	126	Los Angeles	4	0.10	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Winnington Drain														
3022	B18101	22	Censor Ave	615	Los Angeles	4	0.47	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Winnington Drain														
3023	B18101	23	Fampton Ave	1738	Los Angeles	4	1.32	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Winnington Drain														
3024	B18101	24	Fulmar Ave	572	Los Angeles	4	0.43	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Winnington Drain														
3025	B18101	25	Governor Ave	474	Los Angeles	4	0.36	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Winnington Drain														
3026	B18101	26	Gulford Pl	414	Los Angeles	4	0.31	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Winnington Drain														
3027	B18101	27	Himbor Pl	240	Los Angeles	4	0.18	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Winnington Drain														
3028	B18101	28	Hwyford Pl	466	Los Angeles	4	0.37	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Winnington Drain														
3029	B18101	29	Kippen St	631	Los Angeles	4	0.48	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Winnington Drain														
3030	B18101	30	Maldenone Ck	316	Los Angeles	4	0.24	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Winnington Drain														
3031	B18101	31	Maldenone Pl	338	Los Angeles	4	0.26	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Winnington Drain														
3032	B18101	32	President Ave	3225	Los Angeles	4	2.44	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Winnington Drain														
3033	B18101	33	Ridgeway Pl	290	Los Angeles	4	0.22	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Winnington Drain														
3034	B18101	34	W 239th St	540	Los Angeles	4	0.41	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Winnington Drain														
3035	B18101	35	W 239th St	243	Los Angeles	4	0.18	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Winnington Drain														
3036	B18101	36	W 239th St	226	Los Angeles	4	0.17	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Winnington Drain														
3037	B18101	37	W 240th St	2032	Los Angeles	4	1.54	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Winnington Drain														
3038	B18101	38	W 241st St	278	Los Angeles	4	0.21	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Winnington Drain														
3039	B18101	39	W 242nd Pl	1808	Los Angeles	4	1.37	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Winnington Drain														
3040	B18101	40	W 242nd St	338	Los Angeles	4	0.26	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Winnington Drain														
3041	B18101	41	W Prodnmaster Ave	472	Los Angeles	4	0.36	Minor-Local	60	0	10	13	0.45	6	22	HIGH	Winnington Drain														
3042	B18101	42		1625	Los Angeles	1	0.31	Alley	20	0	10	13	0.45	6	20	HIGH	Winnington Drain														
3154	B18927B-4	1	Pennsylvania Ave	364	Lomita	4	0.28	Minor-Local	60	0	10	4	0.4	5	21	HIGH	Winnington Drain														
3155	B18927B-4	2	Kelley Ave	498	Lomita	4	0.38	Minor-Local	60	0	10	4	0.4	5	17	MED	Winnington Drain														
3156	B18927B-4	3	Pennsylvania Ave	843	Lomita	4	0.64	Minor-Local	60	0	6	4	0.4	5	17	MED	Winnington Drain														
3157	B18927B-4	4	Reed Dr	299	Lomita	4	0.23	Minor-Local	60	2	6	4	0.4	5	17	MED	Winnington Drain														
3158	B18927B-4	5	Stratford Dr	294	Lomita	4	0.22	Minor-Local	60	2	6	4	0.4	5	17	MED	Winnington Drain														
3159	B18927B-4	6	Cypress Circle Dr	309	Lomita	4	0.23	Minor-Local	60	0	10	4	0.4	5	21	HIGH	Winnington Drain														
3160	B18927B-4	7	Cypress St	469	Lomita	4	0.36	Minor-Local	60	0	10	4	0.4	5	21	HIGH	Winnington Drain														
3161	B18927B-4	8	251st St	870	Lomita	4	0.66	Minor-Local	60	1	8	4	0.4	5	19	MED	Winnington Drain														
3162	B18927B-4	9	253rd St	859	Lomita	4	0.65	Minor-Local	60	1	8	4	0.4	5	19	MED	Winnington Drain														
3163	B18927B-4	10	254th St	689	Lomita	4	0.52	Minor-Local	60	1	8	4	0.4	5	19	MED	Winnington Drain														
3164	B18927B-4	11	Aubrey Ln	181	Lomita	4	0.14	Minor-Local	60	1	8	4	0.4	5	19	MED	Winnington Drain														
3165	B18927B-4	12	Blue Rose Ct	127	Lomita	4	0.10	Minor-Local	60	1	8	4	0.4	5	19	MED	Winnington Drain														
3166	B18927B-4	13	Cypress St	1064	Lomita	4	0.81	Minor-Local	60	1	8	4	0.4	5	19	MED	Winnington Drain														
3167	B18927B-4	14	McKenna Ct	526	Lomita	4	0.25	Minor-Local	60	1	8	4	0.4	5	19	MED	Winnington Drain														
3168	B18927B-4	15	Noodle Ct	174	Lomita	4	0.13	Minor-Local	60	1	8	4	0.4	5	19	MED	Winnington Drain														
3169	B18927B-4	16	Pennsylvania Ave	1465	Lomita	4	1.11	Minor-Local	60	1	8	4	0.4	5	19	MED	Winnington Drain														
3170	B18927B-4	17	Robb Ln	310	Lomita	4	0.24	Minor-Local	60	1	8	4	0.4	5	19	MED	Winnington Drain														
3171	B18927B-4	18	254th St	174	Lomita	4	0.13	Minor-Local	60	2	6	4	0.4	5	17	MED	Winnington Drain														
3172	B18927B-4	19	255th St	997	Lomita	4	0.76	Minor-Local	60	2	6	4	0.4	5	17	MED	Winnington Drain														
3173	B18927B-4	20	256th St	109	Lomita	4	0.08	Minor-Local	60	2	6	4	0.4	5	17	MED	Winnington Drain														
3174	B18927B-4	21	Adamo Ave	283	Lomita	4	0.21	Minor-Local	60	2	6	4	0.4	5	17	MED	Winnington Drain														

Potential Green Streets Worksheet: Green Street Analysis Summary Table

Ranking Criteria		General Criteria										Planned Rehab		Watershed	Selected?							
Object ID	Subwatershed	Assigned Weight		General Attributes				Street Width			Street Slope			Soil Type			Score	Rank	City	County	Watershed	Selected?
		Subwatershed ID	Street Name	Length (ft)	City	Number of Lanes	Lane Miles	Street Type	Street Width (ft)	Score	Slope (%)	Score	Soil Type	Kcat	Score							
3175	BI9827B-4	22	Cypress St	542	Lomita	4	0.41	Minor-Local	60	6	2	6	4	0.4	5	17	MED			Wilmington Drain		
3176	BI9827B-4	23	Bears Ct	312	Lomita	4	0.24	Minor-Local	60	6	2	6	4	0.4	5	17	MED			Wilmington Drain		
3177	BI9827B-4	24	Forrester Dr	548	Lomita	4	0.42	Minor-Local	60	6	2	6	4	0.4	5	17	MED			Wilmington Drain		
3178	BI9827B-4	25	Pacific Coast Hwy	189	Lomita	6	0.21	Highway	100	10	3	4	4	0.4	5	19	MED			Wilmington Drain		
3179	BI9827B-4	26	Reed Dr	179	Lomita	4	0.14	Minor-Local	60	6	3	4	4	0.4	5	15	MED			Wilmington Drain		
3180	BI9827B-4	27	Pacific Coast Hwy	522	Lomita	6	0.59	Highway	100	10	4	2	4	0.4	5	17	MED			Wilmington Drain		
3181	BI9827B-4	28	Esther View Dr	524	Lomita	4	0.40	Minor-Local	60	6	4	2	4	0.4	5	13	LOW			Wilmington Drain		
3182	BI9827B-4	29	Pennywaba Ave	743	Lomita	4	0.56	Minor-Local	60	6	4	2	4	0.4	5	13	LOW			Wilmington Drain		

Attachment B
Green Street Subarea Analysis Summary

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Subarea Summary for Green Street Analysis
DC WMG EWMP

Green Street Implementation Summary by Subarea	
Subarea	Lane Miles Provided
BI10-1	12
BI1103	7
BI1103C	3
BI1104-2	0
BI1201	0
BI1202	0
BI1206	0
BI12-1	10
BI12-2	20
BI1232-1	65
BI1232-2	1
BI12-4	2
BI1275	1
BI13B	4
BI242	1
BI3894	5
BI4-1	2
BI4-2	9
BI432	0
BI439E	5
BI4401-1	0
BI4401-2	0
BI4402A	5
BI510A	3
BI511A	0
BI511D	1
BI512A	3
BI534-1	11
BI534-2	8
BI536A	4
BI541-1	0
BI541-2	0
BI586D	0
BI661	0
BI74	19
BI76	3
BI77A	0
BI79	5
BI8101	0
BI9806	0

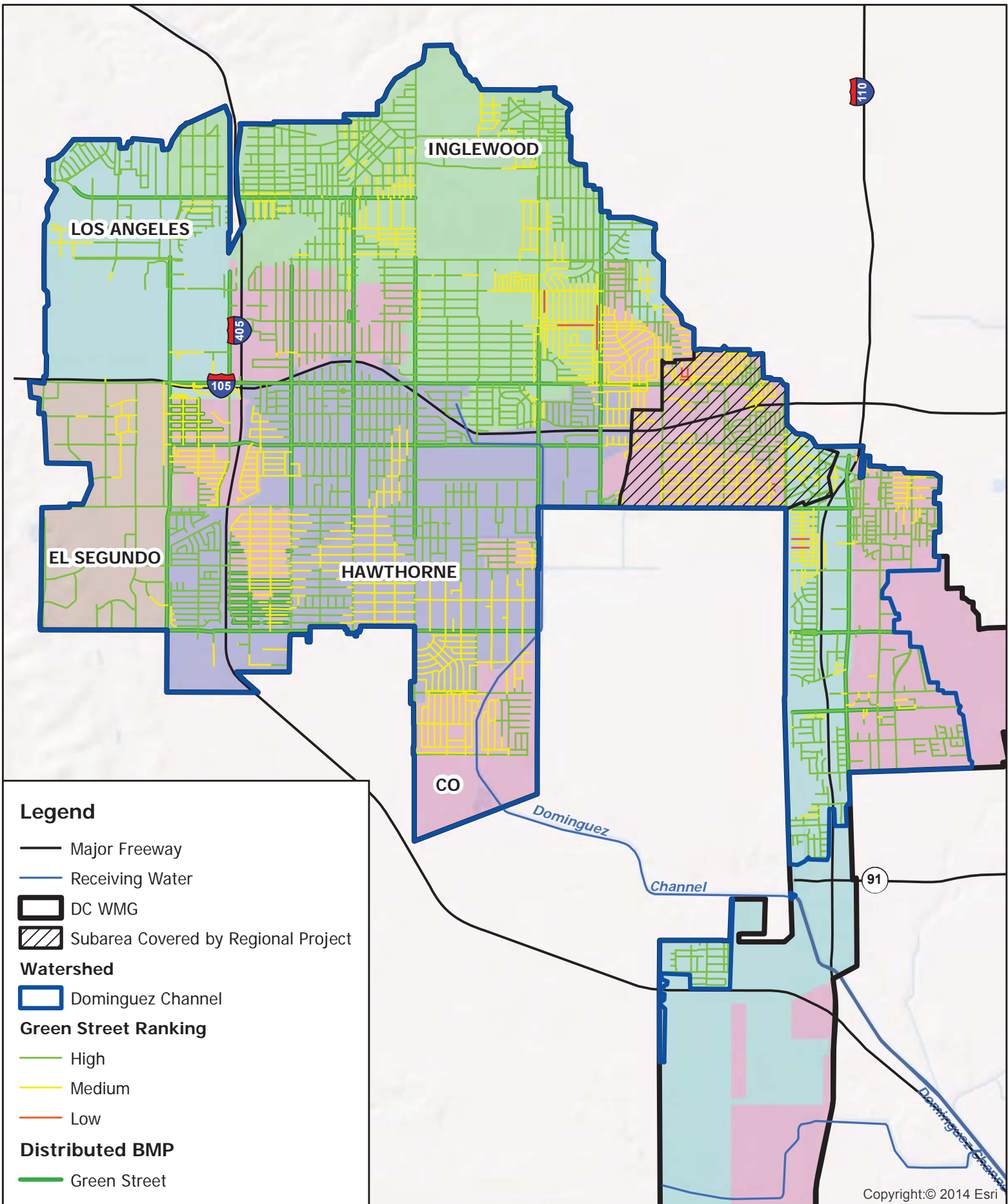
Green Street Implementation Summary by Subarea	
Subarea	Lane Miles Provided
BI9813	40
BI9827B-4	0
BI9830	33
BODGR	0
DDI8NE	2
DDI8NW-1	2
DDI8NW-2	21
DDI8S	24
DELAMO	0
HLYPK	0
LA24857	3
LGADM-1	27
LGADM-10	1
LGADM-11	1
LGADM-15	0
LGADM-16	0
LGADM-17	2
LGADM-2	5
LGADM-3	6
LGADM-4	1
LGADM-5	3
LGADM-6	0
LGADM-7	3
LGADM-9	0
Port01	0
Port02	0
Port03	0
Port04	1
Port05	0
Port06	0
Port09	0
Port10	0
Port11	0
Port13	0
Port14	0
Port15	1
Port16	0
Port17	0
SD2002	0
SPB01	0
SPB02	0

Green Street Implementation Summary by Subarea	
Subarea	Lane Miles Provided
SPB03	0
SPB04	0
SPB05	0
SPB06	0
SPB07	0
SPB08	9
SPB09	0
SPB10	0
SPB11	6
SPB12	13
UNION	0

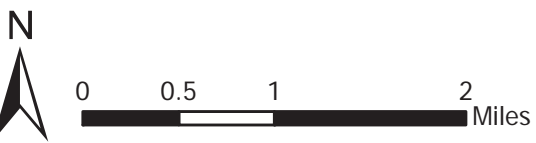
Attachment C

Green Street Watershed Maps

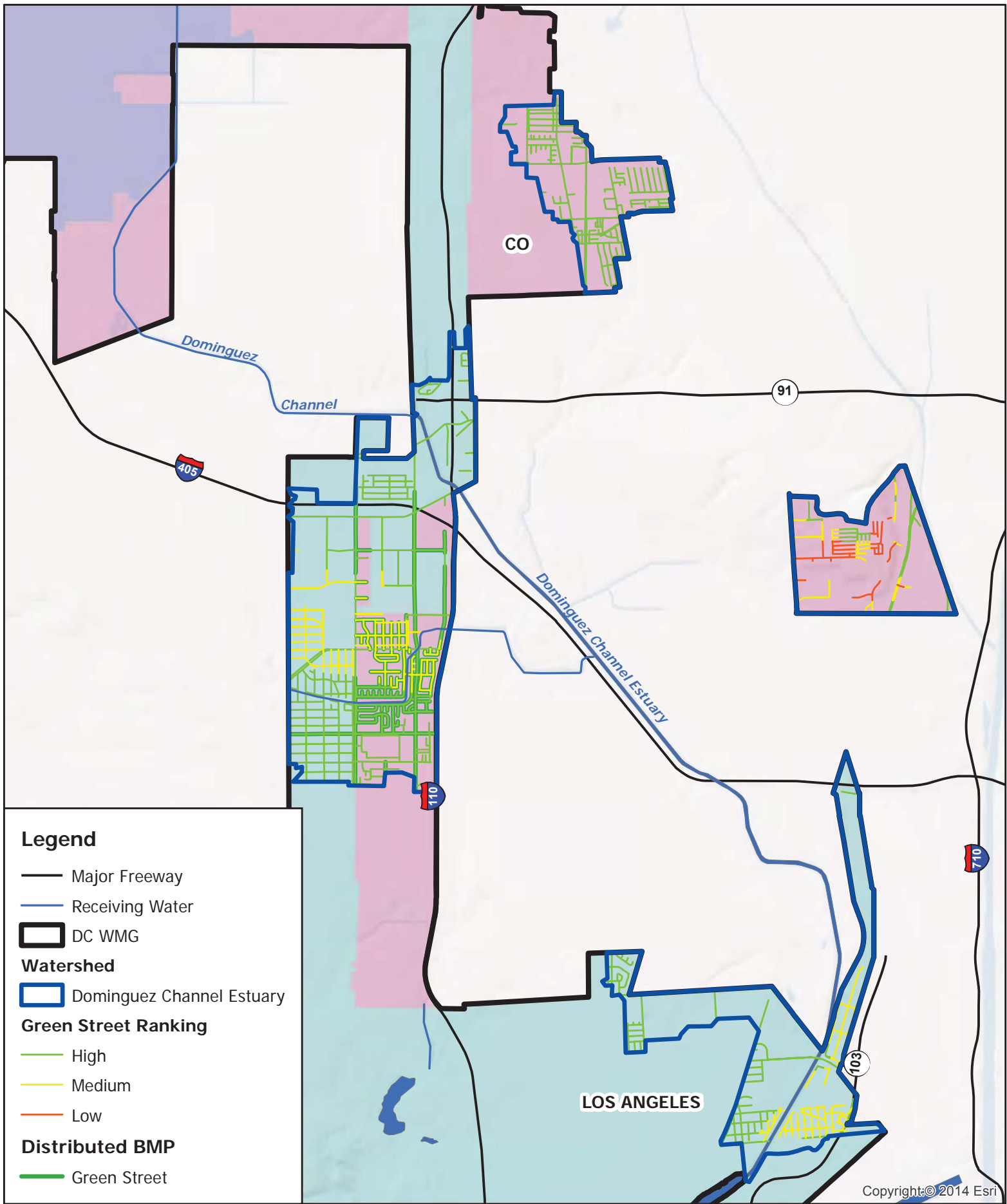
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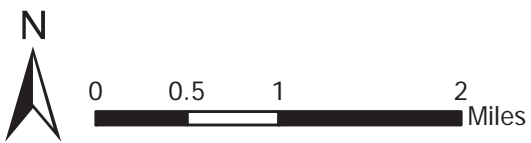
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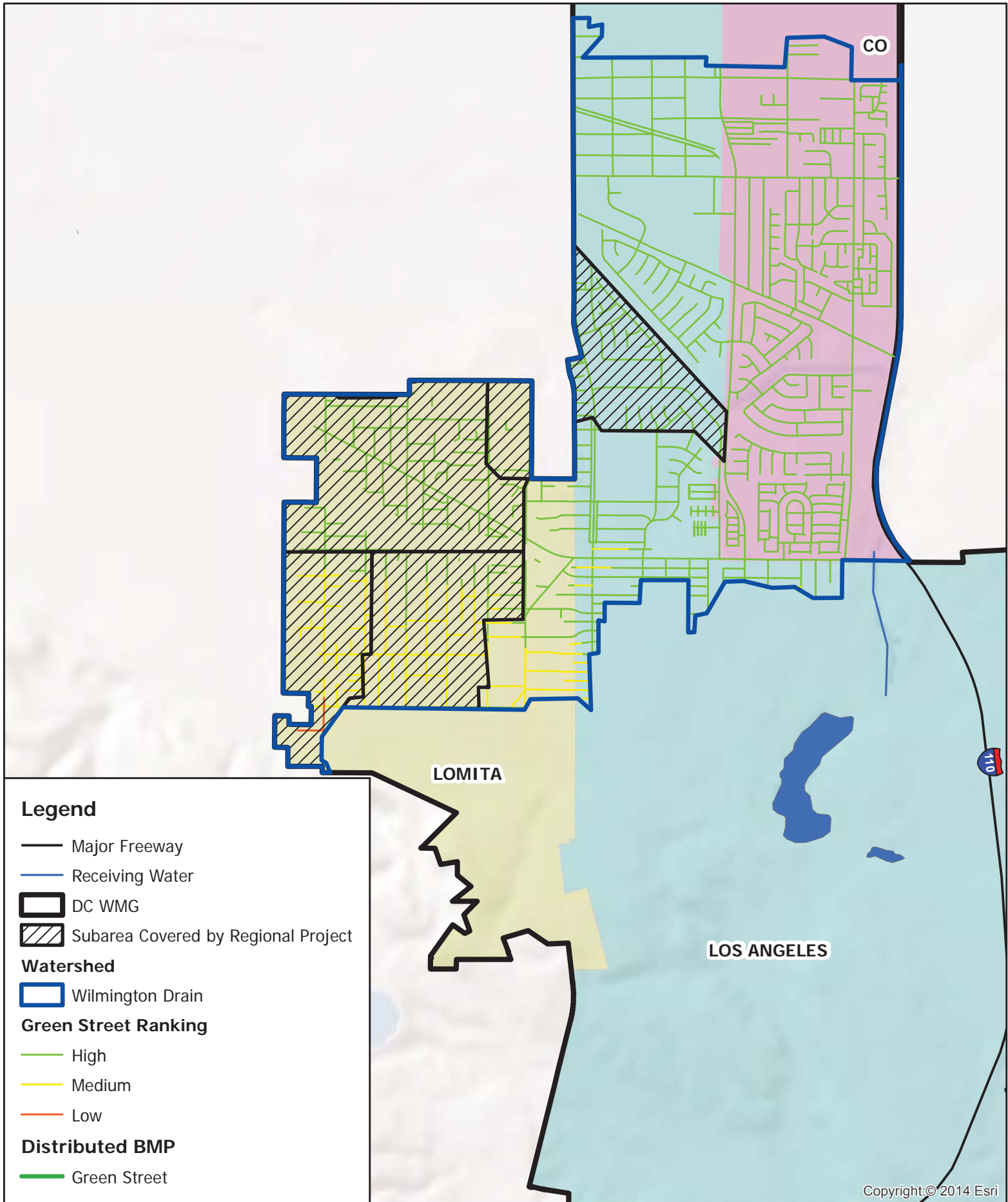


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Green Street Implementation Summary
Green Street Analysis
 DC WMG EWMP

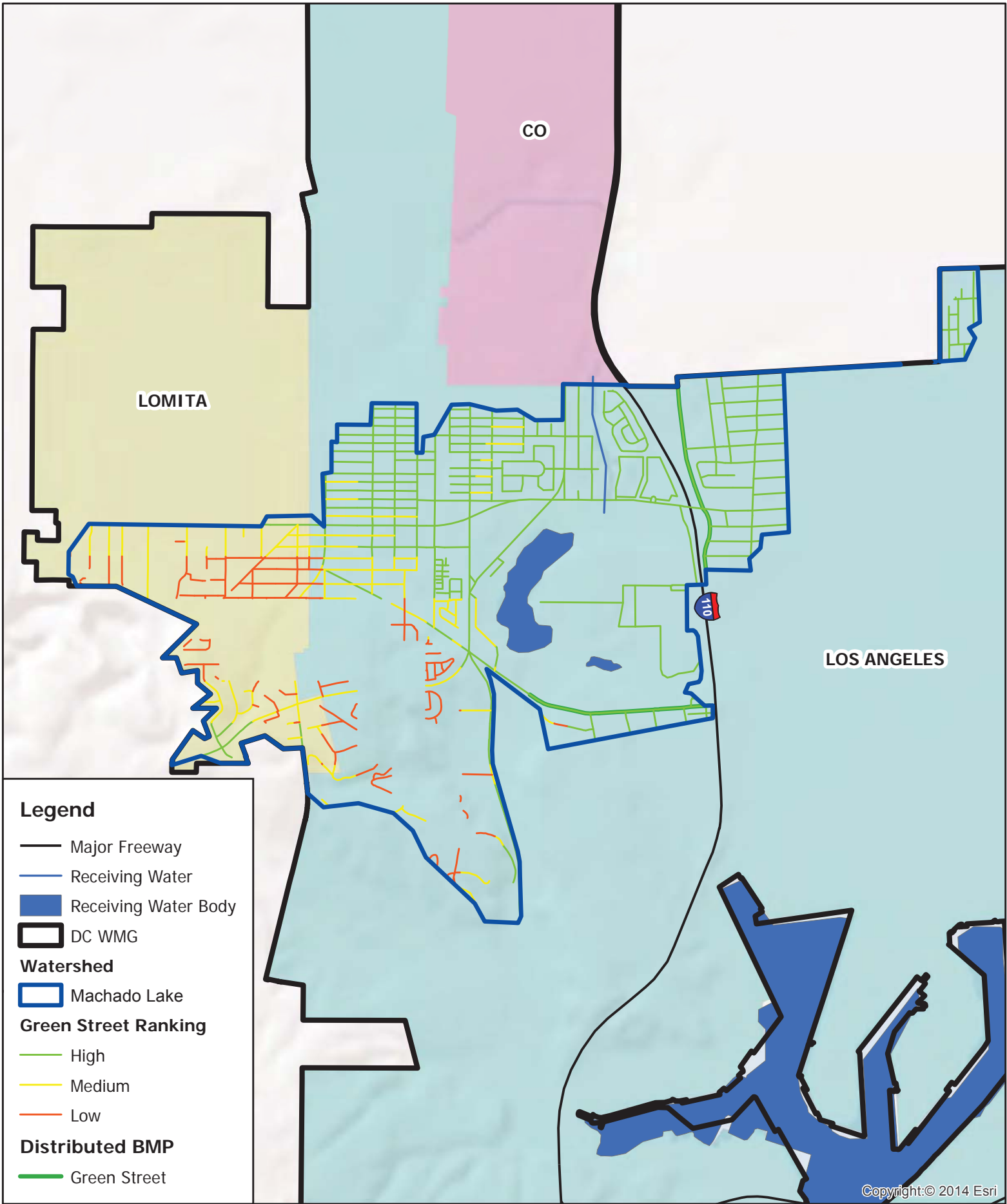
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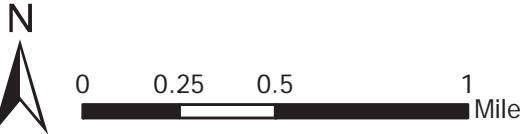
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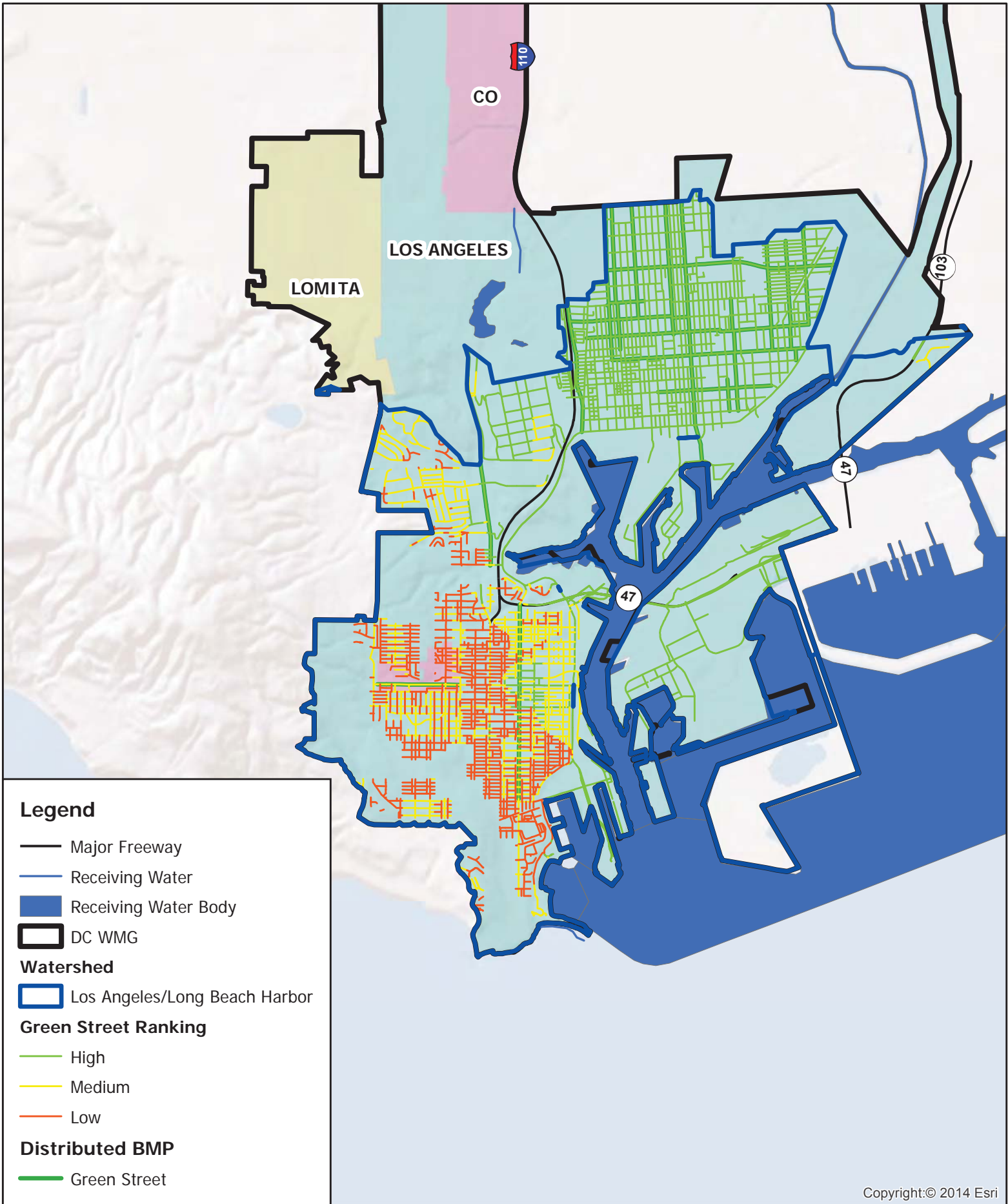
Legend

- Major Freeway
- Receiving Water
- Receiving Water Body
- DC WMG
- Watershed**
- Machado Lake
- Green Street Ranking**
- High
- Medium
- Low
- Distributed BMP**
- Green Street

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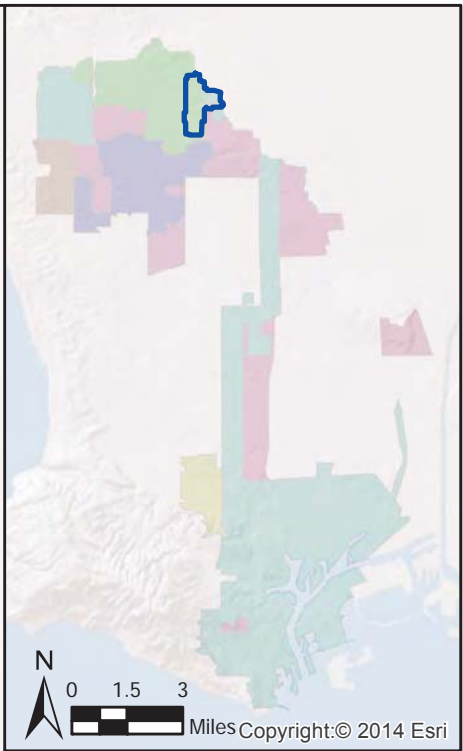
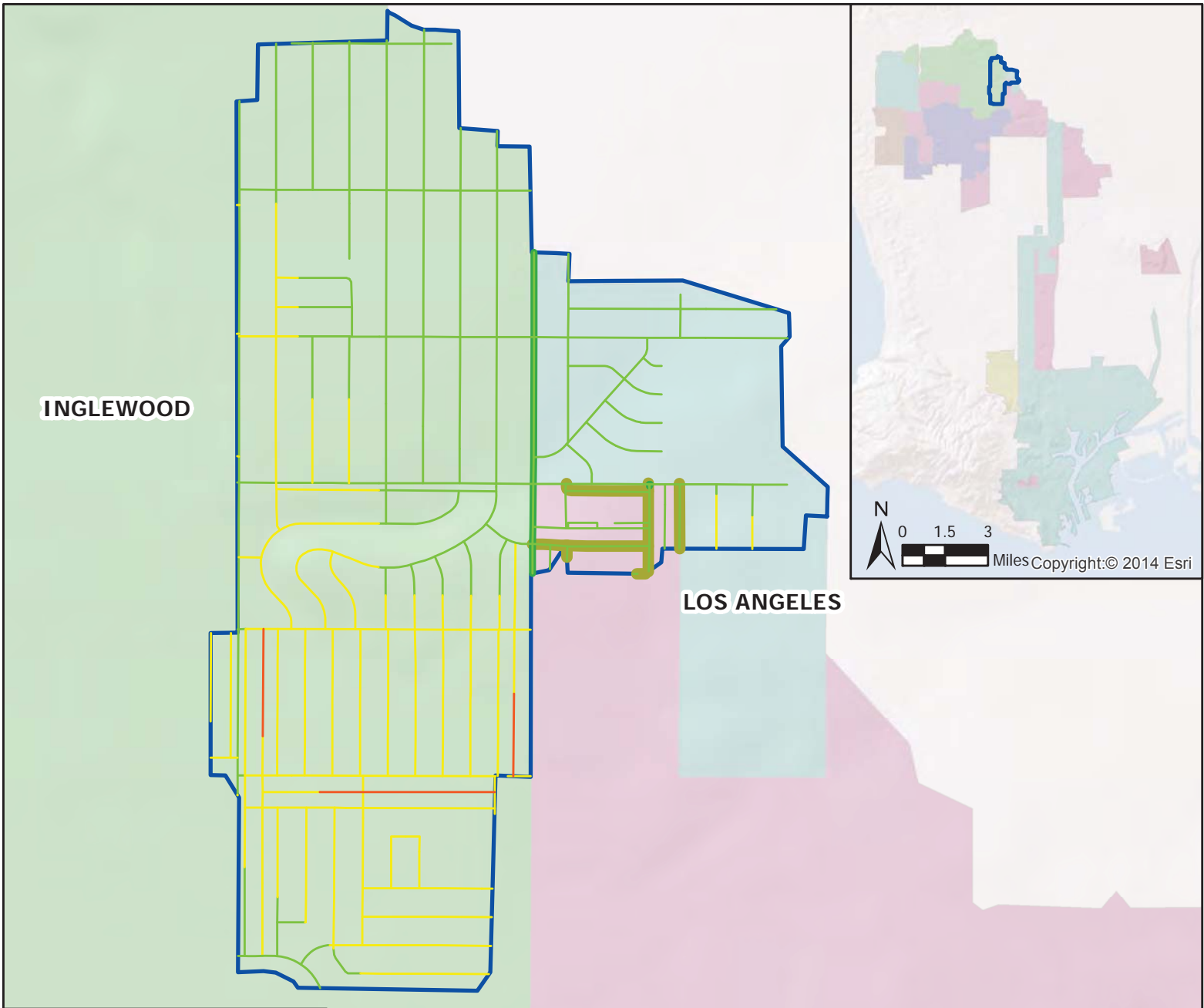


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Green Street Implementation Summary
Green Street Analysis
 DC WMG EWMP

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Legend

- Major Freeway
- Road Funding Priorities*
- Subarea BI4-1

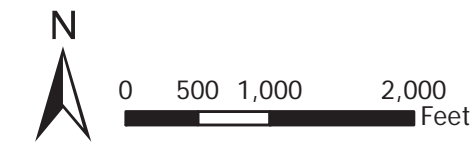
Green Ranking

- High
- Medium
- Low

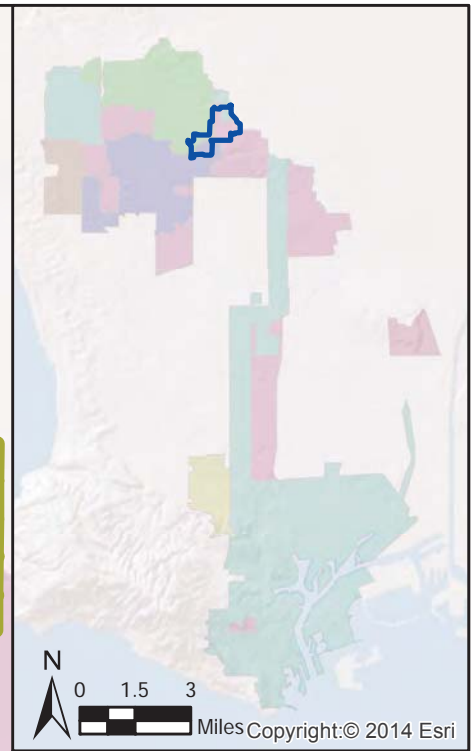
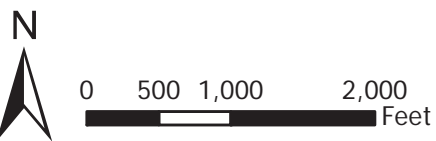
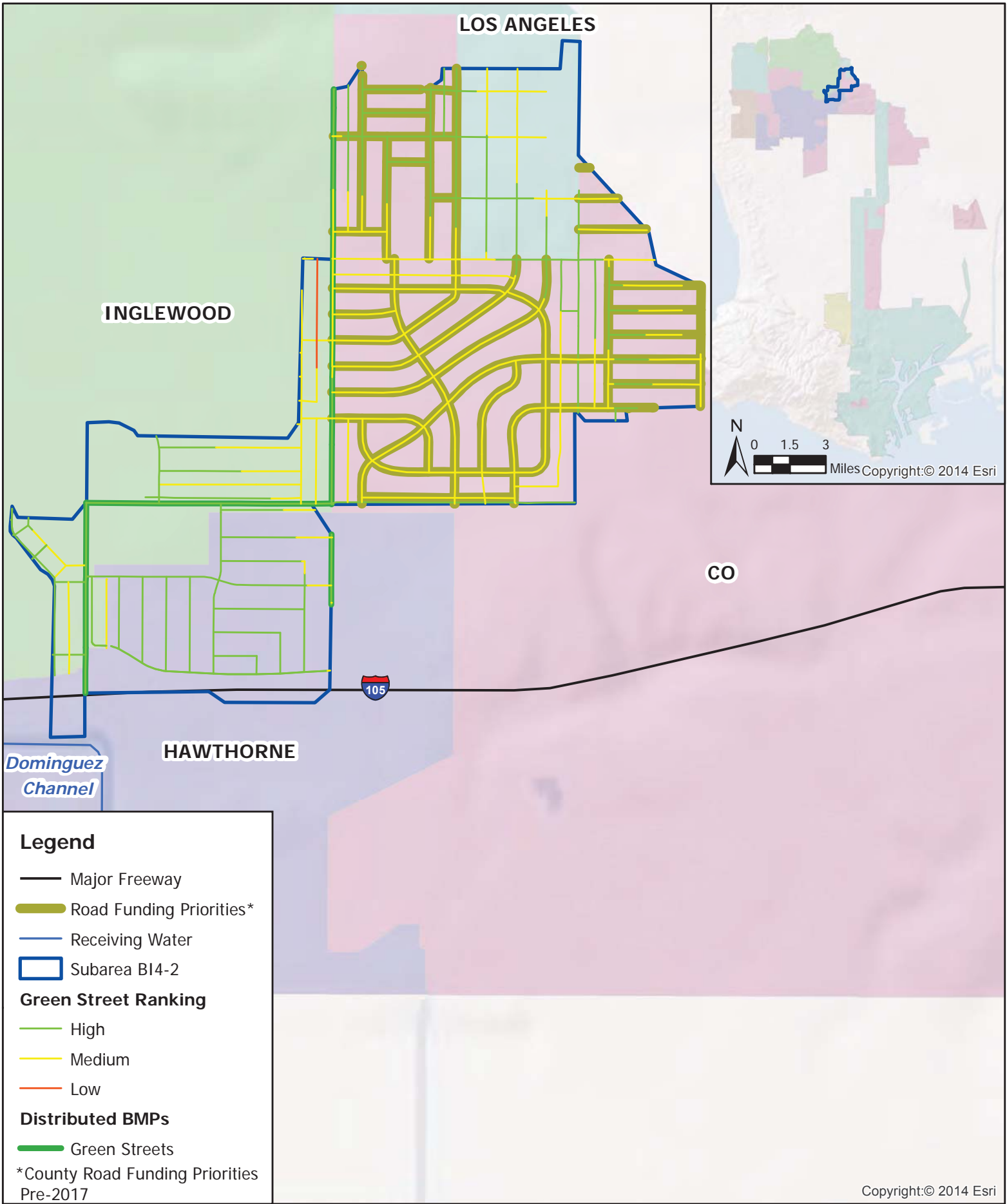
Distributed BMPs

- Green Streets

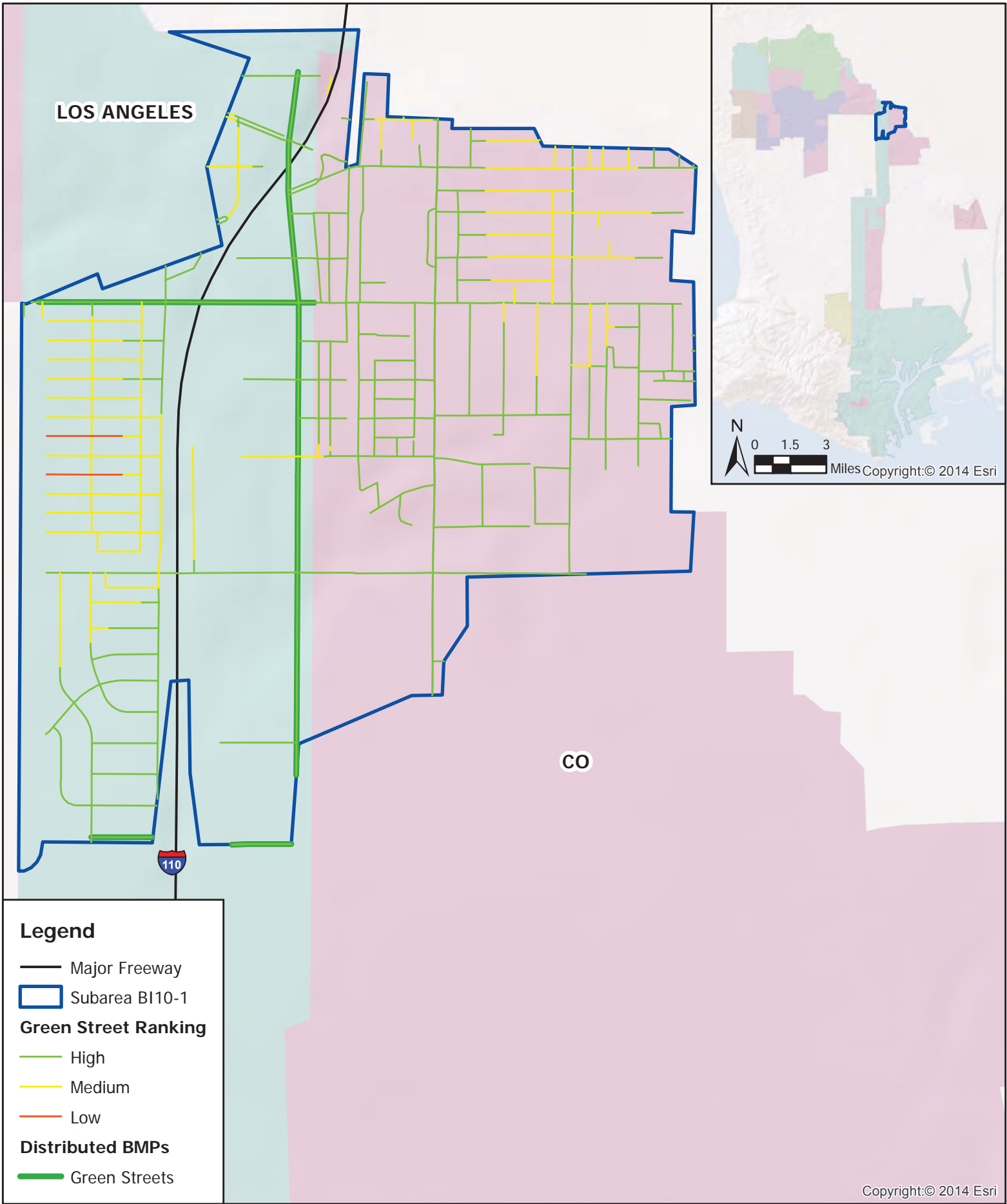
*County Road Funding Priorities Pre-2017



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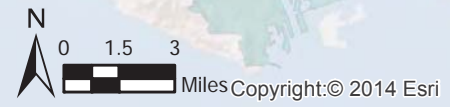
LOS ANGELES

CO

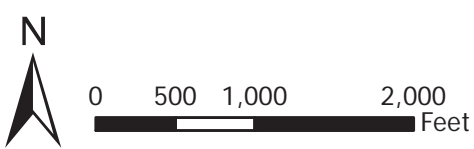


Legend

- Major Freeway
- ▭ Subarea BI10-1
- Green Street Ranking**
- High
- Medium
- Low
- Distributed BMPs**
- Green Streets



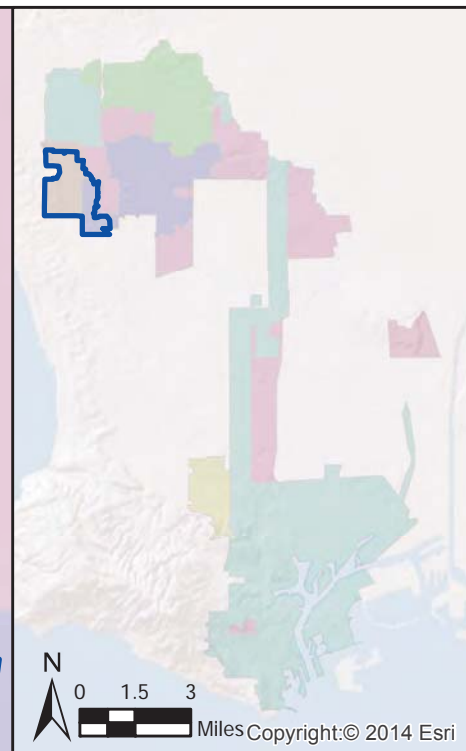
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**Subarea BI10-1
Green Street Analysis
DC WMG EWMP**

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EL SEGUNDO



CO

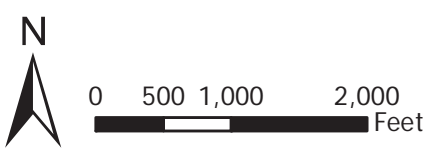
HAWTHORNE

Legend

- Major Freeway
- ▭ Subarea BI12-1
- Green Street Rankings**
- High
- Medium
- Low
- Distributed BMPs**
- Green Streets

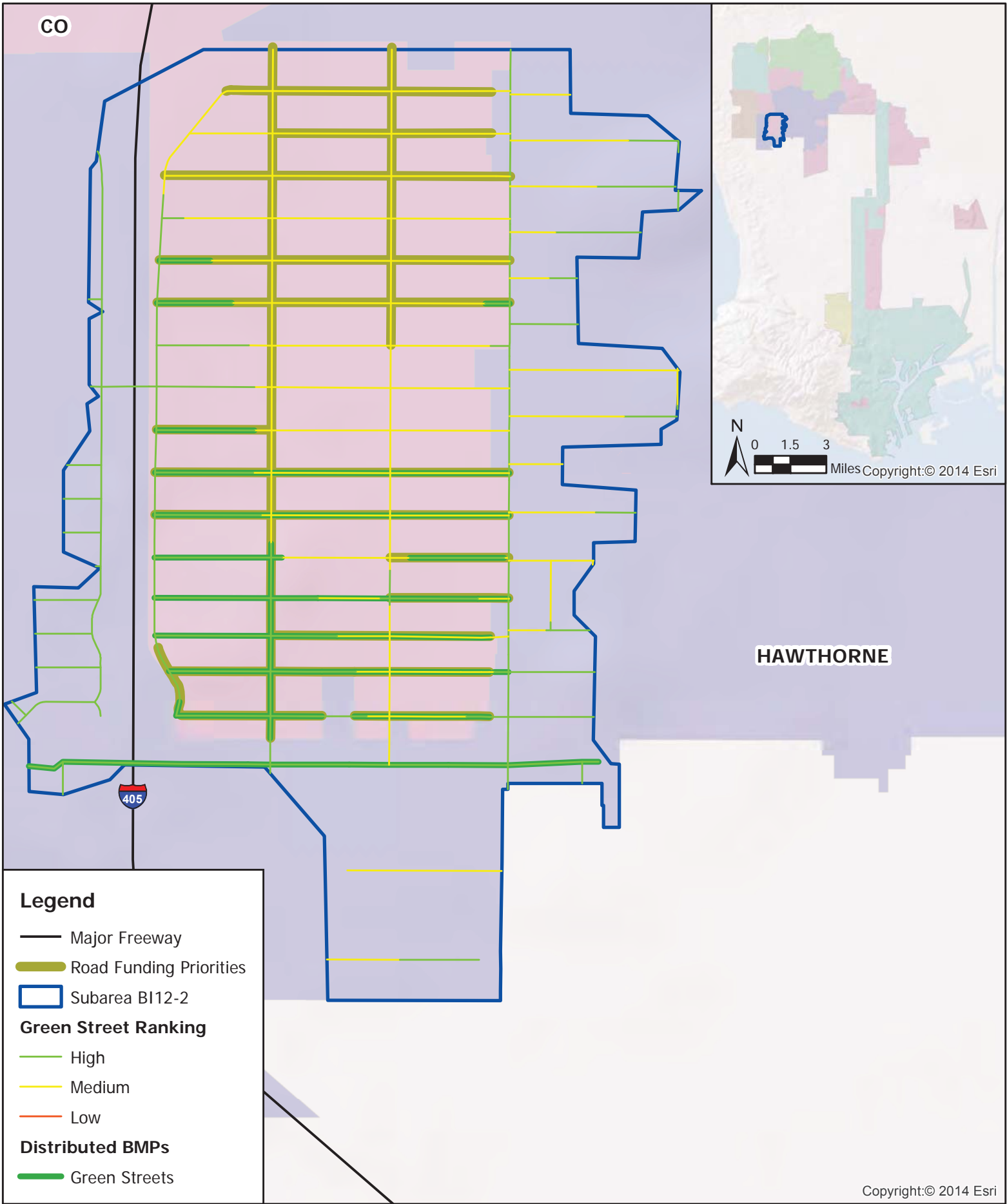


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**Subarea BI12-1
Green Street Analysis
DC WMG EWMP**

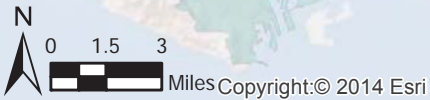
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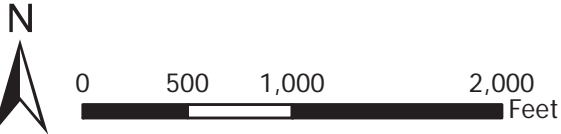
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HAWTHORNE

405

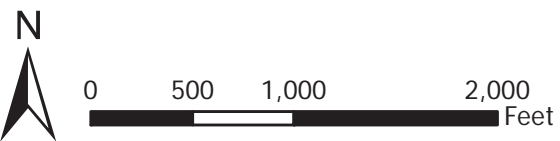
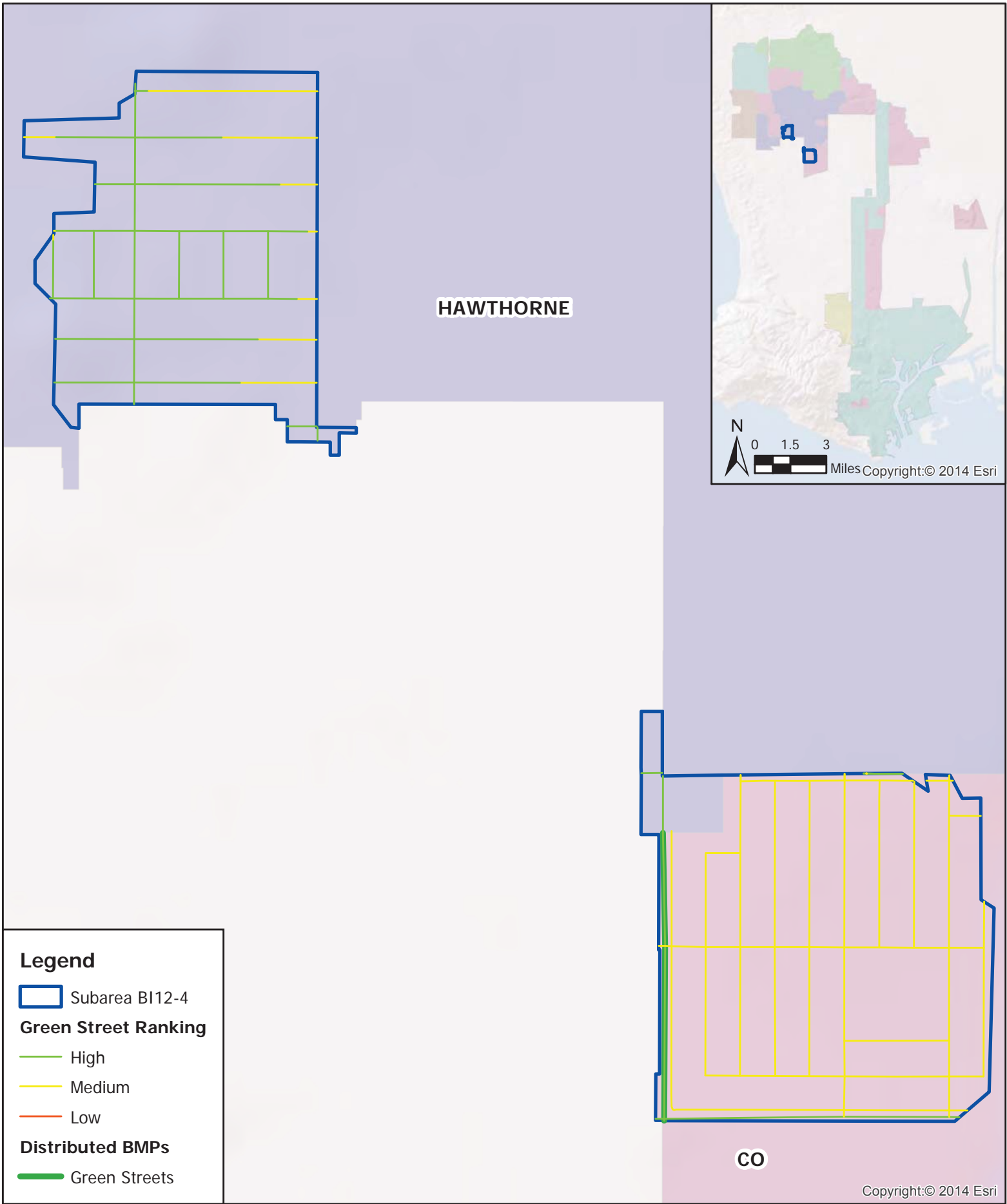


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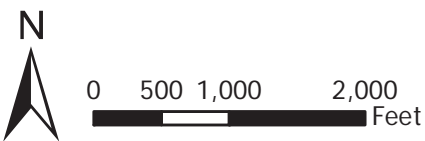
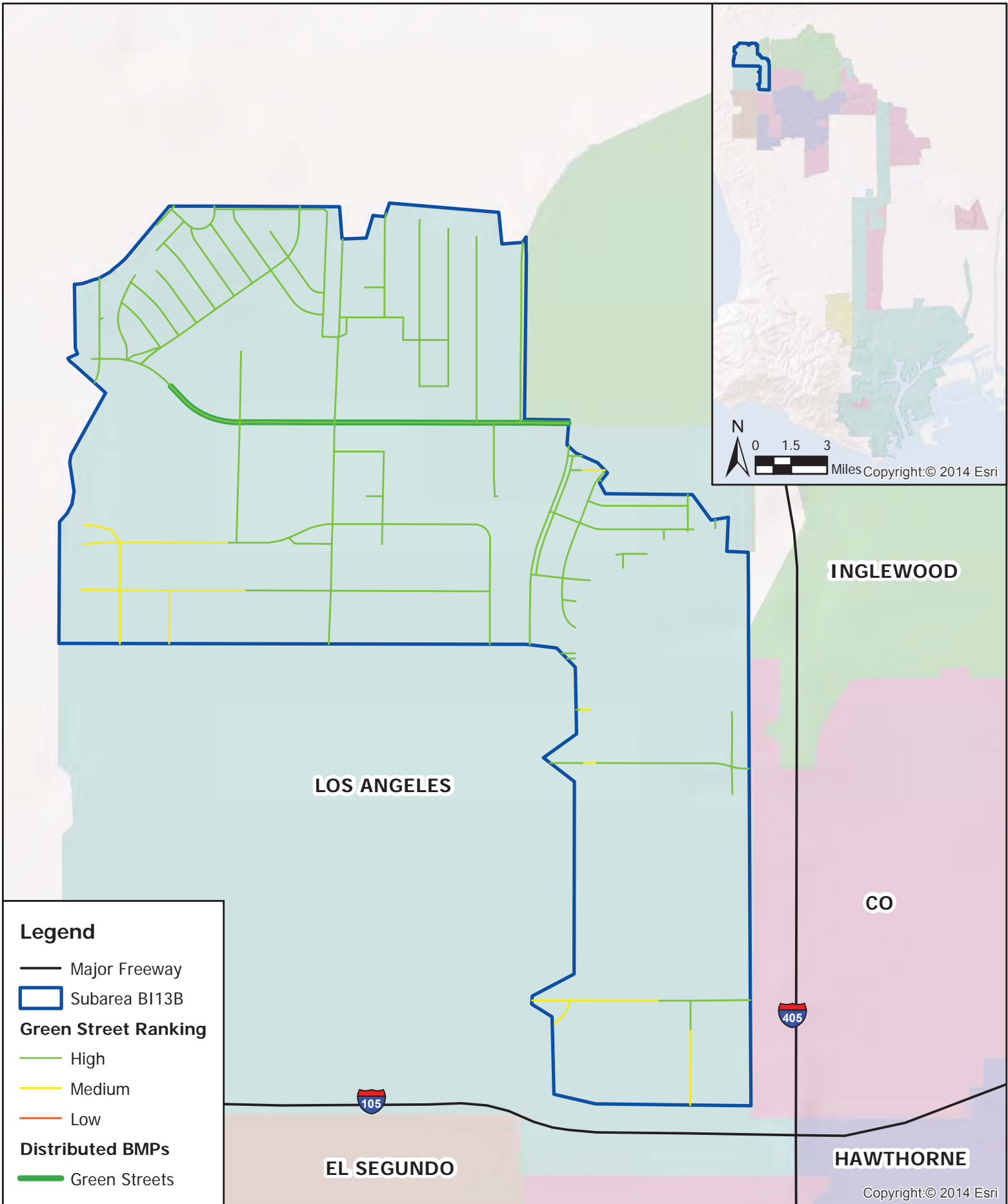


**Subarea BI12-2
Green Street Analysis
DC WMG EWMP**

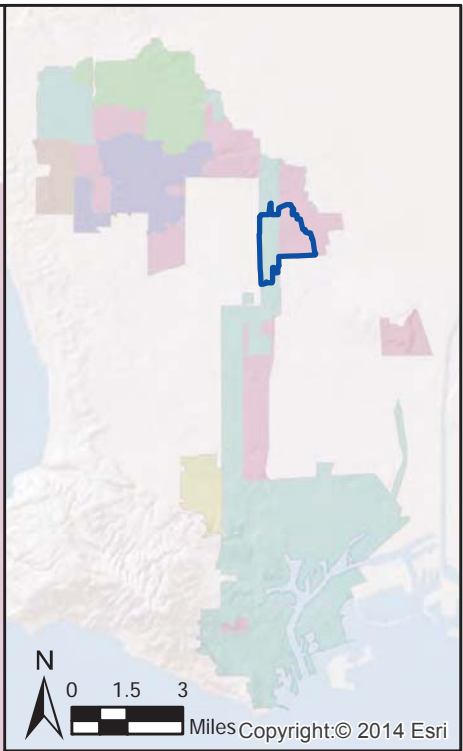
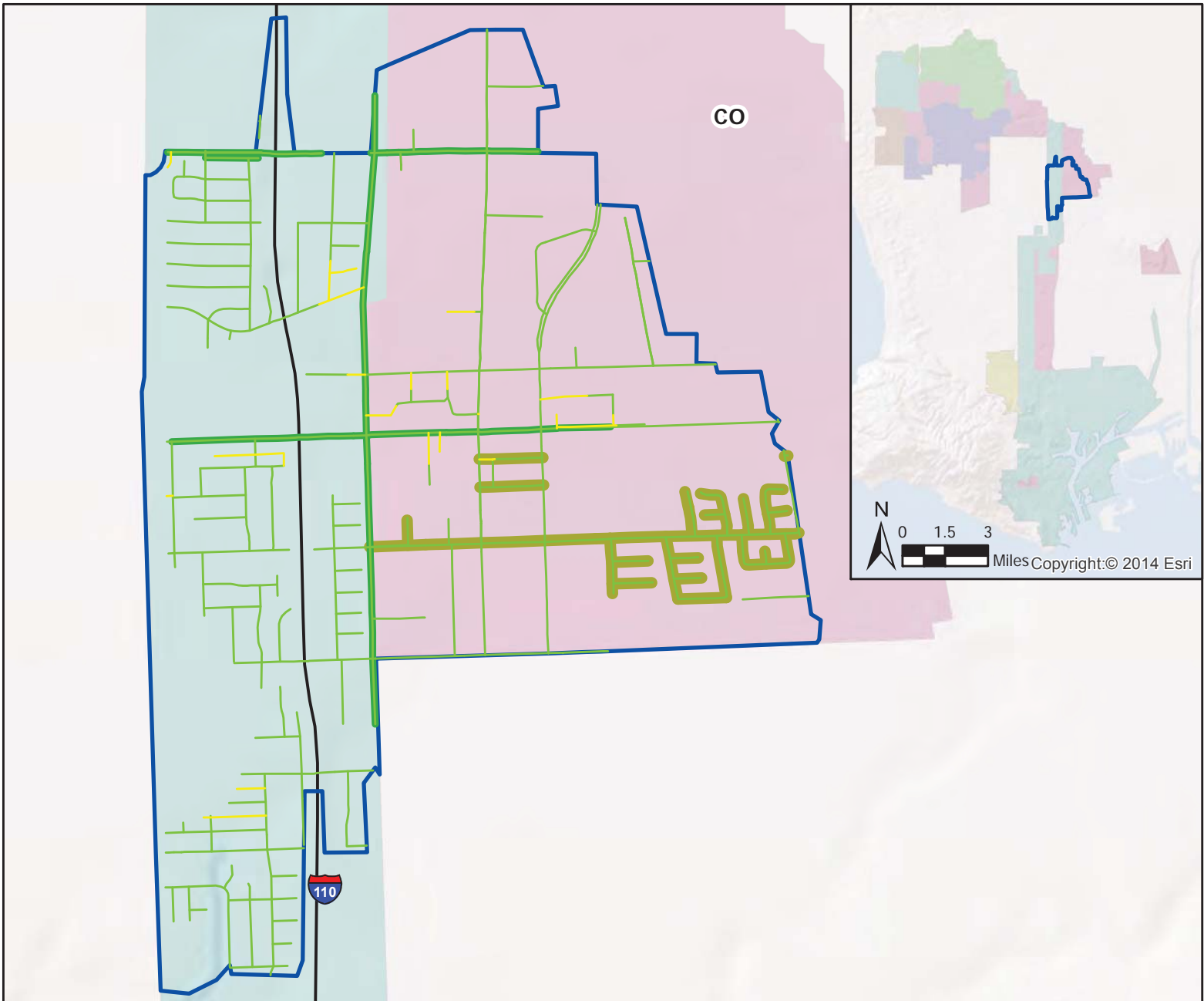
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Legend

- Major Freeway
- Road Funding Priorities*
- ▭ Subarea BI74

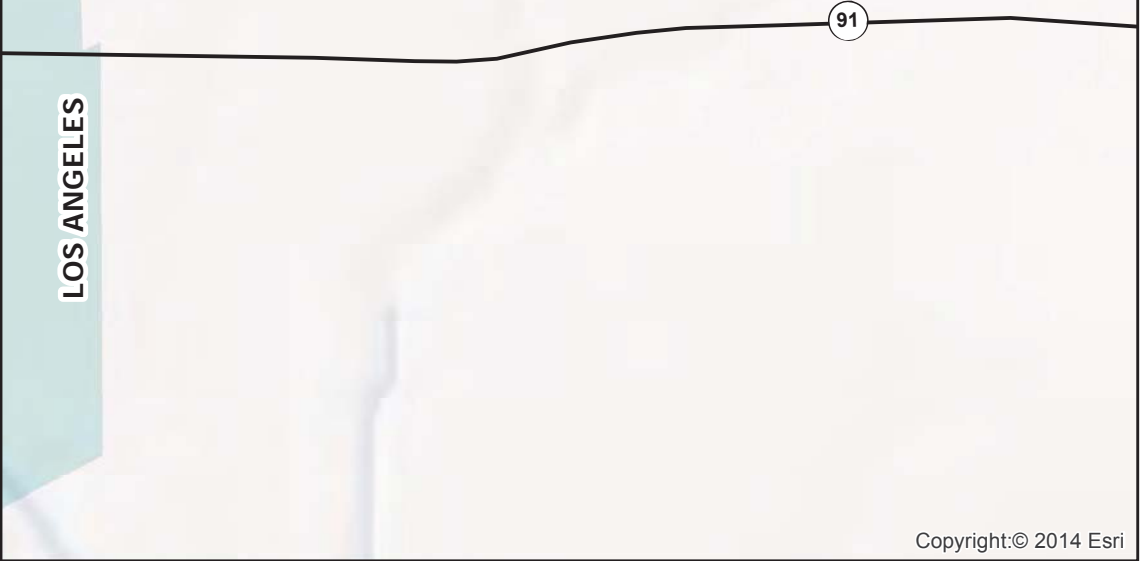
Green Street Ranking

- High
- Medium
- Low

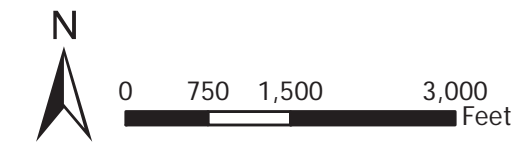
Distributed BMPs

- Green Streets

*County Road Funding Priorities Pre-2017



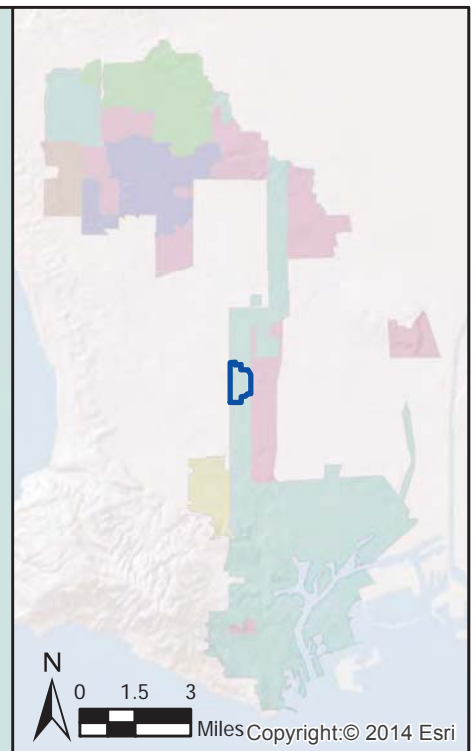
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**Subarea BI74
Green Street Analysis
DC WMG EWMP**

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LOS ANGELES



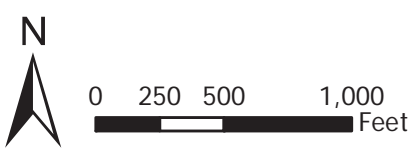
CO

Torrance Carson Channel

Legend

- Receiving Water
- ▭ Subarea BI76
- Green Street Ranking**
 - High
 - Medium
 - Low
- Distributed BMPs**
 - Green Streets

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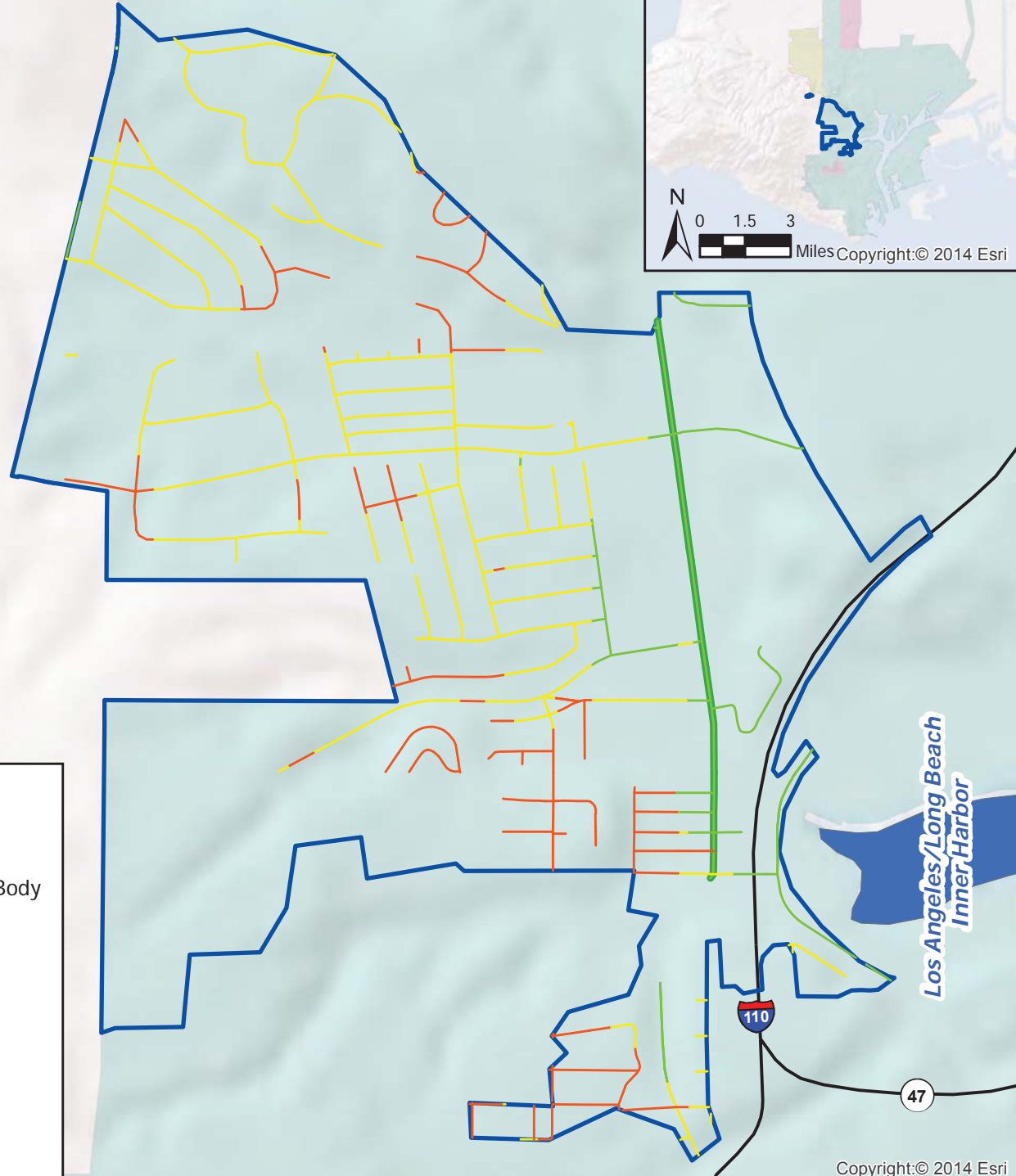
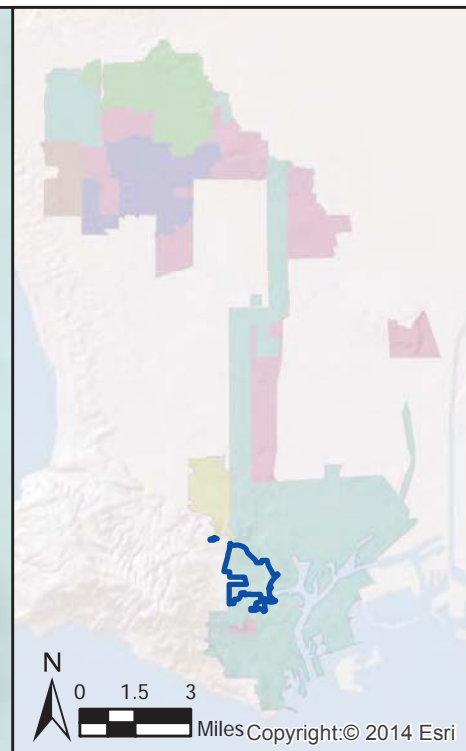


**Subarea BI76
Green Street Analysis
DC WMG EWMP**








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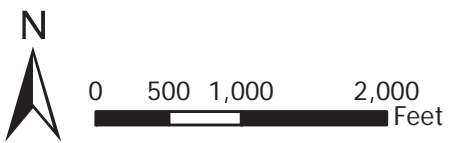
LOS ANGELES



Legend

-  Major Freeway
-  Receiving Water Body
-  Subarea BI79
- Green Street Ranking**
-  High
-  Medium
-  Low
- Distributed BMPs**
-  Green Streets

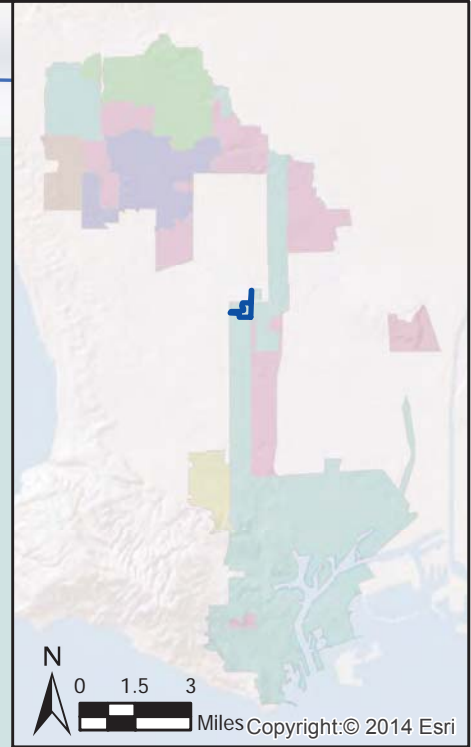
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Subarea BI79
Green Street Analysis
DC WMG EWMP

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Dominguez Channel



LOS ANGELES



CO

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Legend

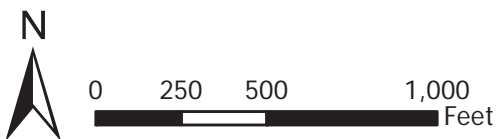
- Major Freeway
- Receiving Water
- ▭ Subarea BI242

Green Street Ranking

- High
- Medium
- Low

Distributed BMPs

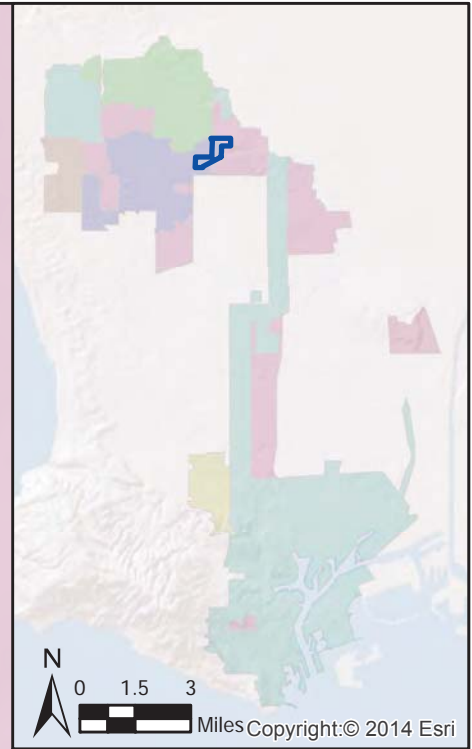
- Green Streets



Subarea BI242
Green Street Analysis
 DC WMG EWMP

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INGLEWOOD



Legend

- Major Freeway
- Road Funding Priorities*
- Receiving Water
- ▭ Subarea BI439E

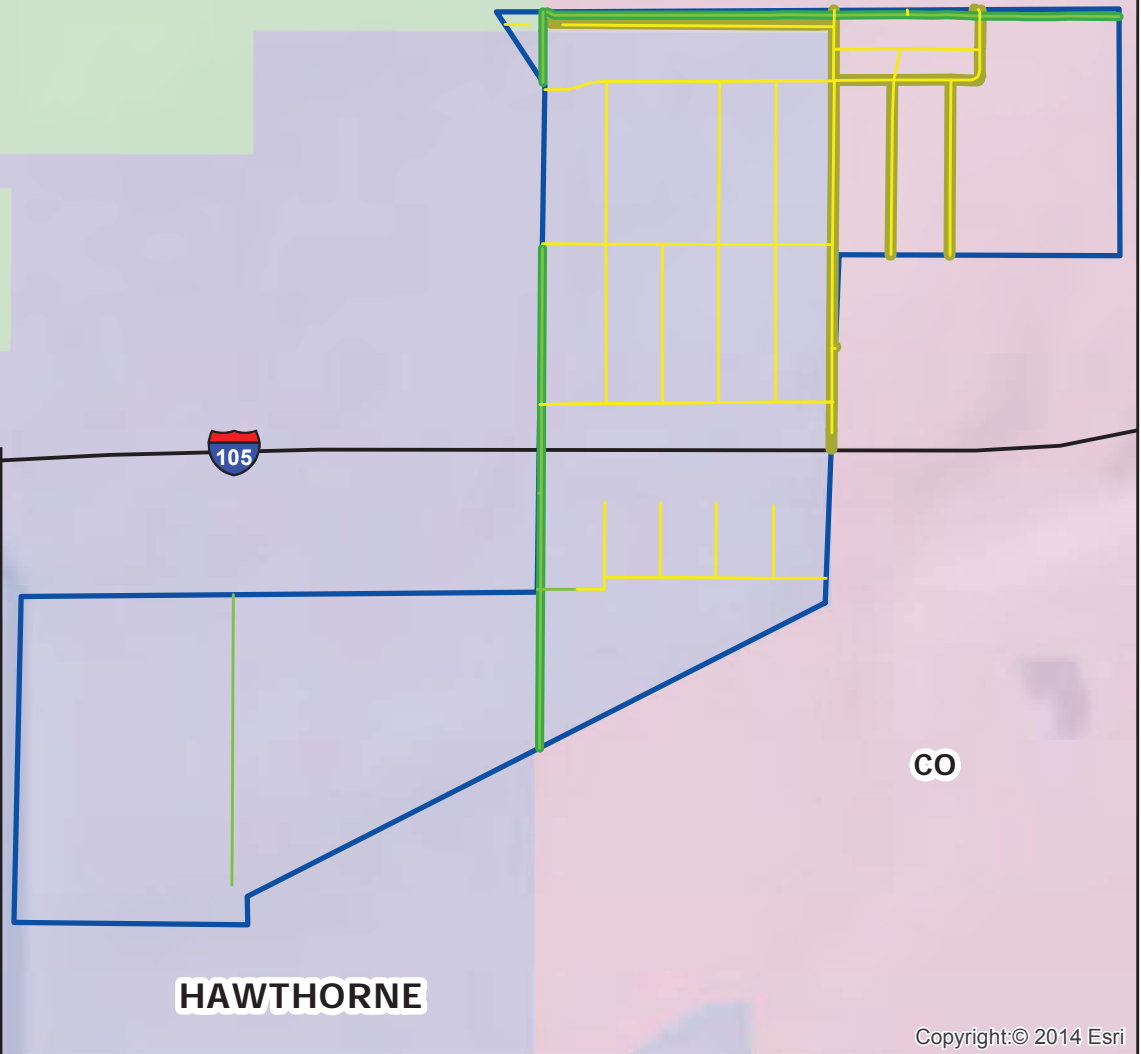
Green Street Ranking

- High
- Medium
- Low

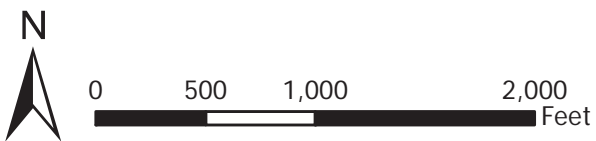
Distributed BMPs

- Green Streets

*County Road Funding Priorities Pre-2017

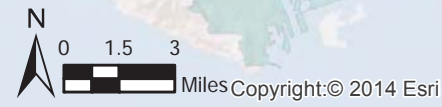
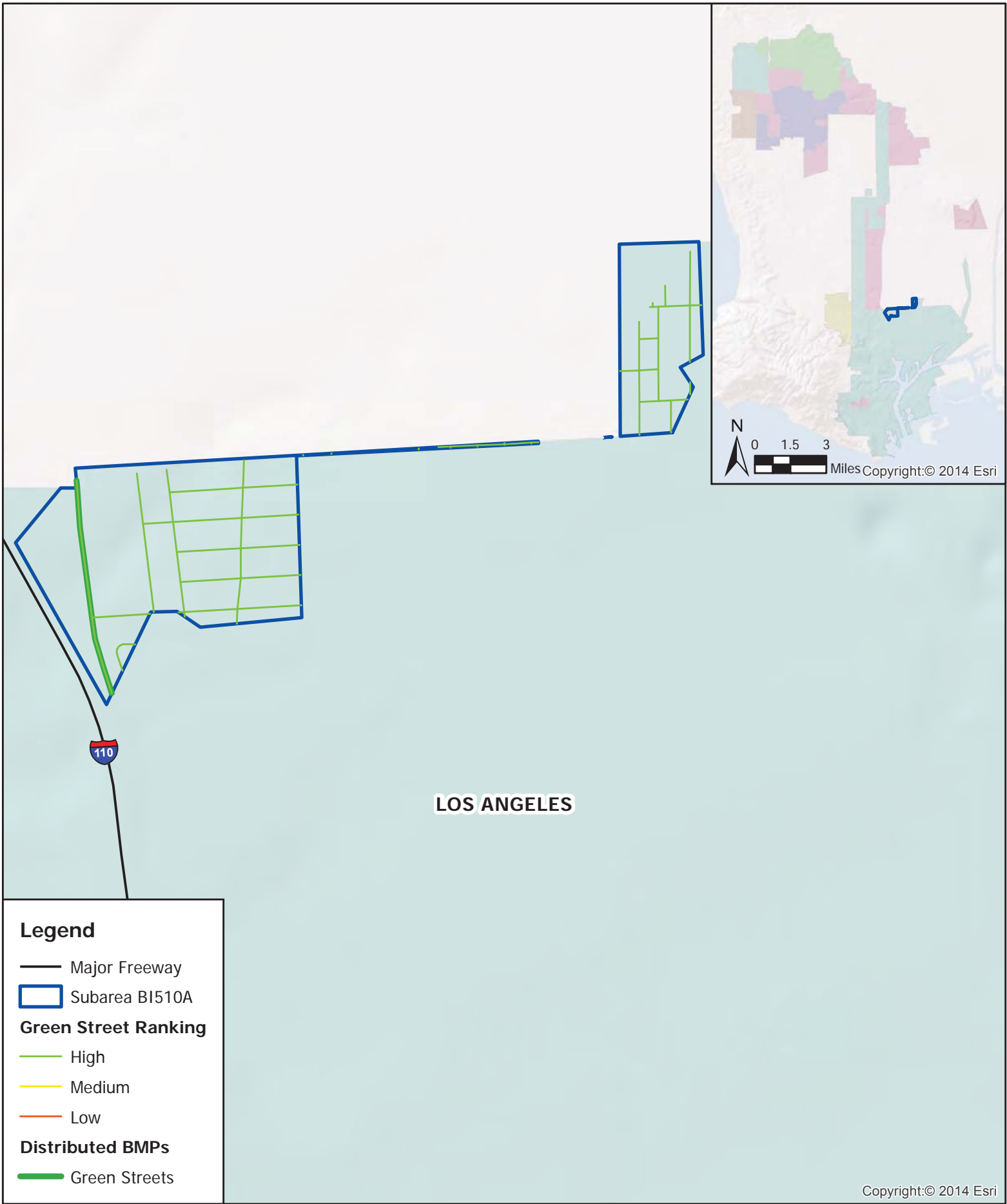


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**Subarea BI439E
Green Street Analysis
DC WMG EWMP**

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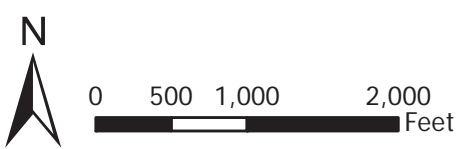


LOS ANGELES

Legend

- Major Freeway
- ▭ Subarea BI510A
- Green Street Ranking**
- High
- Medium
- Low
- Distributed BMPs**
- Green Streets

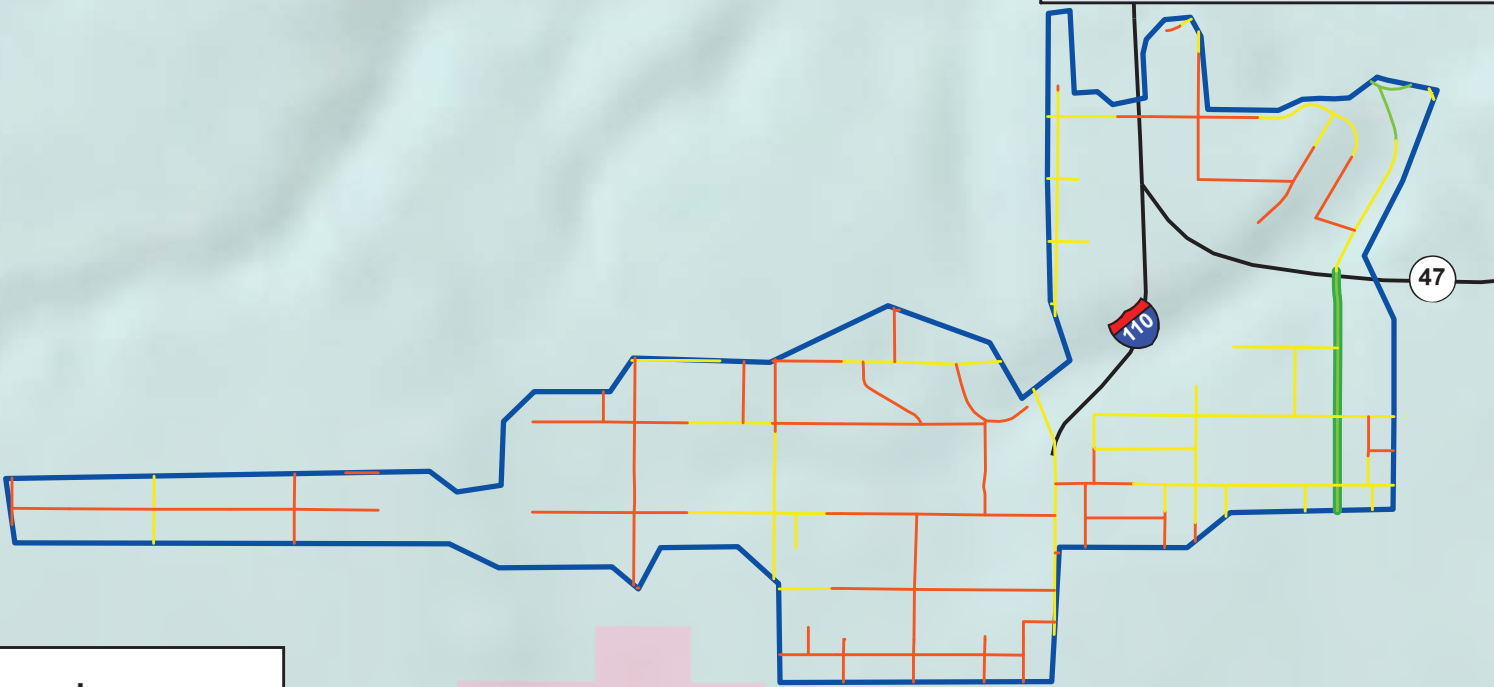
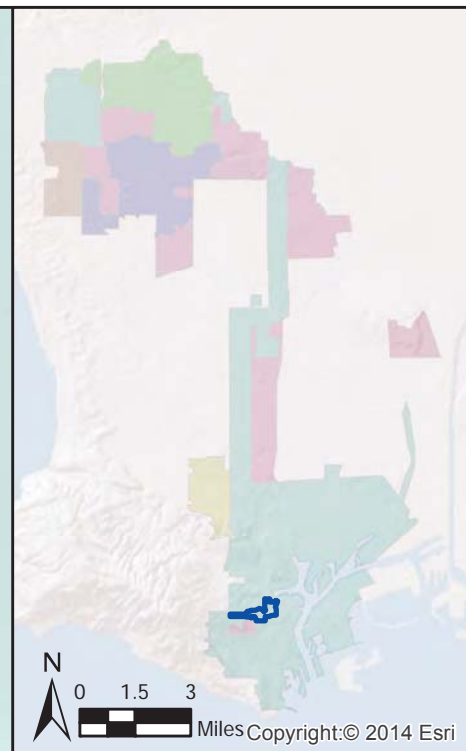
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**Subarea BI510A
Green Street Analysis
DC WMG EWMP**

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LOS ANGELES

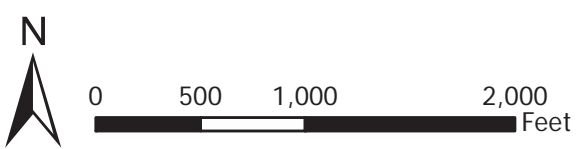


Legend

- Major Freeway
- ▭ Subarea BI511D
- Green Street Ranking**
- High
- Medium
- Low
- Distributed BMPs**
- Green Streets

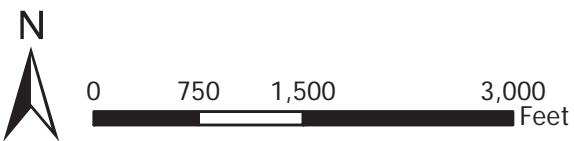
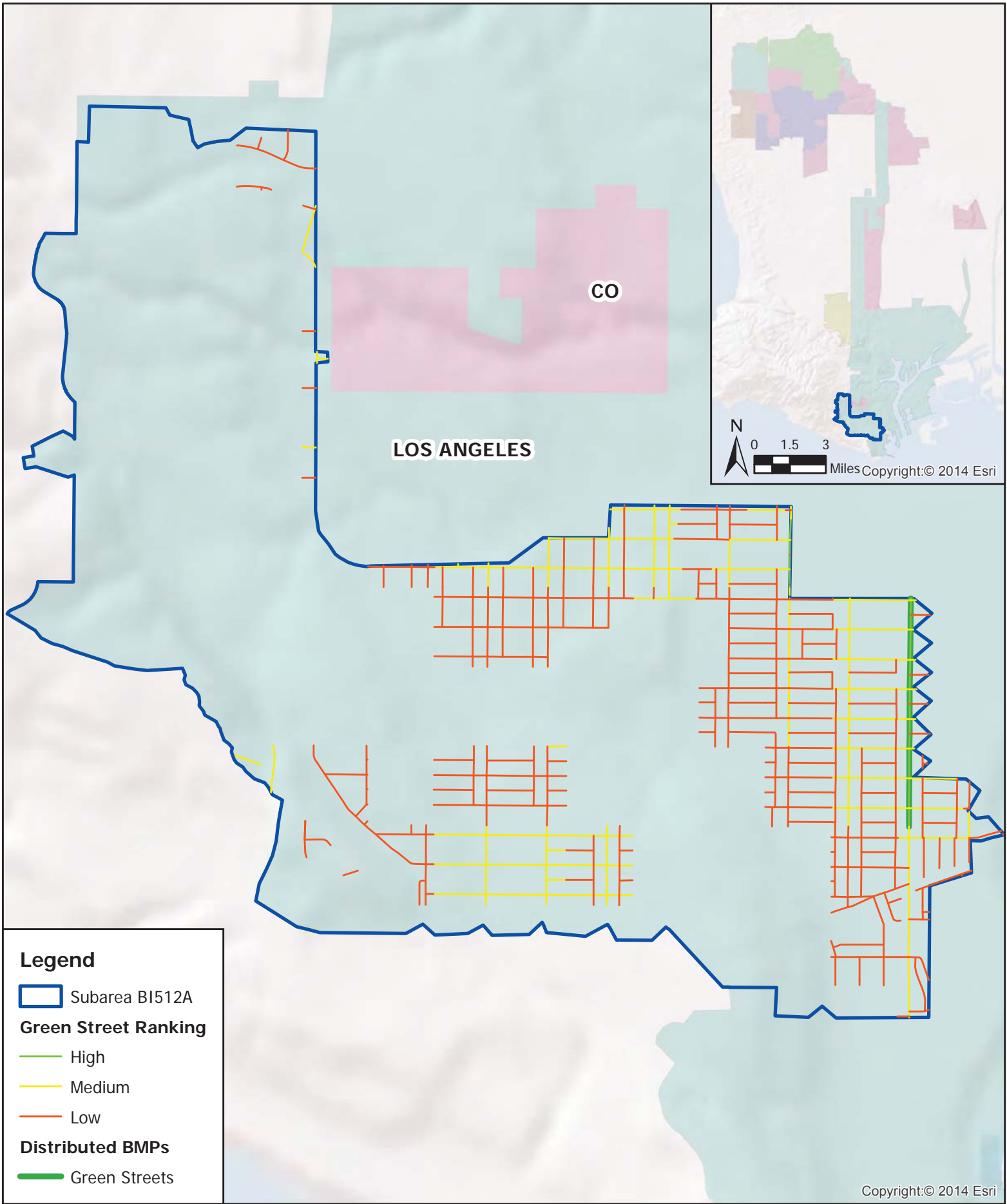
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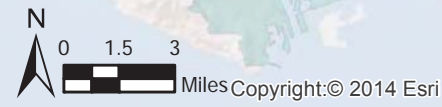
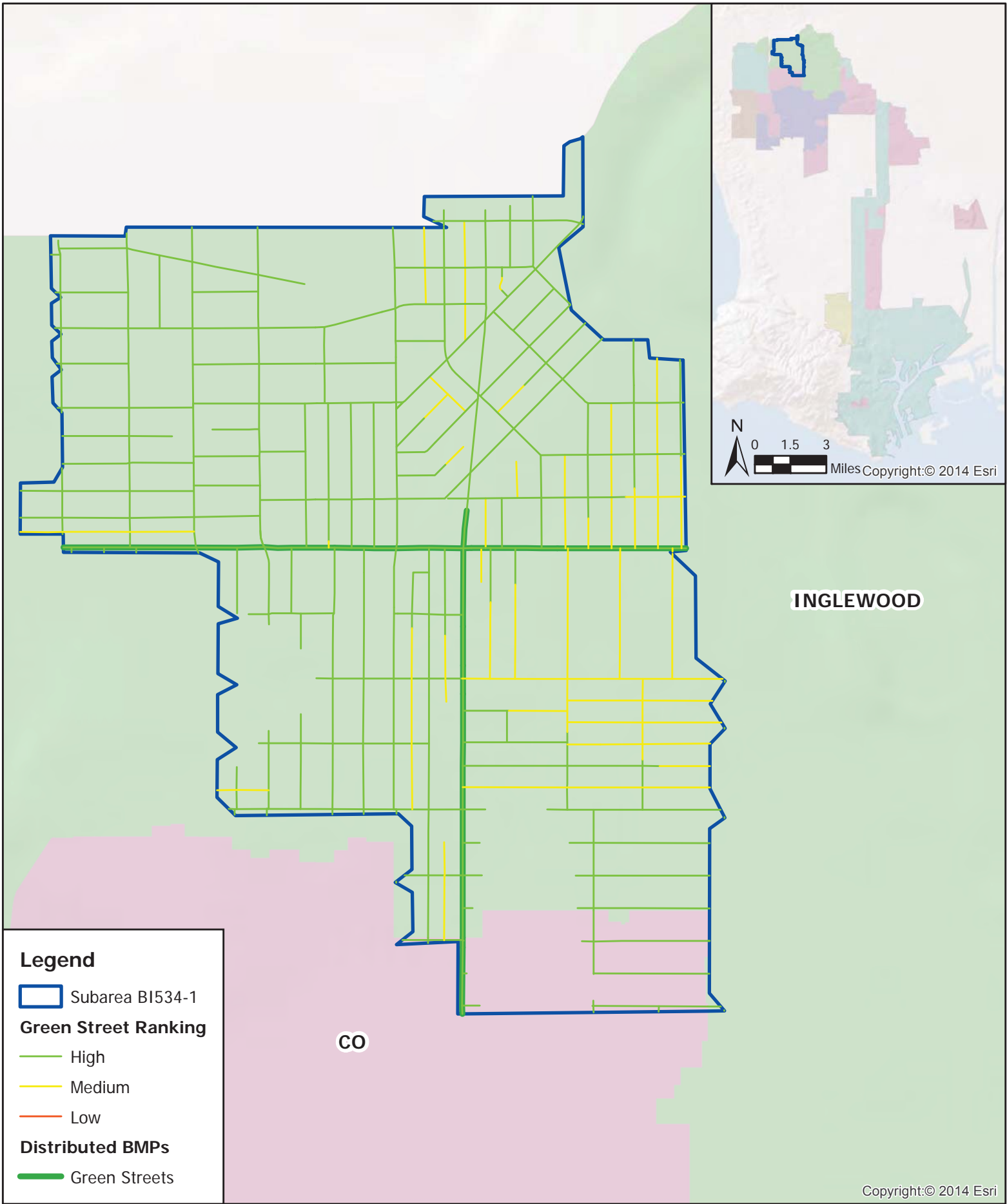


**Subarea BI511D
Green Street Analysis
DC WMG EWMP**

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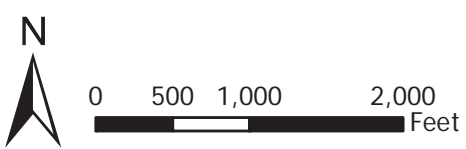
Legend

- Subarea BI534-1
- Green Street Ranking**
- High
- Medium
- Low
- Distributed BMPs**
- Green Streets

CO

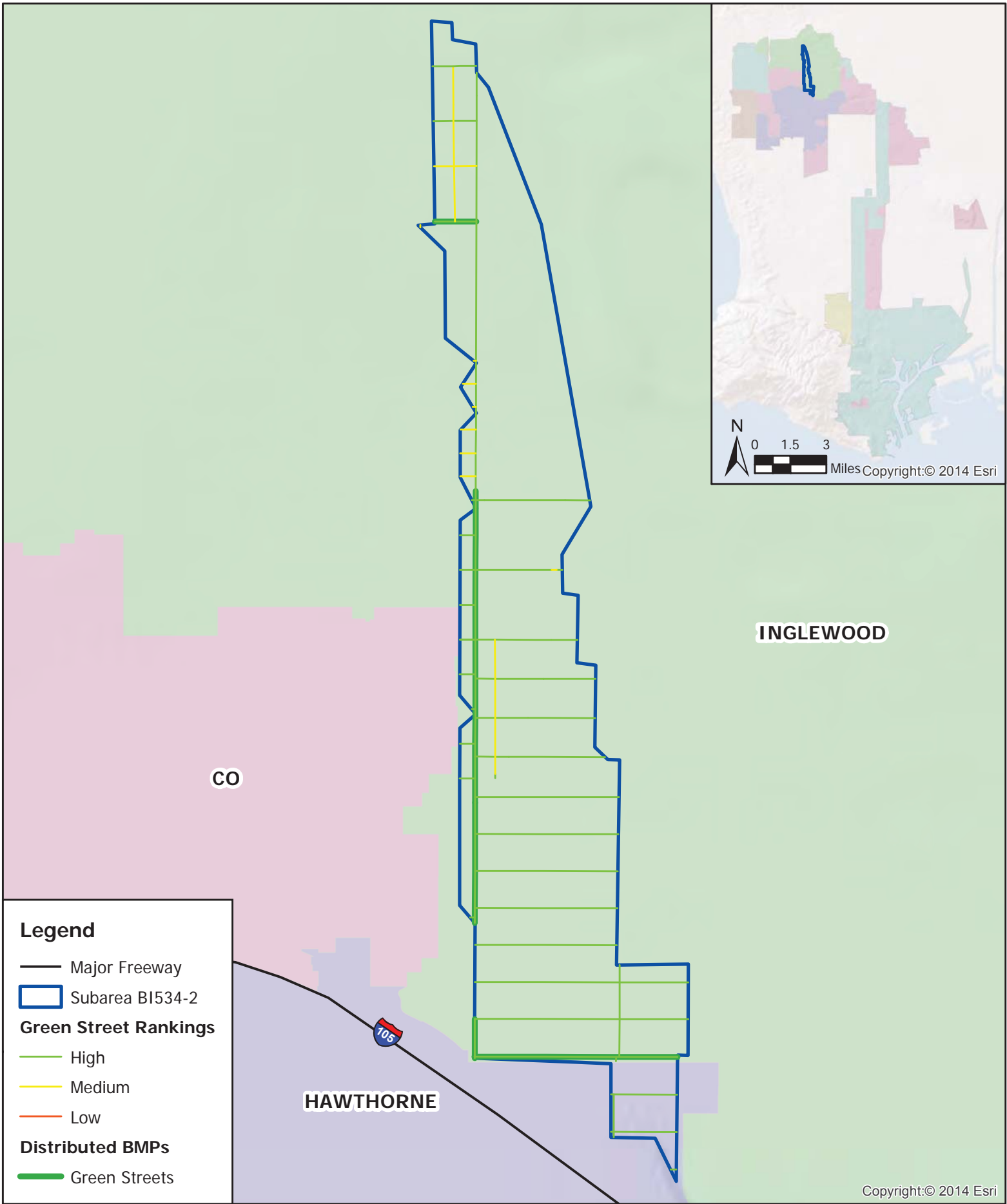
INGLEWOOD

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**Subarea BI534-1
Green Street Analysis
DC WMG EWMP**

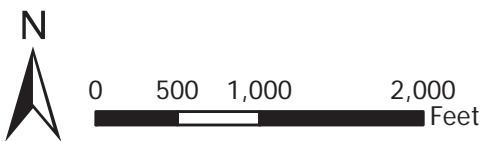
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Legend

- Major Freeway
- ▭ Subarea BI534-2
- Green Street Rankings**
- High
- Medium
- Low
- Distributed BMPs**
- Green Streets

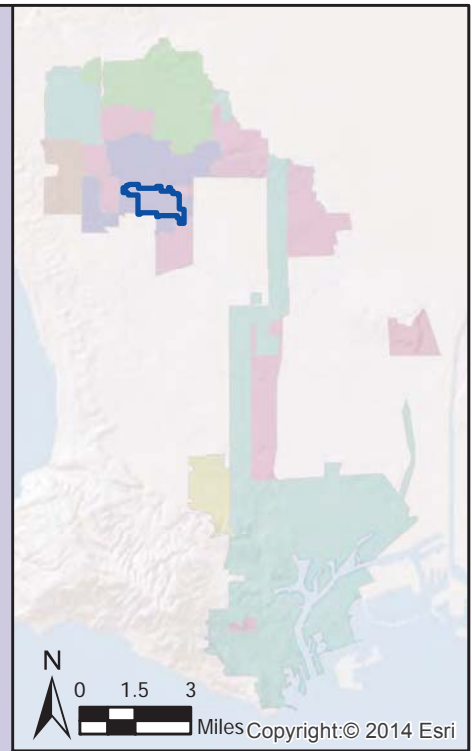
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**Subarea BI534-2
Green Street Analysis
DC WMG EWMP**

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HAWTHORNE



CO

Legend

— Receiving Water

▭ Subarea BI536A

Green Street Rankings

— High

— Medium

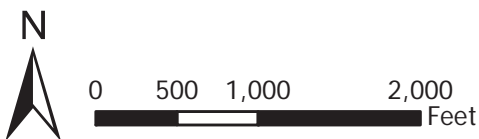
— Low

Distributed BMPs

— Green Streets

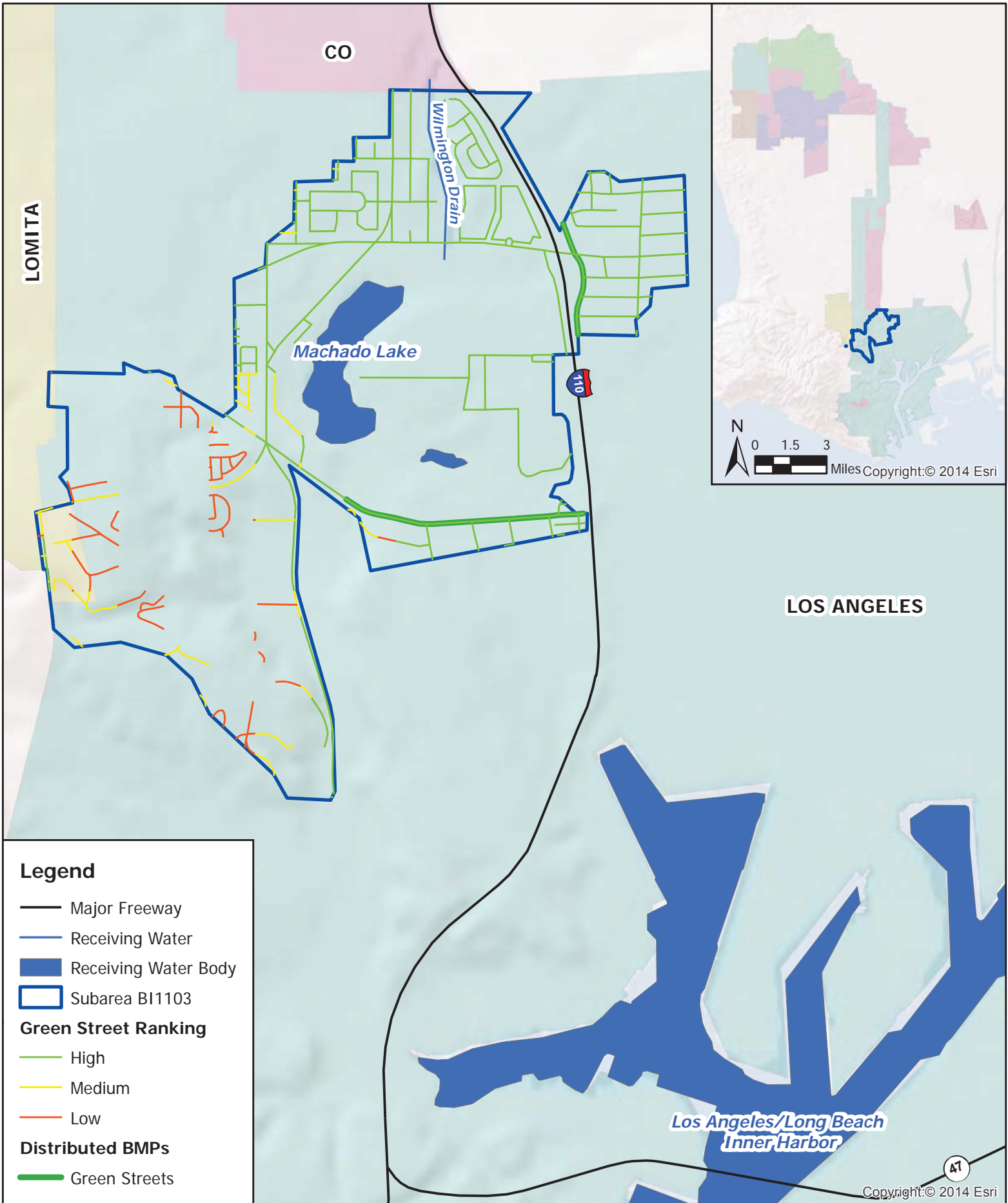
Dominguez Channel

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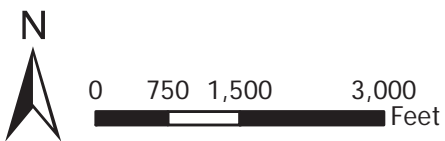
Subarea BI536A
Green Street Analysis
DC WMG EWMP

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Legend

- Major Freeway
- Receiving Water
- Receiving Water Body
- Subarea BI1103
- Green Street Ranking**
- High
- Medium
- Low
- Distributed BMPs**
- Green Streets



LOS ANGELES

Los Angeles/Long Beach
Inner Harbor

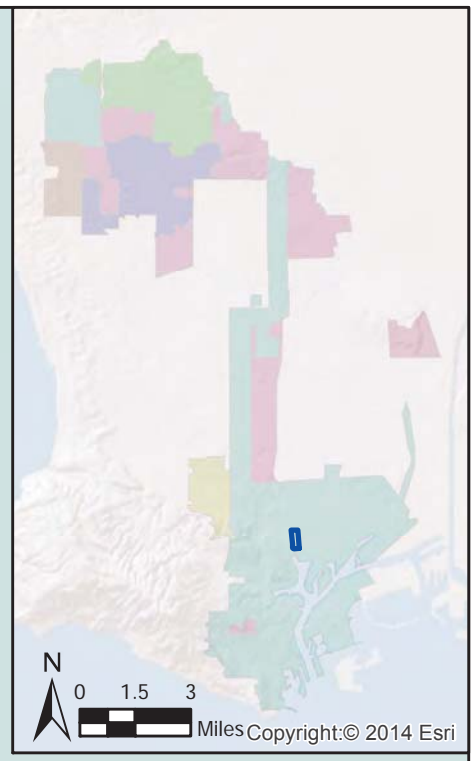
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Subarea BI1103
Green Street Analysis
DC WMG EWMP

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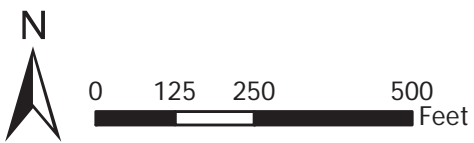
110



Legend

- Major Freeway
- ▭ Subarea BI1103C
- Green Street Ranking**
 - High
 - Medium
 - Low
- Distributed BMPs**
 - Green Streets

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Subarea BI1103C
Green Street Analysis
DC WMG EWMP

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LOS ANGELES

Torrance Carson Channel

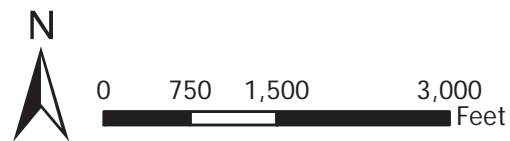
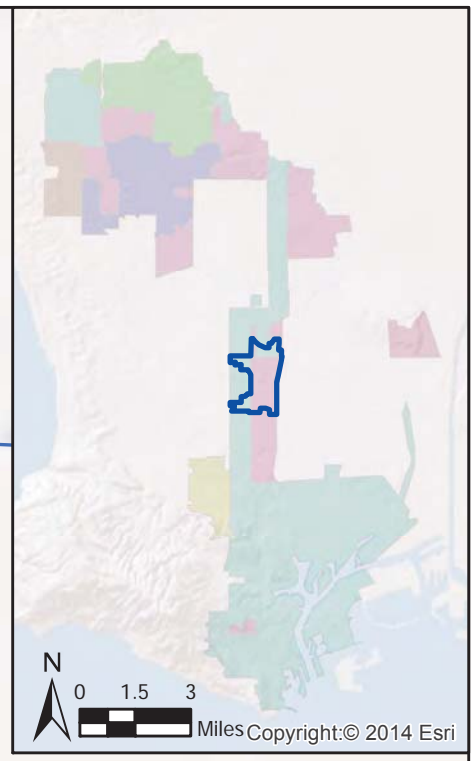
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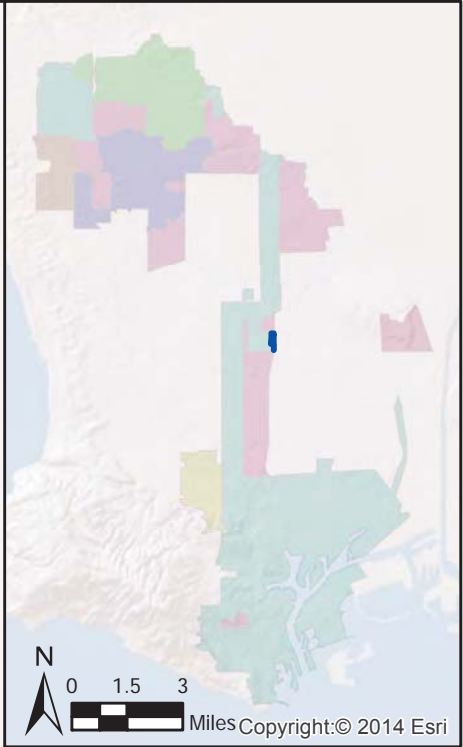
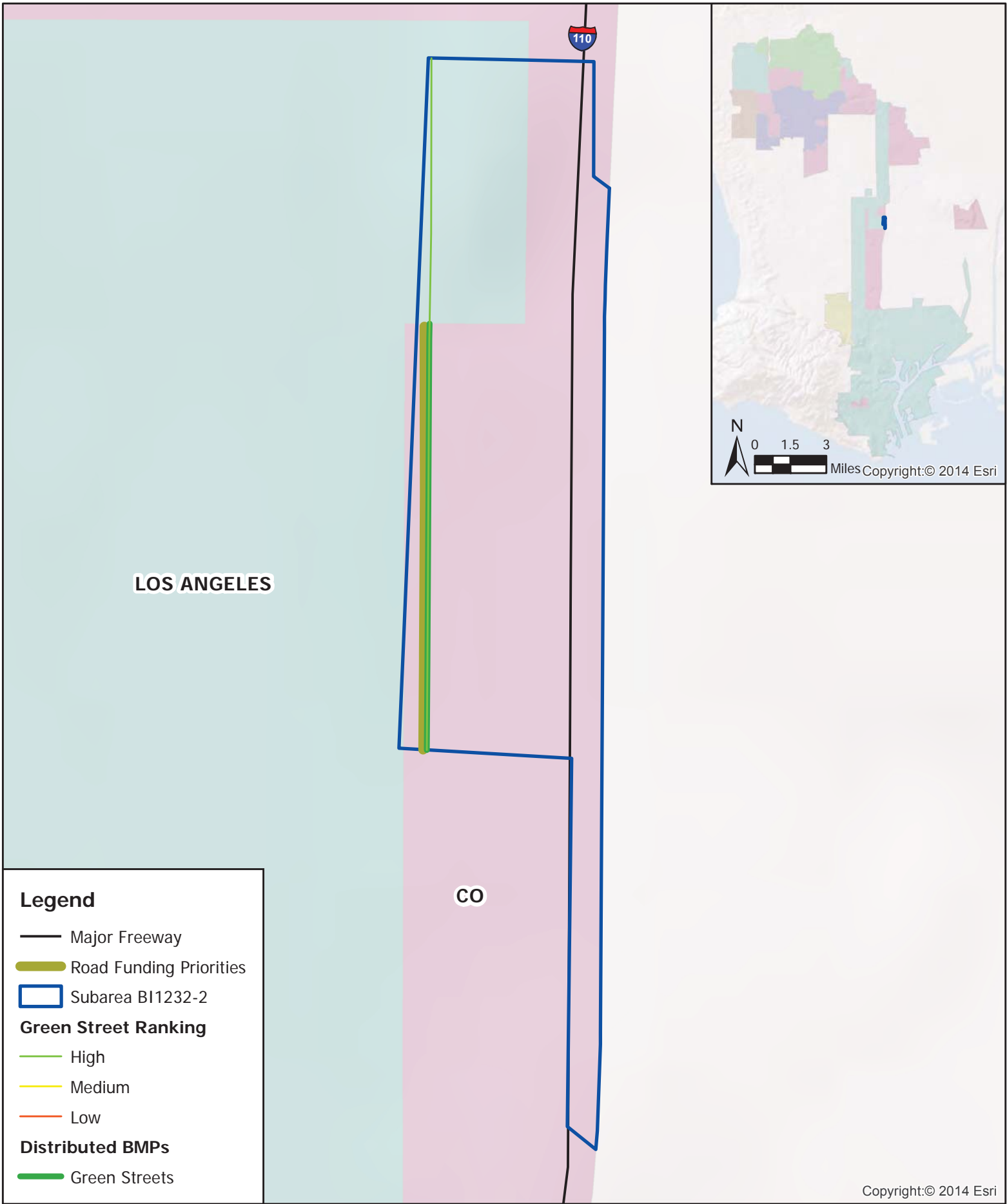
- Major Freeway
- Road Funding Priorities*
- Receiving Water
- Subarea BI1232-1
- Green Street Ranking**
- High
- Medium
- Low
- Distributed BMPs**
- Green Streets

*Some County Road Funding Priorities Pre-2017



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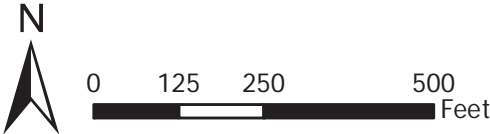
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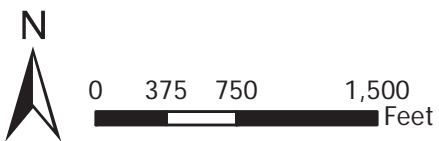
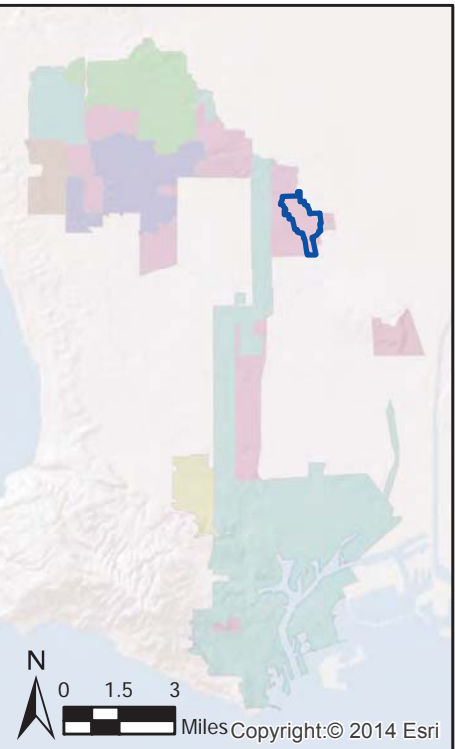
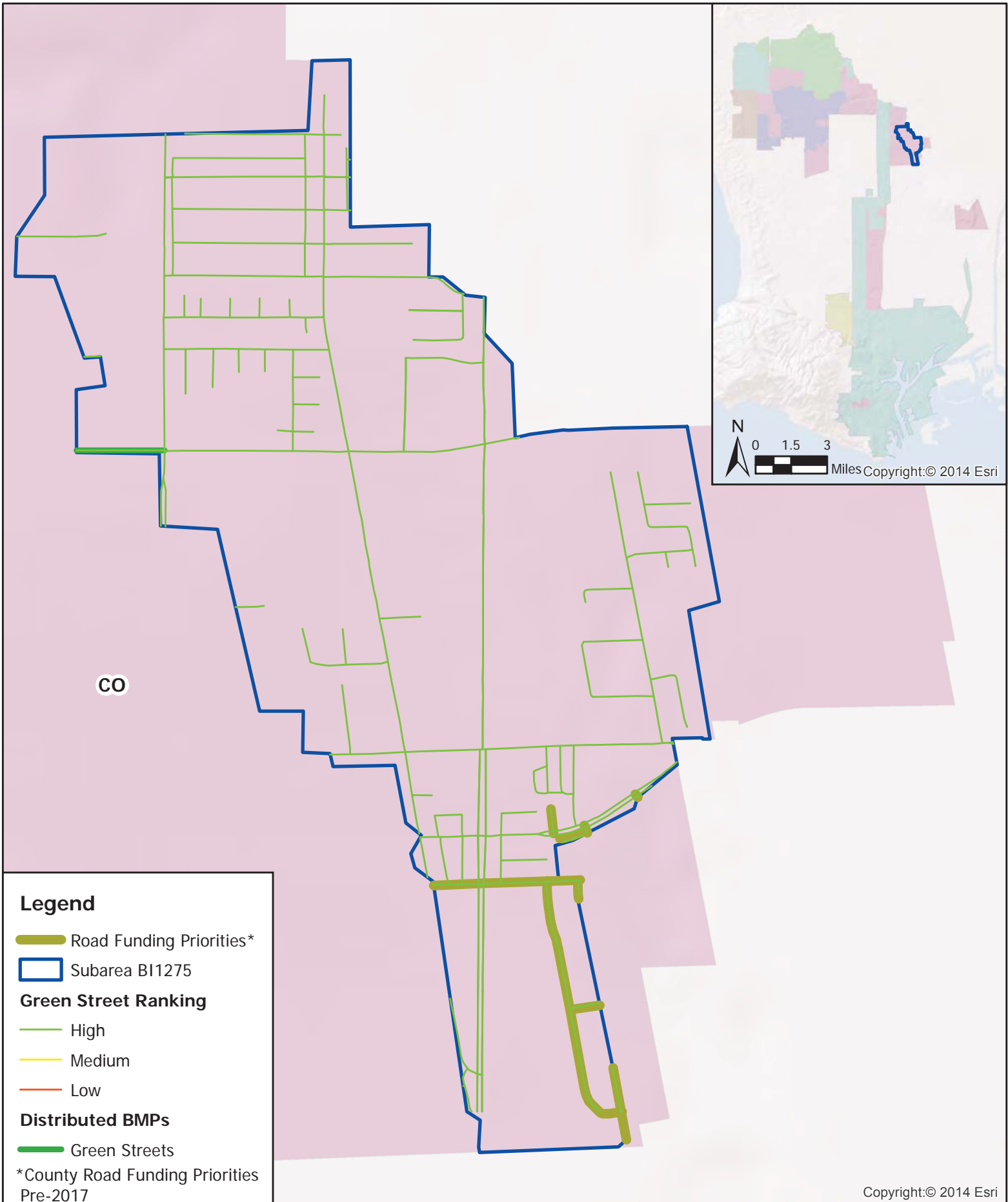
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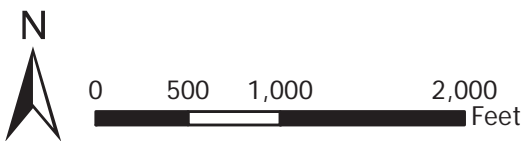
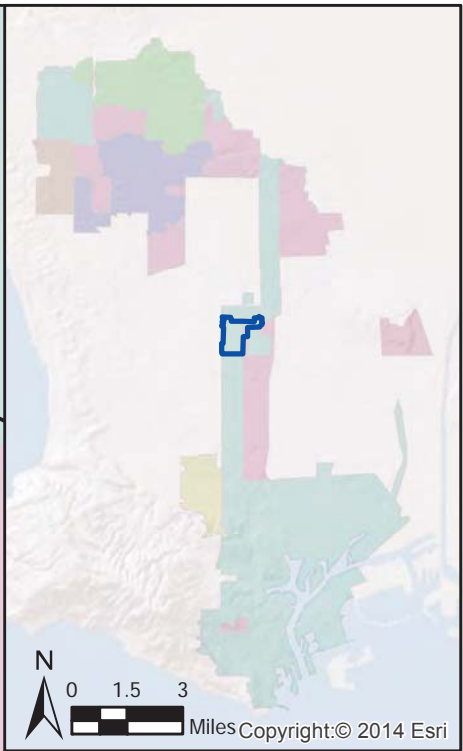
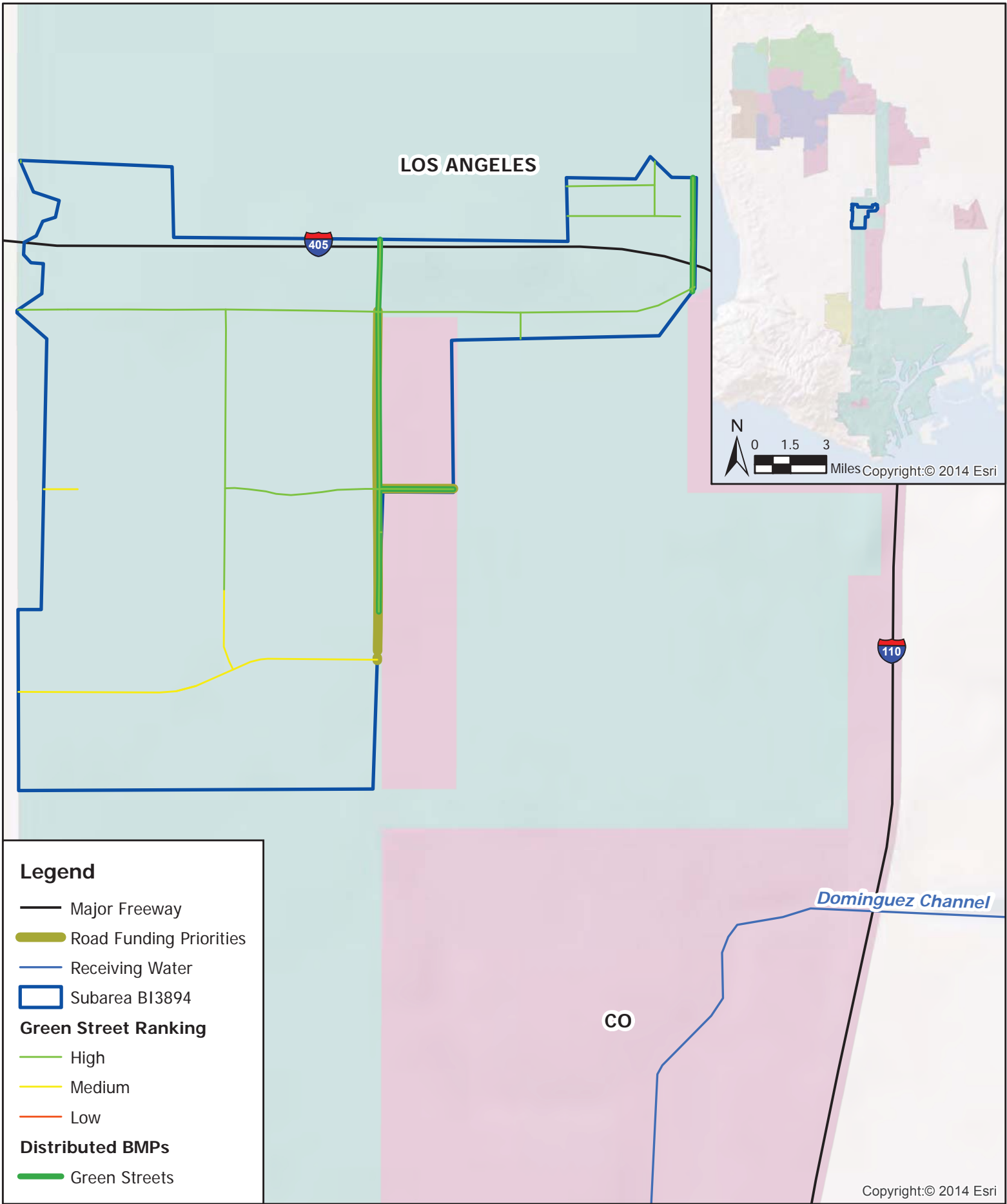


**Subarea BI1232-2
Green Street Analysis
DC WMG EWMP**

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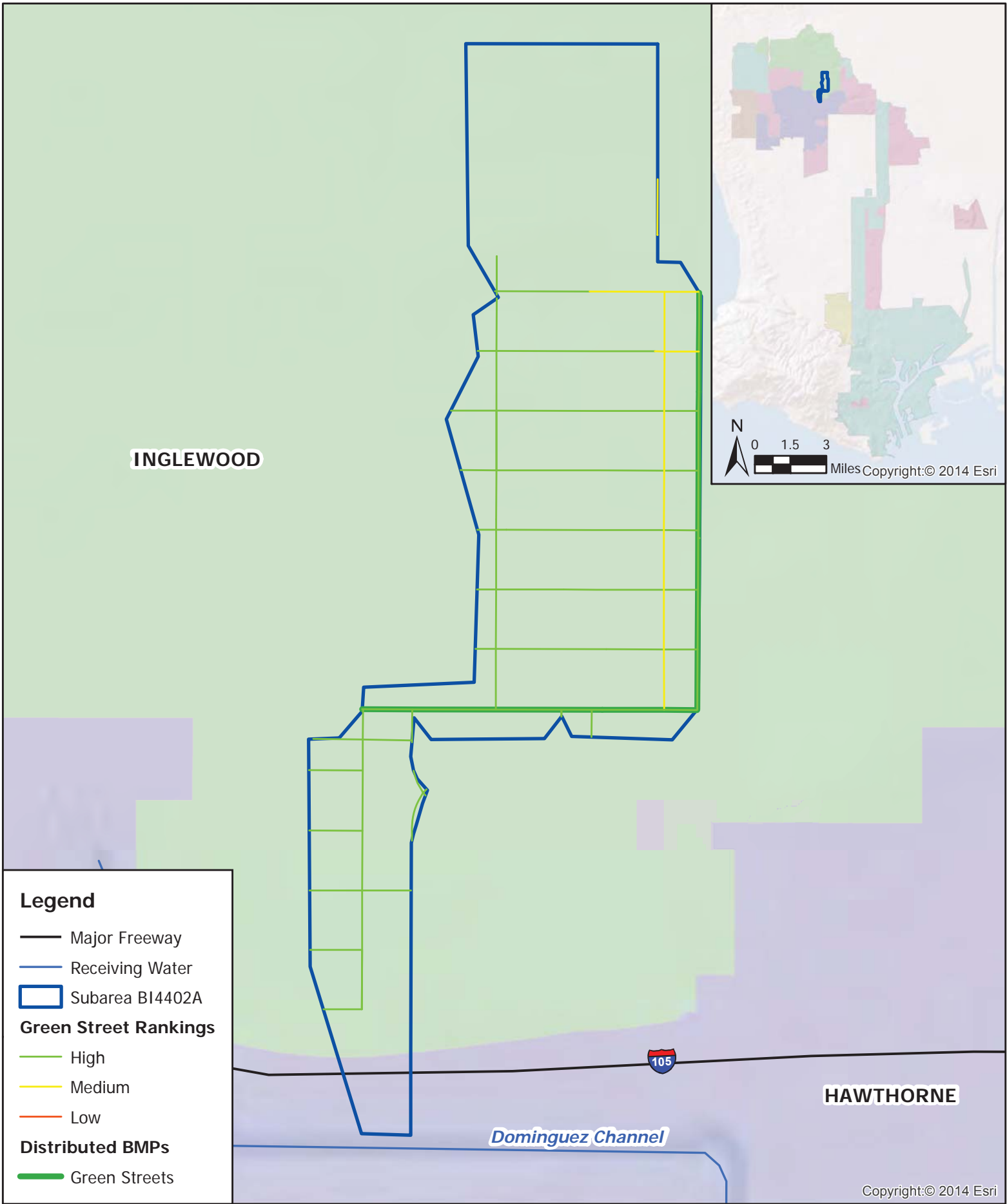
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**Subarea BI3894
Green Street Analysis
DC WMG EWMP**

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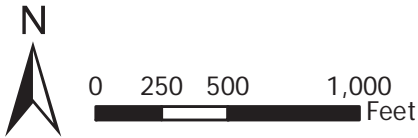
- Major Freeway
- Receiving Water
- ▭ Subarea BI4402A

Green Street Rankings

- High
- Medium
- Low

Distributed BMPs

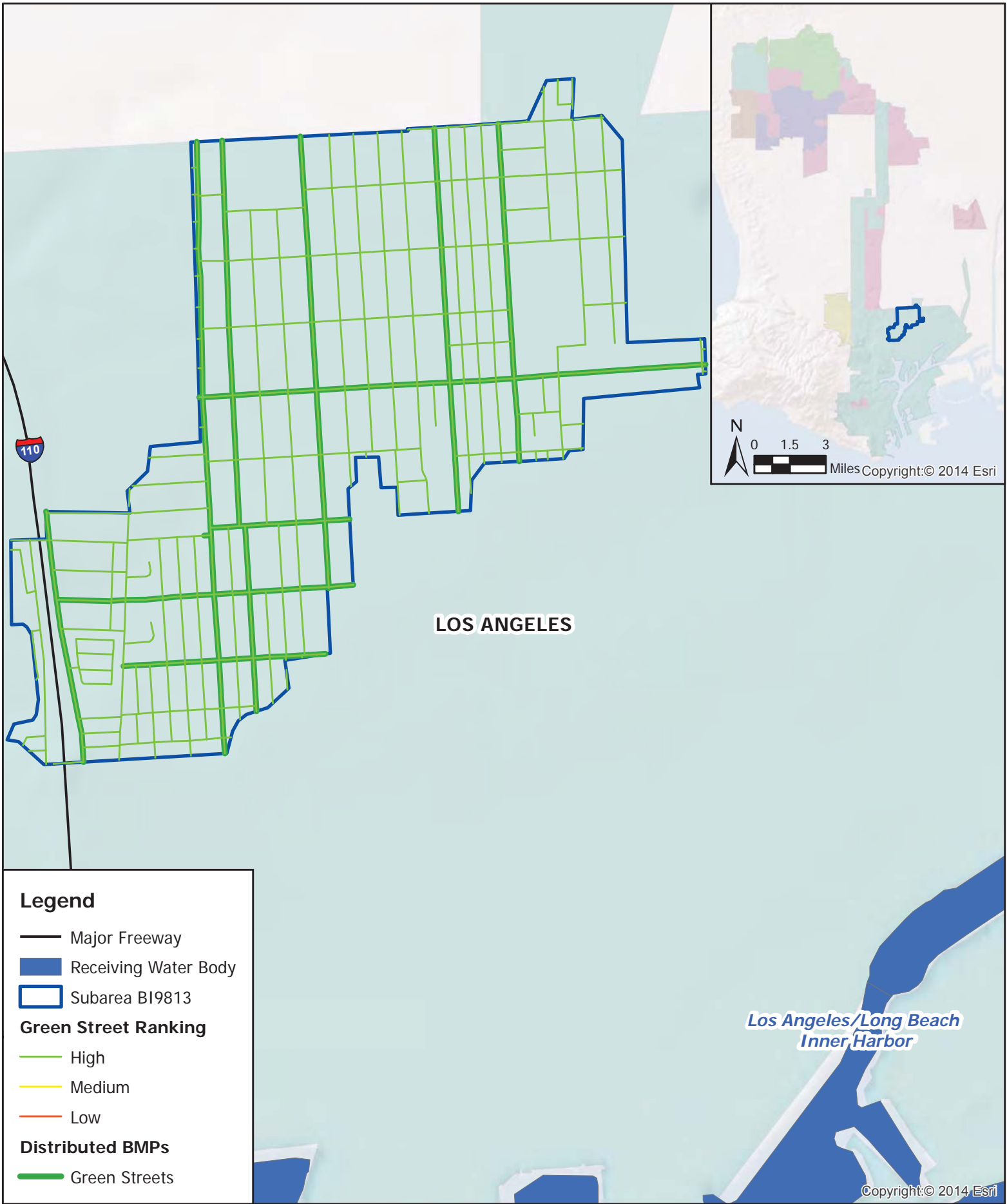
- Green Streets



**Subarea BI4402A
Green Street Analysis
DC WMG EWMP**

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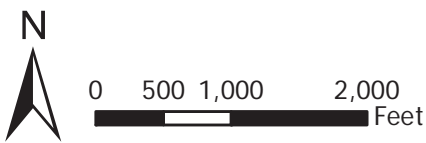
Legend

- Major Freeway
- Receiving Water Body
- Subarea B19813
- Green Street Ranking**
- High
- Medium
- Low
- Distributed BMPs**
- Green Streets

LOS ANGELES

*Los Angeles/Long Beach
Inner Harbor*

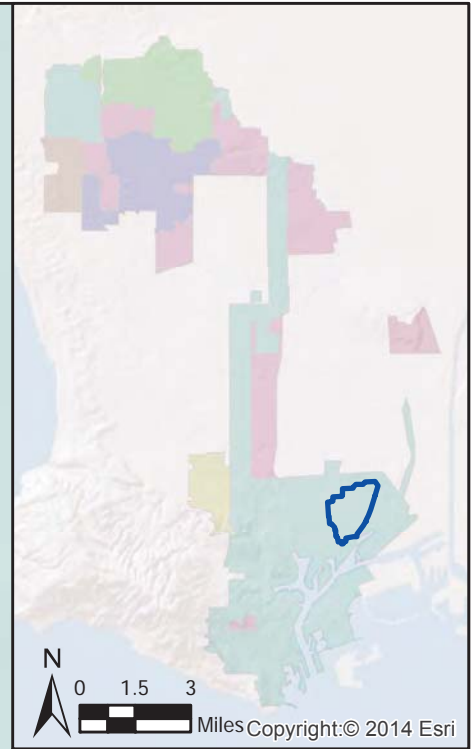
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**Subarea B19813
Green Street Analysis
DC WMG EWMP**

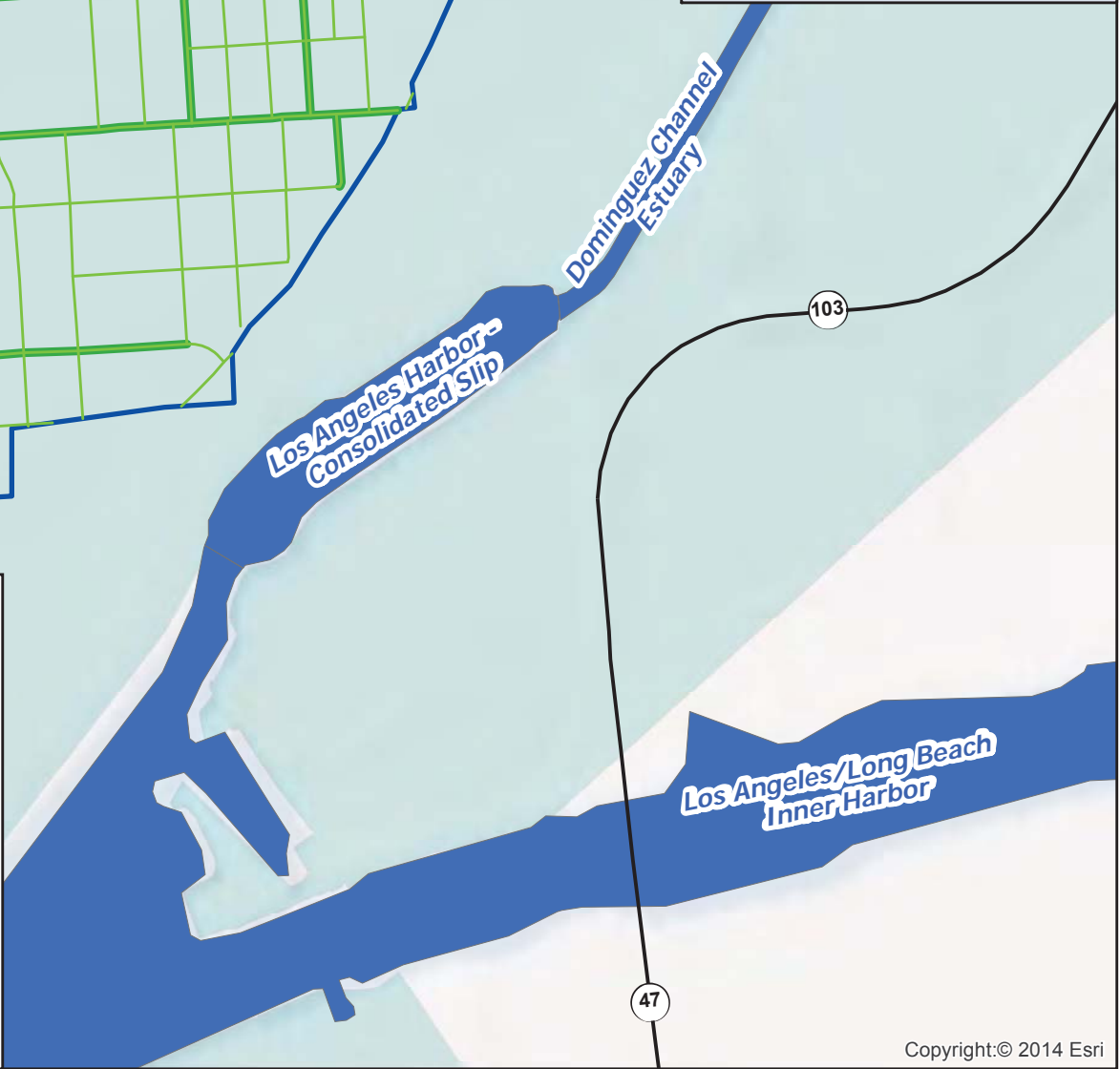
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LOS ANGELES

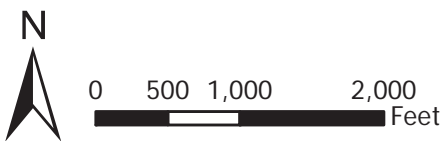


Legend

- Major Freeway
- Receiving Water Body
- Subarea B19830
- Green Street Ranking**
 - High
 - Medium
 - Low
- Distributed BMPs**
 - Green Streets

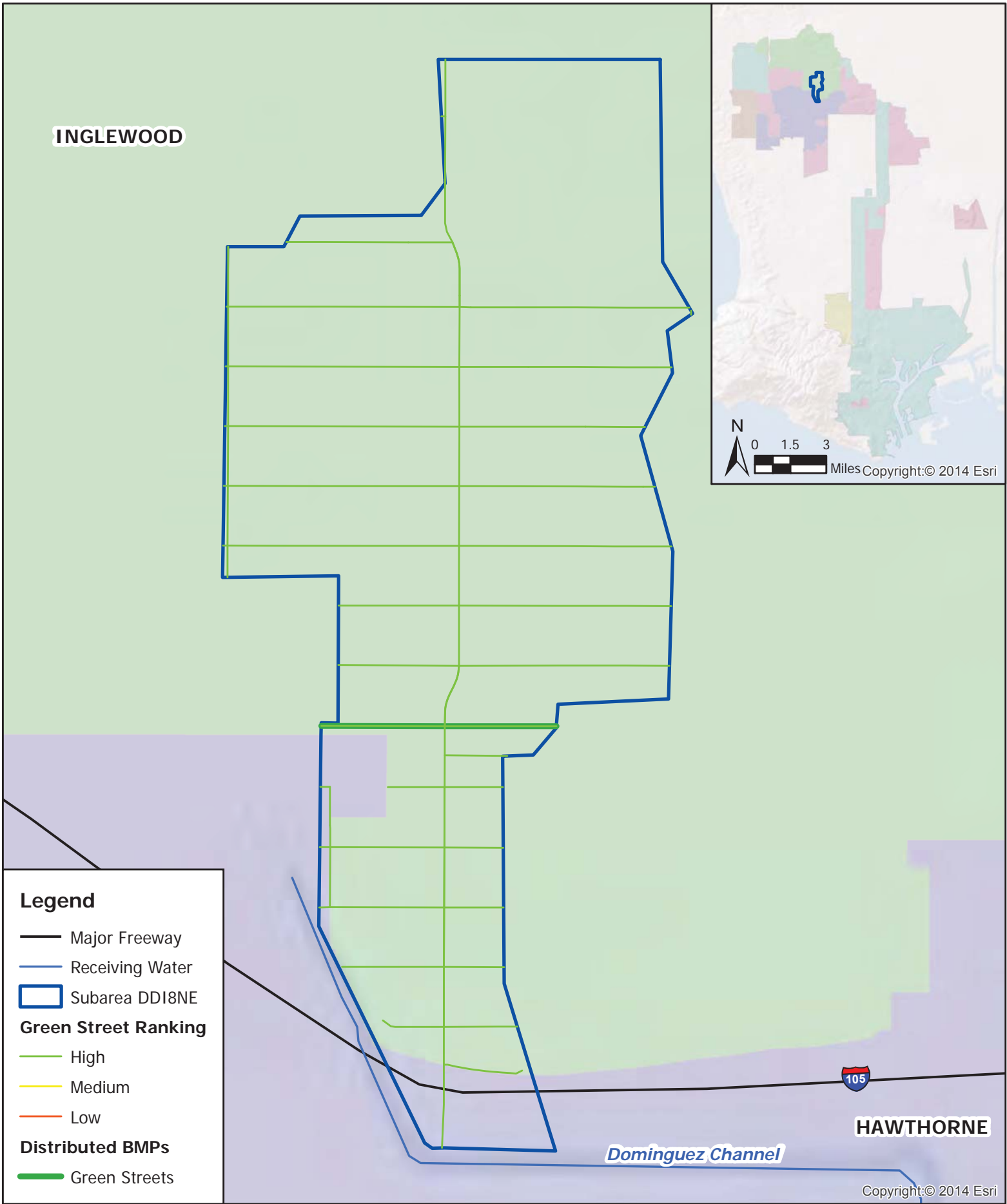


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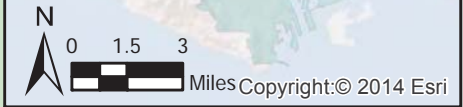


Subarea B19830
Green Street Analysis
DC WMG EWMP

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Legend

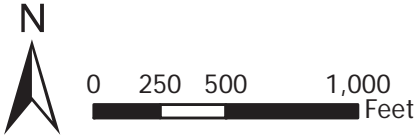
- Major Freeway
- Receiving Water
- ▭ Subarea DDI8NE
- Green Street Ranking**
- High
- Medium
- Low
- Distributed BMPs**
- Green Streets

HAWTHORNE

Dominguez Channel

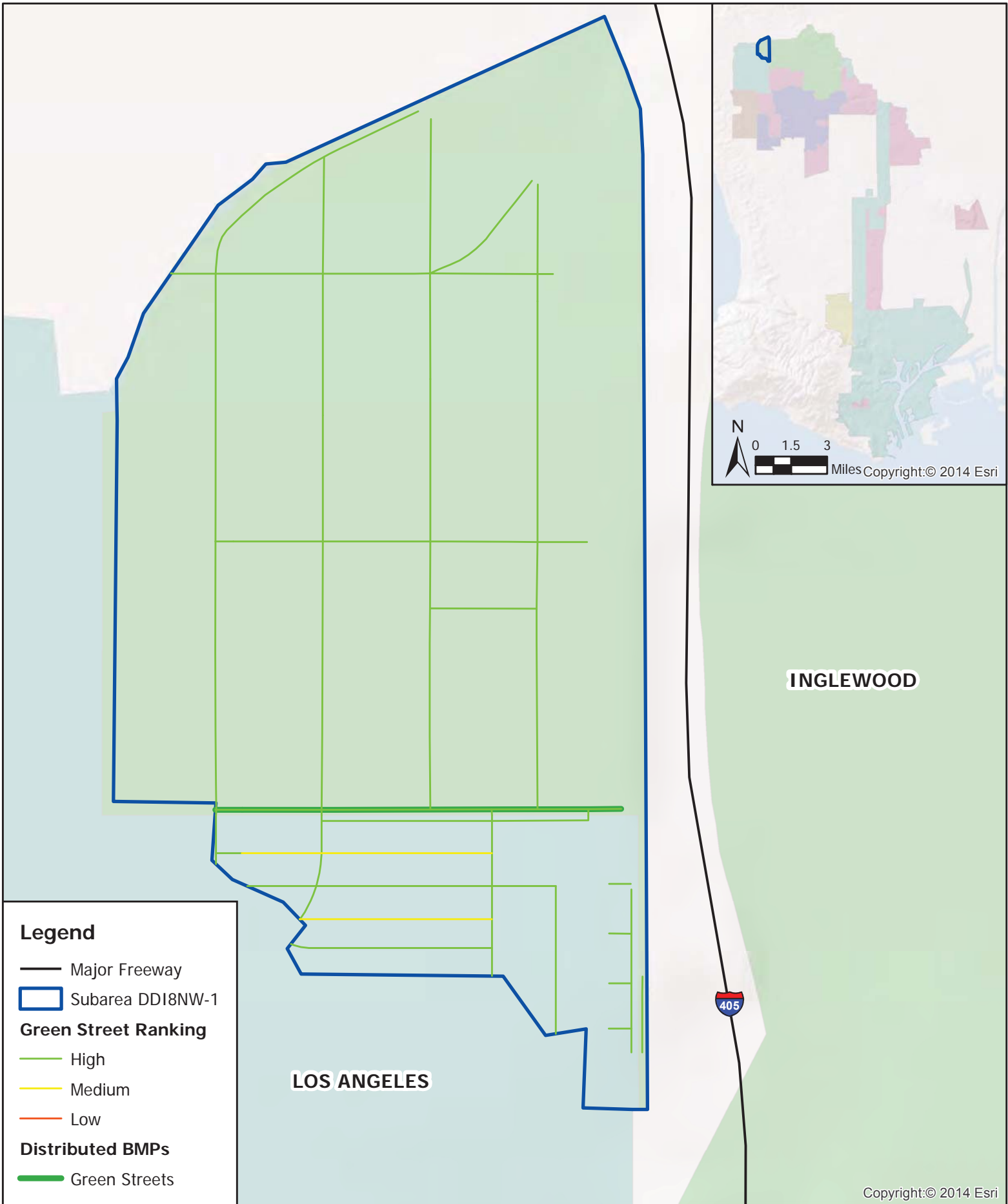


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**Subarea DDI8NE
Green Street Analysis
DC WMG EWMP**

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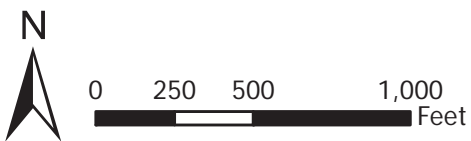
- Major Freeway
- ▭ Subarea DDI8NW-1
- Green Street Ranking**
- High
- Medium
- Low
- Distributed BMPs**
- Green Streets

LOS ANGELES

INGLEWOOD

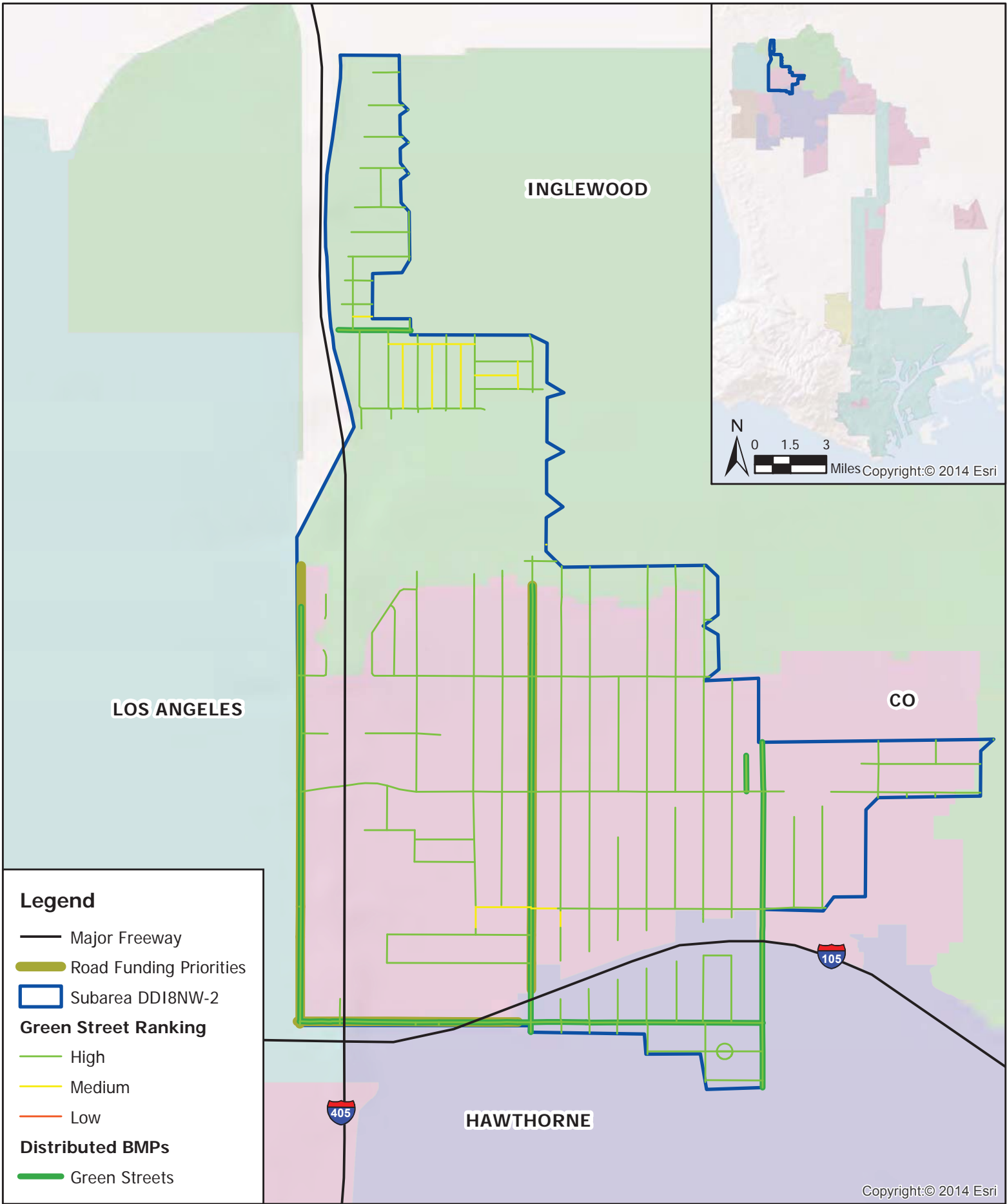


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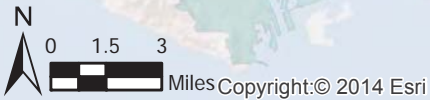
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Green Street Analysis
DC WMG EWMP**

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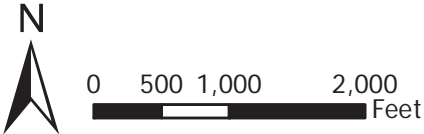


Legend

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- Road Funding Priorities
- ▭ Subarea DDI8NW-2
- Green Street Ranking**
- High
- Medium
- Low
- Distributed BMPs**
- Green Streets

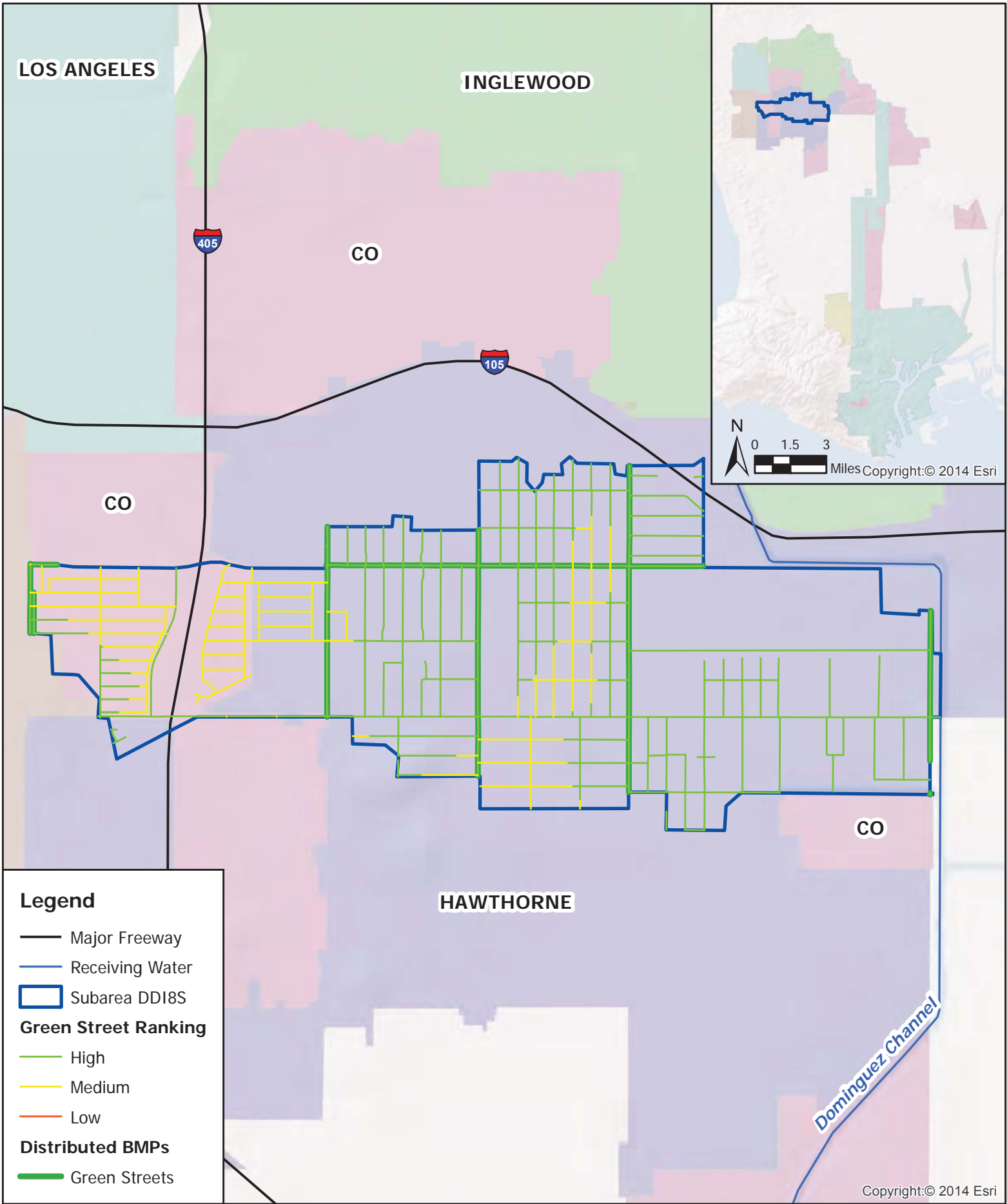


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**Subarea DDI8NW-2
Green Street Analysis
DC WMG EWMP**

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LOS ANGELES

INGLEWOOD

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HAWTHORNE

Dominguez Channel

Legend

- Major Freeway
- Receiving Water
- ▭ Subarea DDI8S

Green Street Ranking

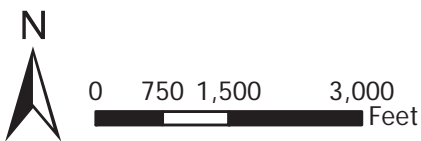
- High
- Medium
- Low

Distributed BMPs

- Green Streets



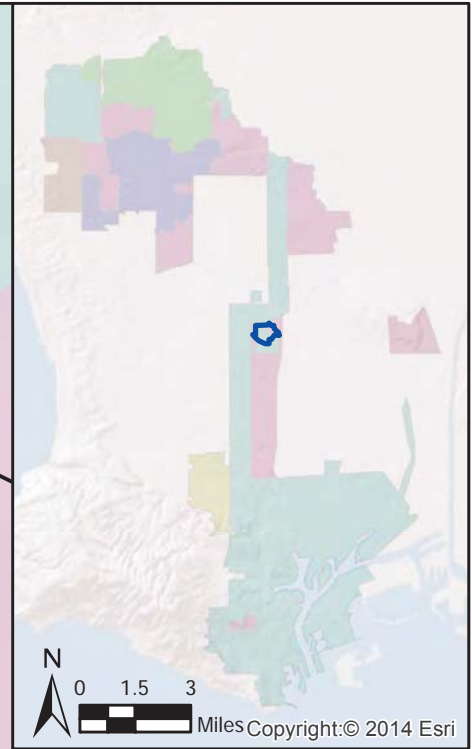
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**Subarea DDI8S
Green Street Analysis
DC WMG EWMP**

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LOS ANGELES



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Legend

- Major Freeway
- Road Funding Priorities
- ▭ Subarea LA24857
- Green Street Ranking**
 - High
 - Medium
 - Low
- Distributed BMPs**
 - Green Streets



CO

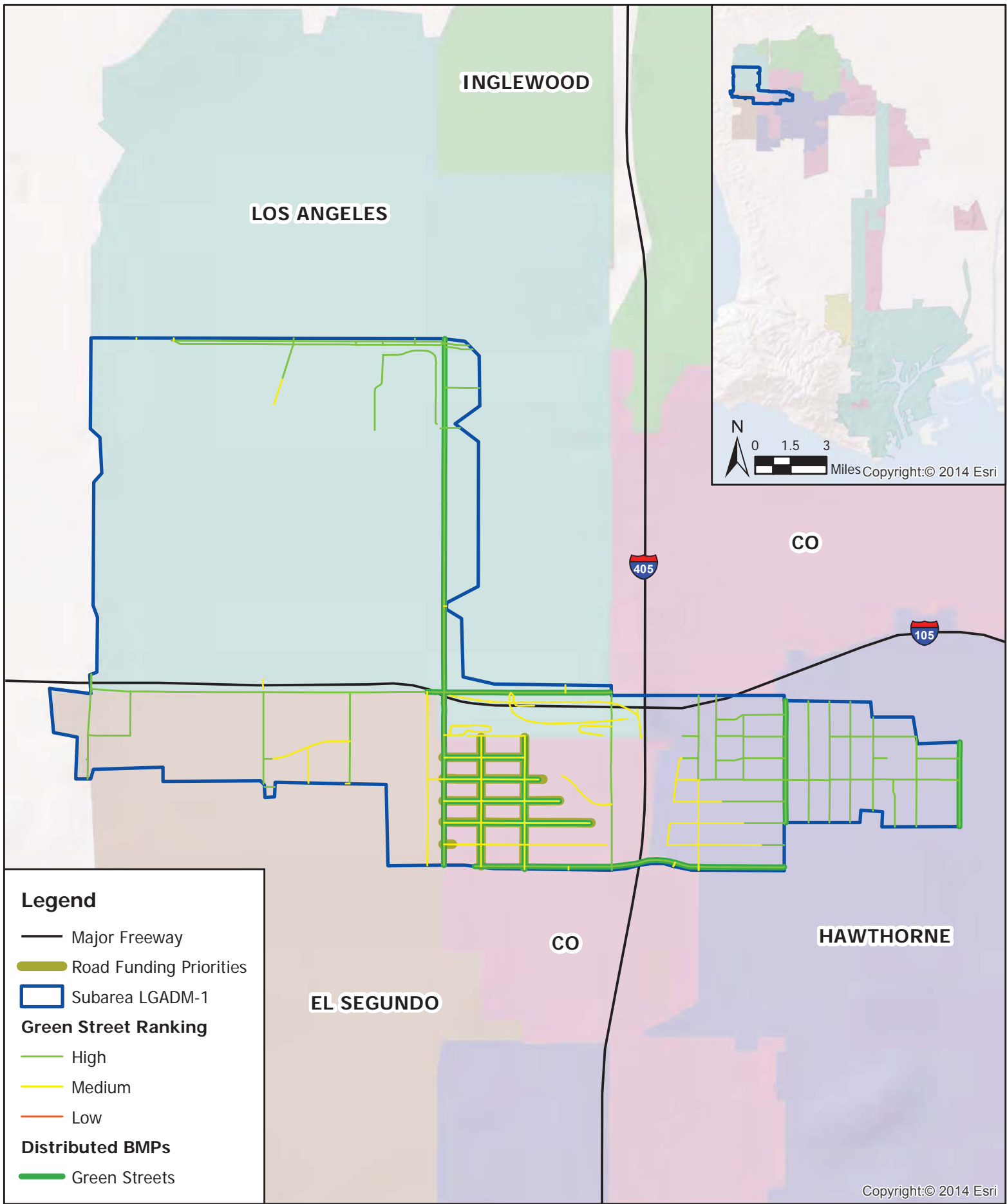
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Subarea LA24857
Green Street Analysis
DC WMG EWMP

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LOS ANGELES

INGLEWOOD

CO

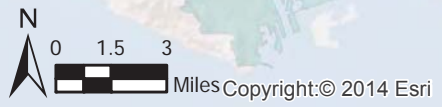
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EL SEGUNDO

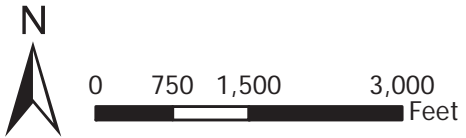
HAWTHORNE

Legend

- Major Freeway
- Road Funding Priorities
- ▭ Subarea LGADM-1
- Green Street Ranking**
- High
- Medium
- Low
- Distributed BMPs**
- Green Streets

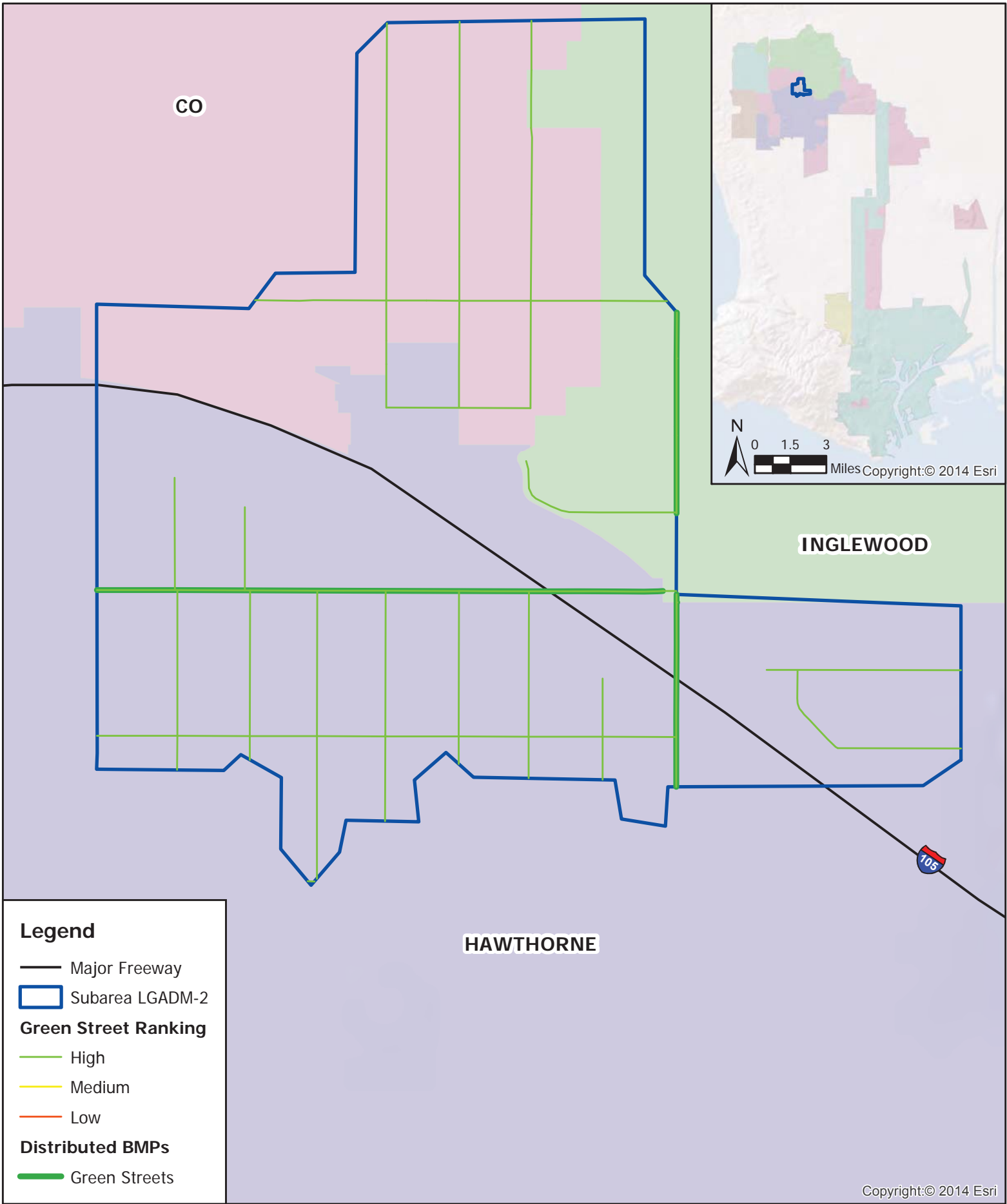


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**Subarea LGADM-1
Green Street Analysis
DC WMG EWMP**

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CO

INGLEWOOD

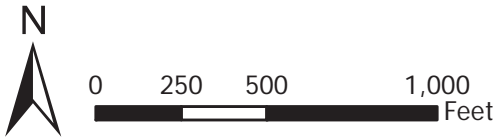
HAWTHORNE



Legend

- Major Freeway
- ▭ Subarea LGADM-2
- Green Street Ranking**
- High
- Medium
- Low
- Distributed BMPs**
- Green Streets

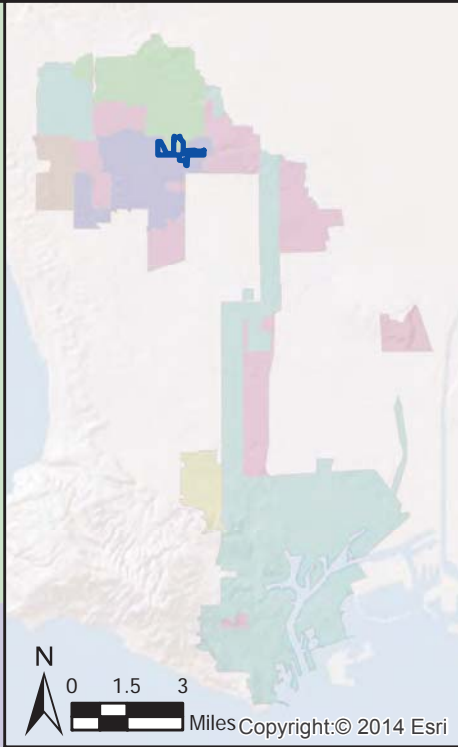
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**Subarea LGADM-2
Green Street Analysis
DC WMG EWMP**

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INGLEWOOD



105

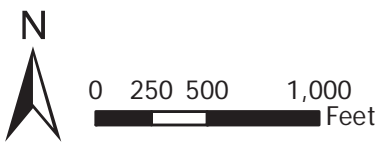
HAWTHORNE

Dominguez Channel

Legend

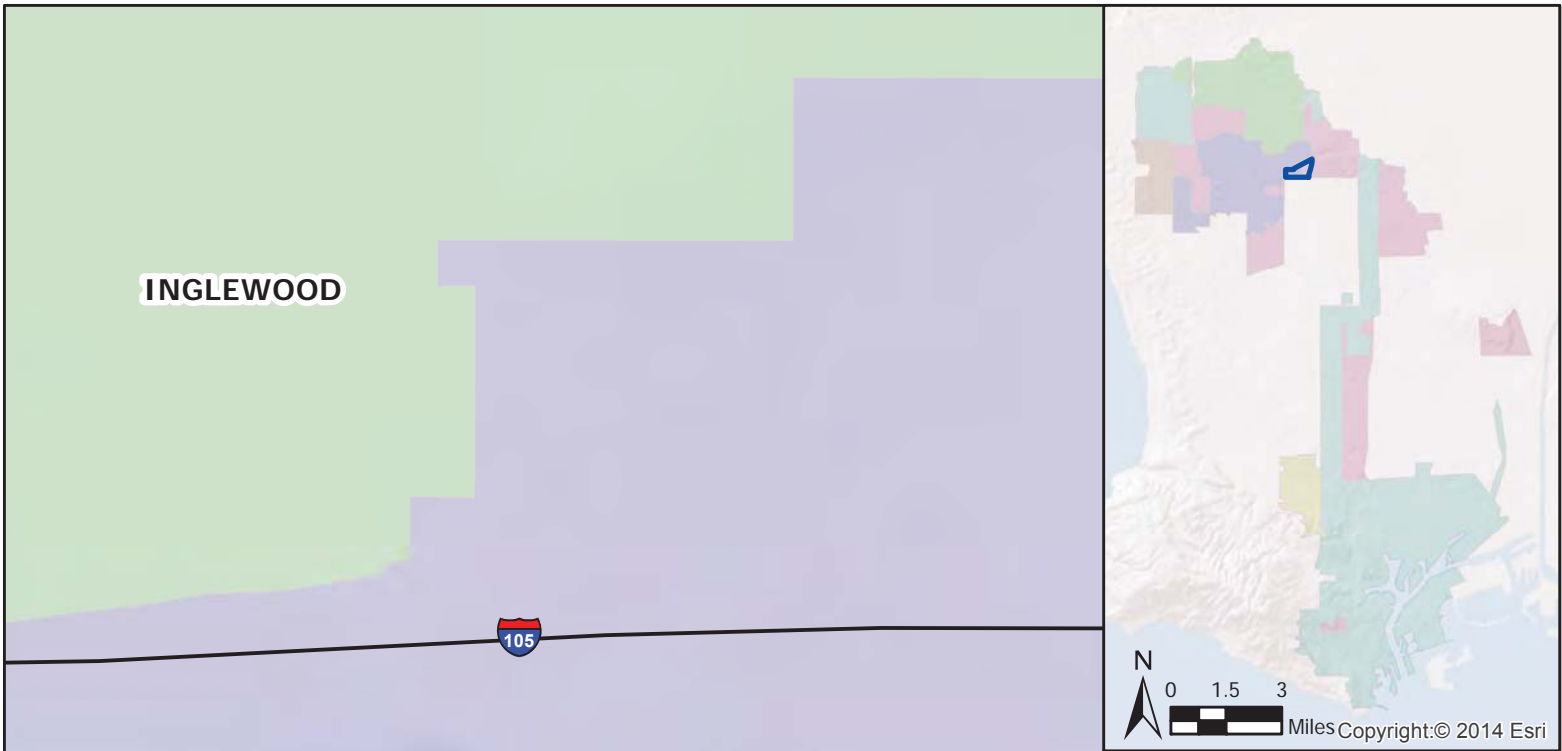
- Major Freeway
- Receiving Water
- ▭ Subarea LGADM-3
- Green Street Ranking**
 - High
 - Medium
 - Low
- Distributed BMPs**
 - Green Streets

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**Subarea LGADM-3
Green Street Analysis
DC WMG EWMP**

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INGLEWOOD



Dominguez Channel

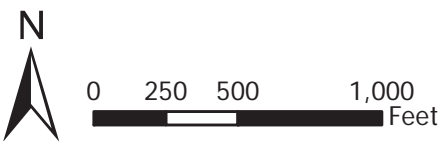
HAWTHORNE

CO

Legend

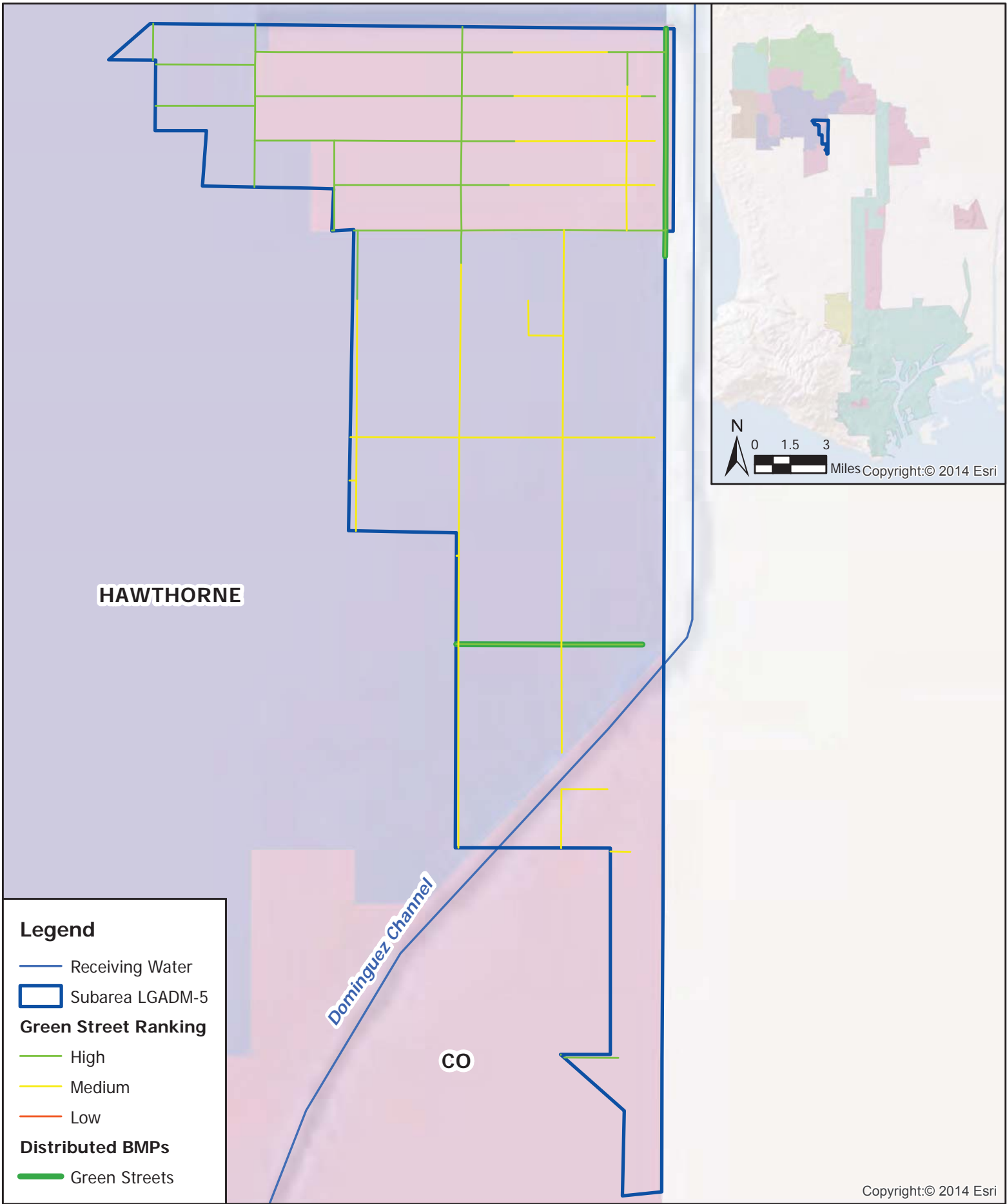
- Major Freeway
- Receiving Water
- ▭ Subarea LGADM-4
- Green Street Ranking**
- High
- Medium
- Low
- Distributed BMPs**
- Green Streets

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**Subarea LGADM-4
Green Street Analysis
DC WMG EWMP**

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HAWTHORNE

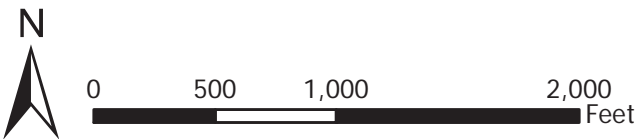
Dominguez Channel

CO

Legend

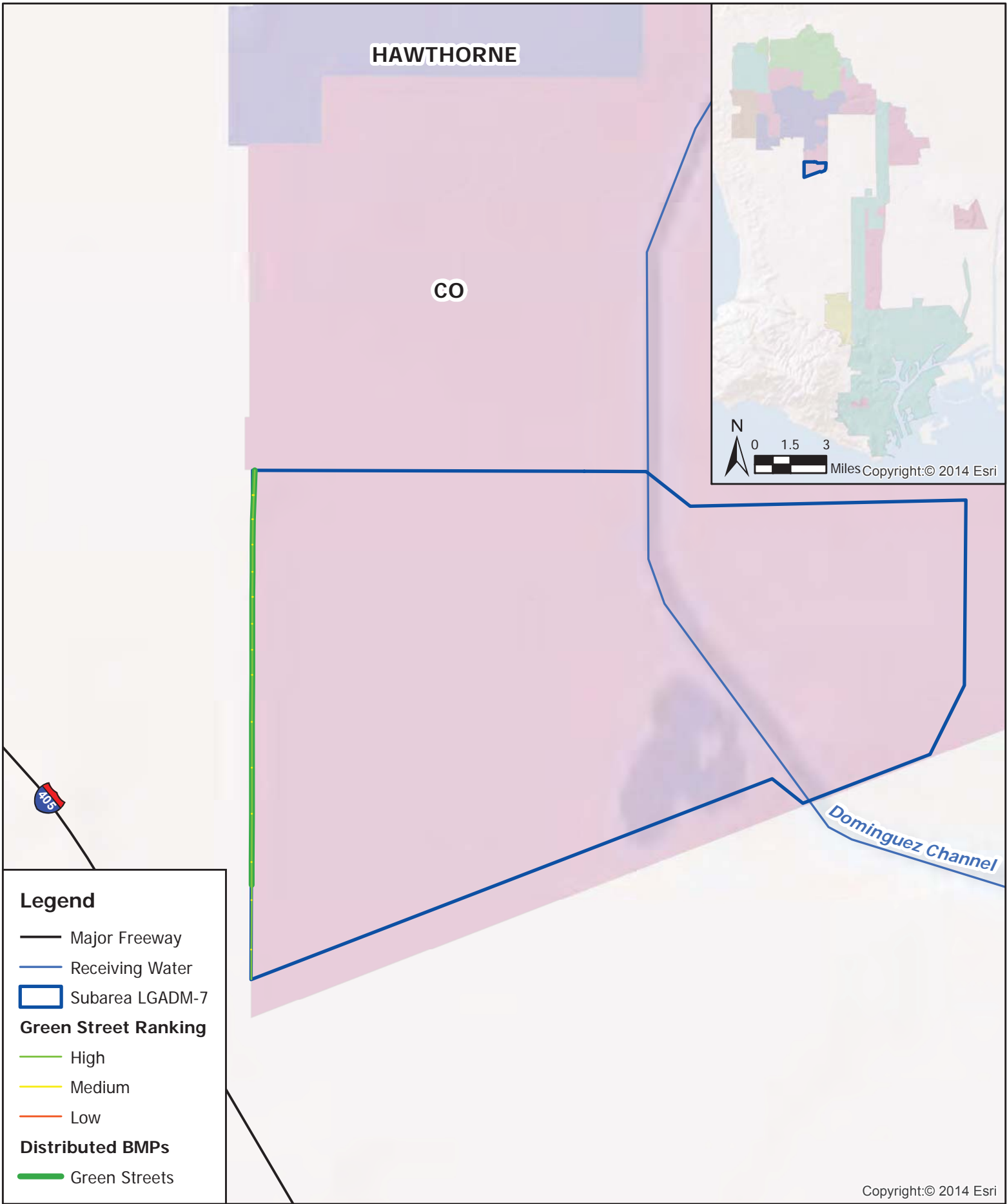
- Receiving Water
- Subarea LGADM-5
- Green Street Ranking**
- High
- Medium
- Low
- Distributed BMPs**
- Green Streets

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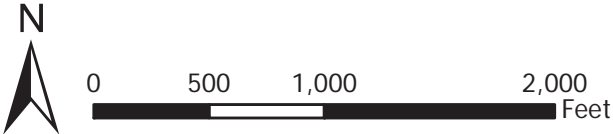


**Subarea LGADM-5
Green Street Analysis
DC WMG EWMP**

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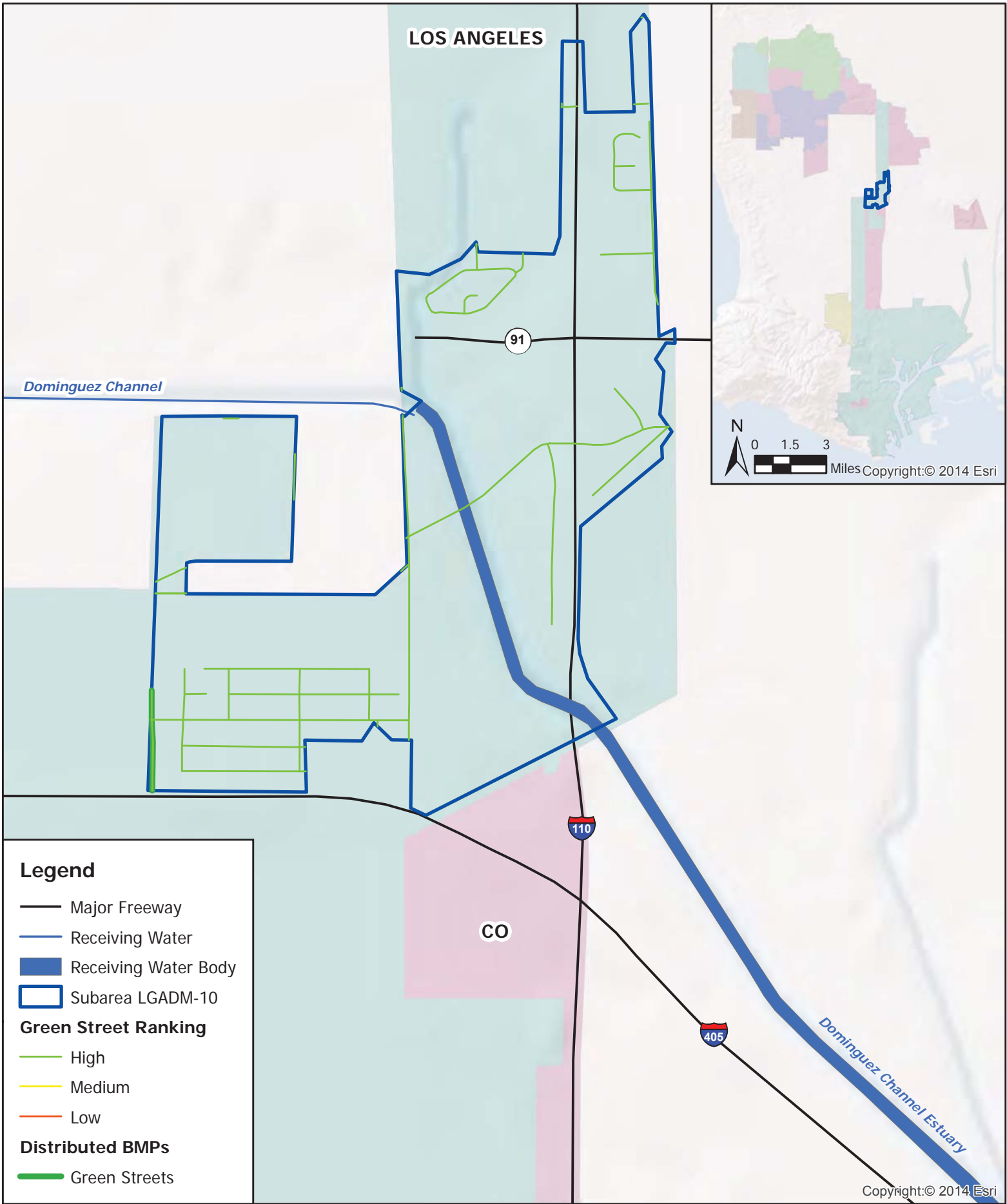


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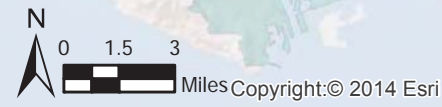
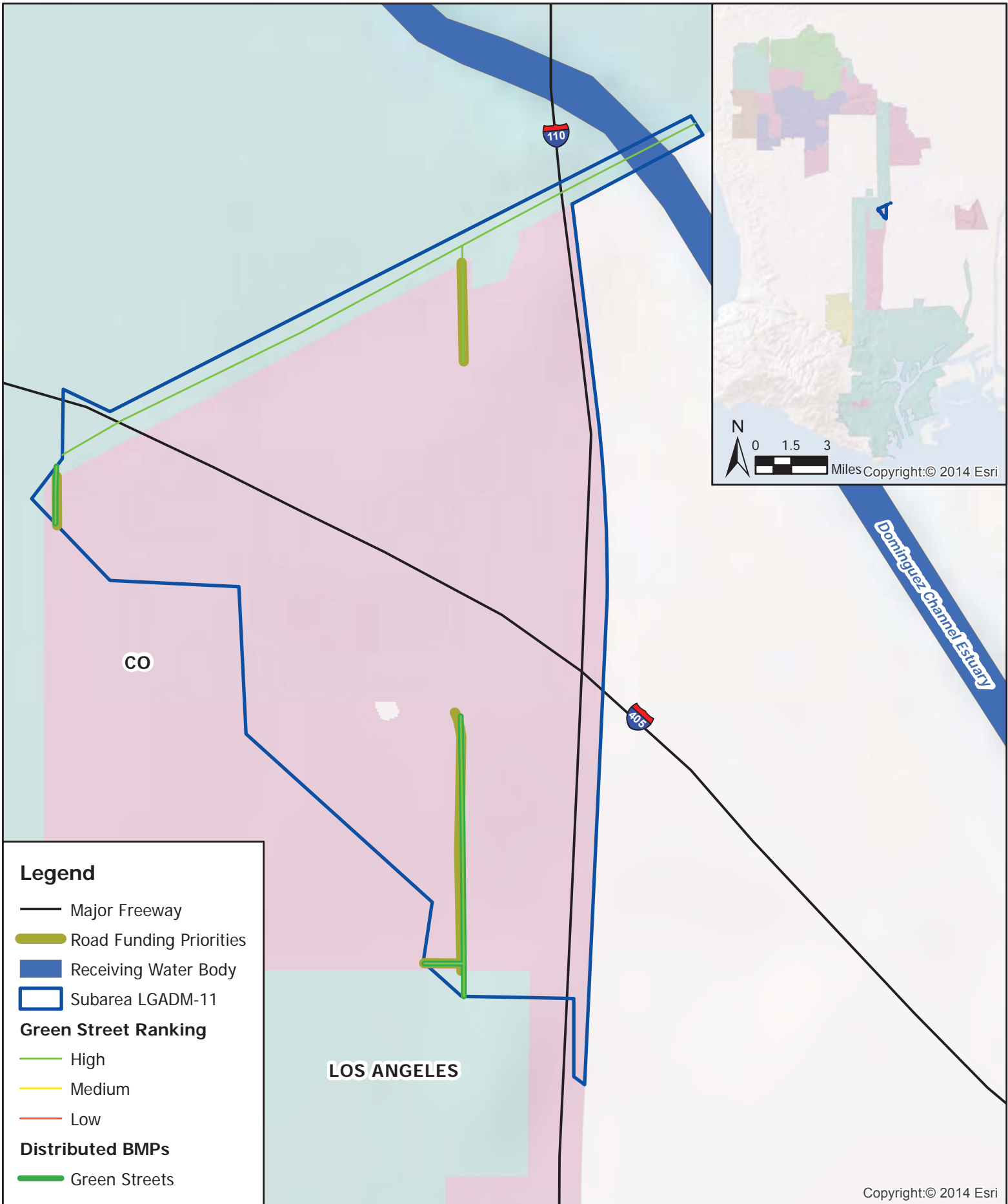
Subarea LGADM-7
Green Street Analysis
DC WMG EWMP

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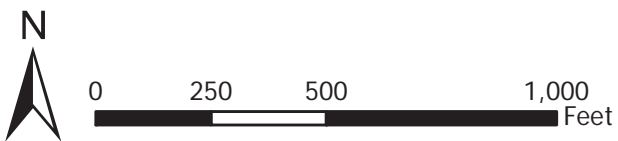


**Subarea LGADM-10
Green Street Analysis
DC WMG EWMP**

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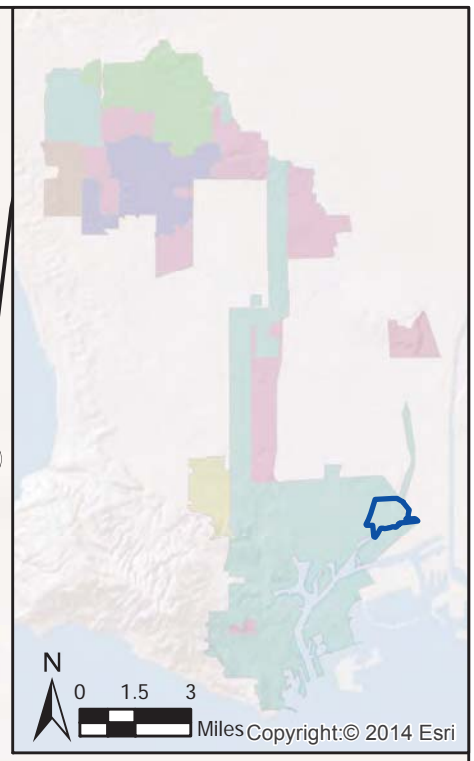
**Subarea LGADM-11
Green Street Analysis
DC WMG EWMP**

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LOS ANGELES

Dominguez Channel Estuary

103



Legend

- Major Freeway
- Receiving Water Body
- Subarea LGADM-17

Green Street Ranking

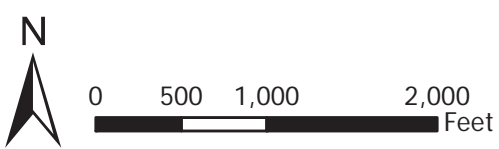
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Distributed BMPs

- Green Streets

Los Angeles/Long Beach Inner Harbor

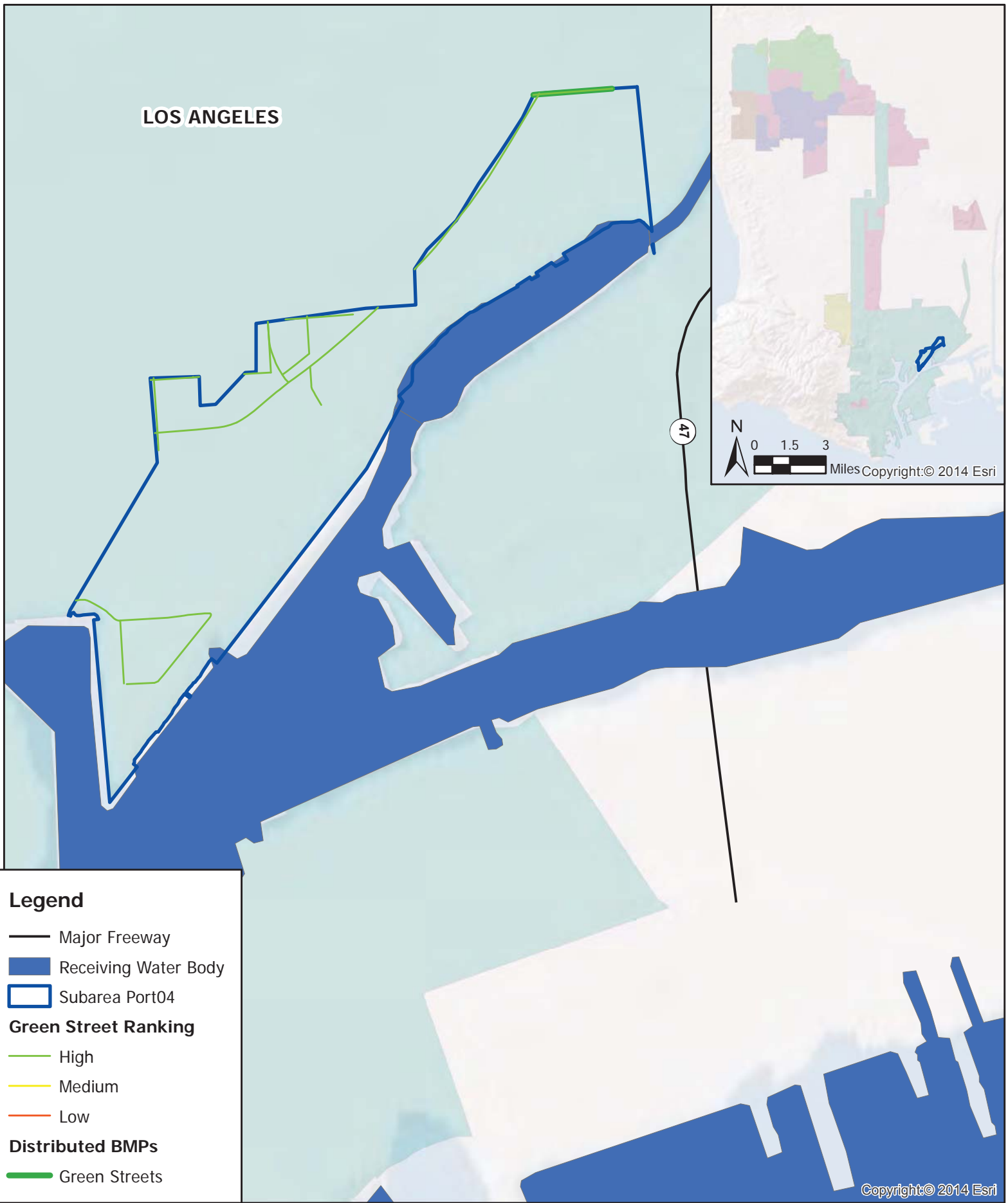
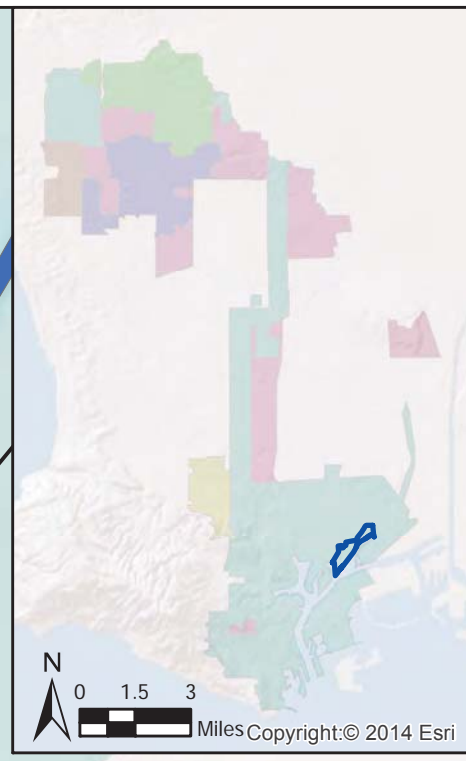
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Green Street Analysis
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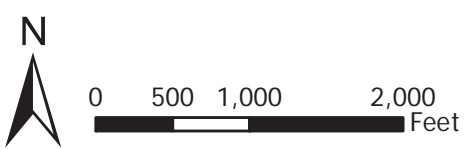
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LOS ANGELES



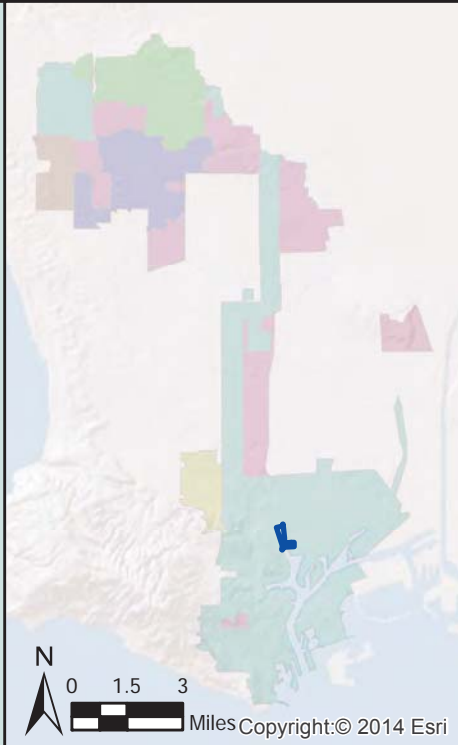
- Legend**
- Major Freeway
 - Receiving Water Body
 - Subarea Port04
 - Green Street Ranking**
 - High
 - Medium
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 - Distributed BMPs**
 - Green Streets

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**Subarea Port04
Green Street Analysis
DC WMG EWMP**

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LOS ANGELES

Legend

- Major Freeway
- ▭ Subarea Port15

Green Street Ranking

- High
- Medium
- Low

Distributed BMPs

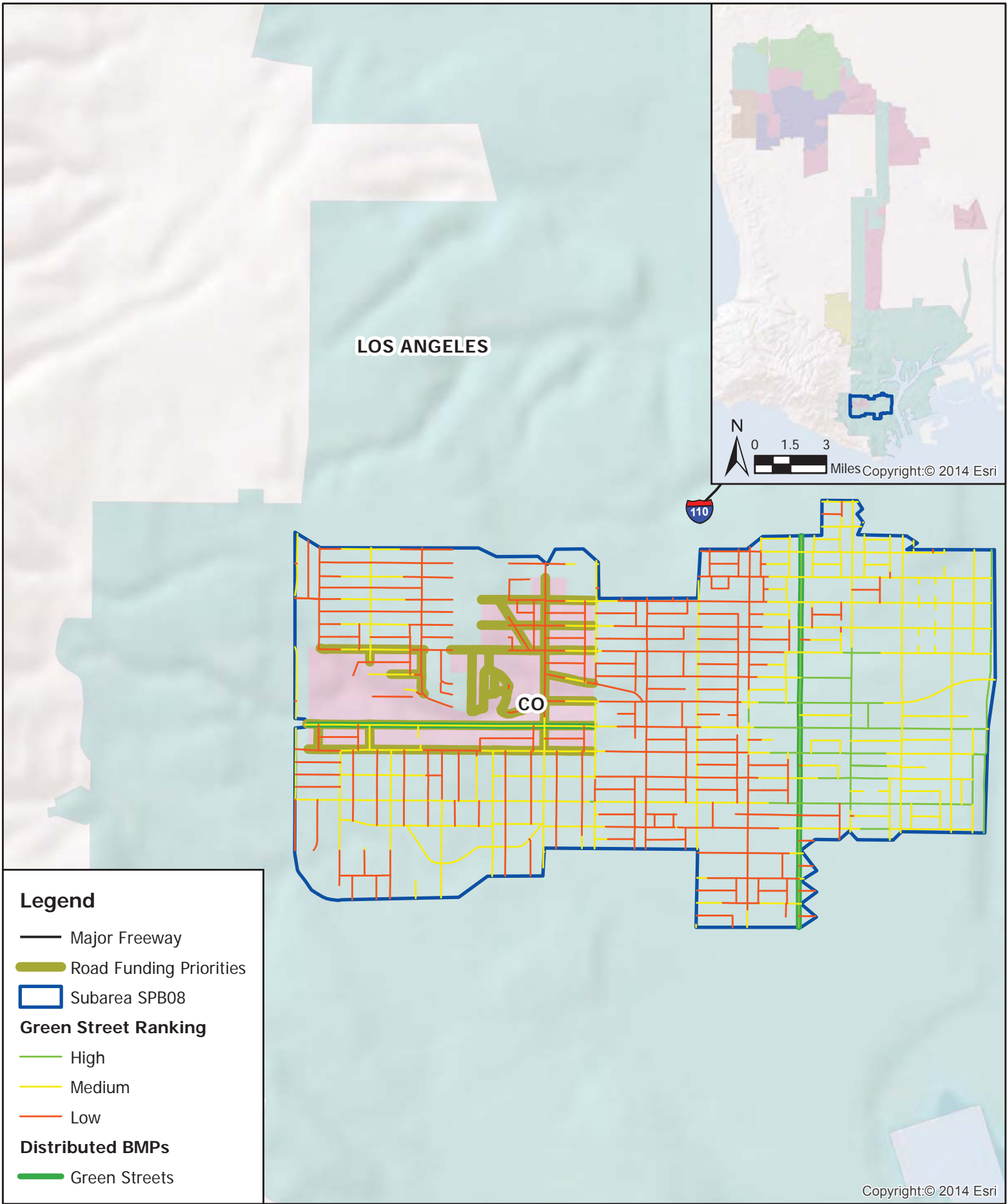
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**Subarea Port15
Green Street Analysis
DC WMG EWMP**

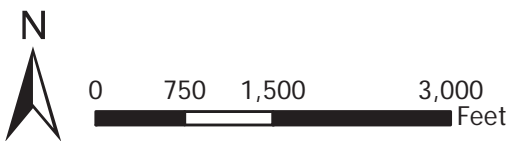
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- Major Freeway
- Road Funding Priorities
- Subarea SPB08
- Green Street Ranking**
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- Distributed BMPs**
- Green Streets

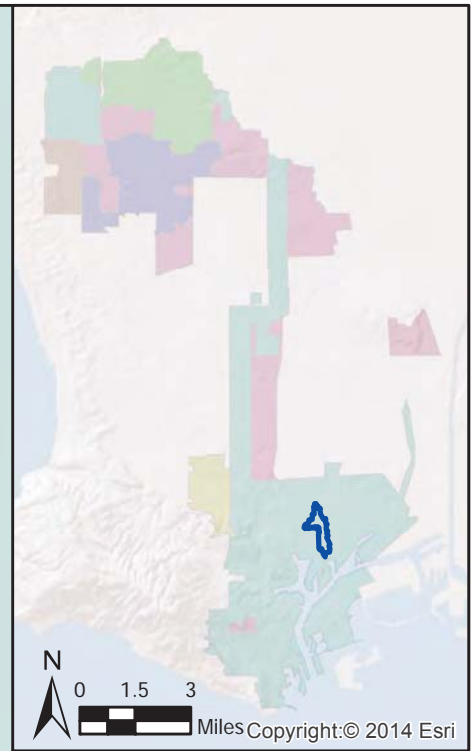
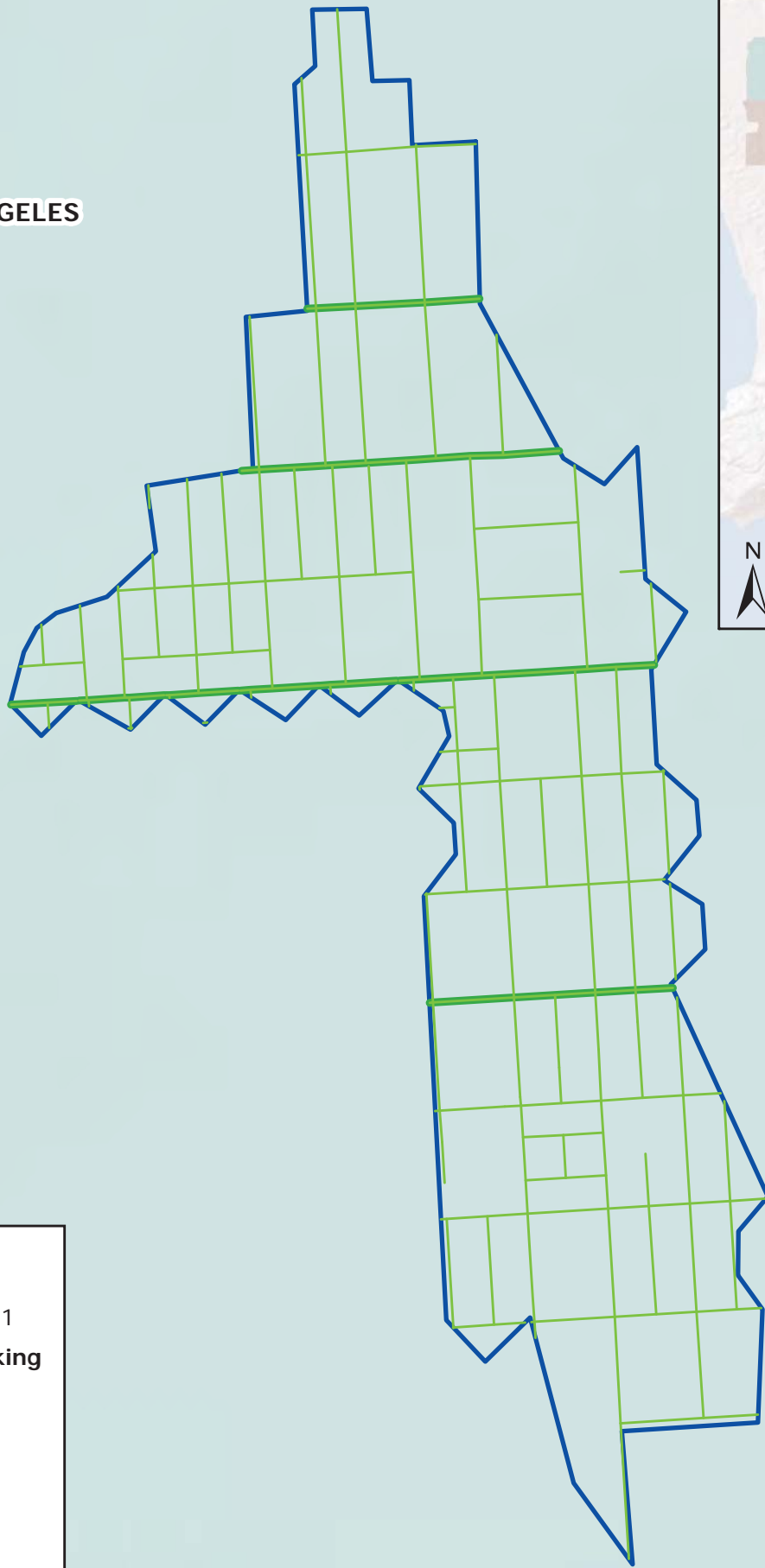
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




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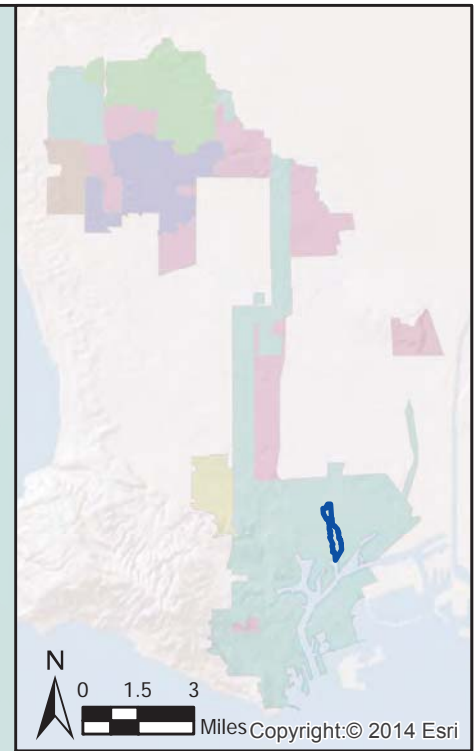
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**Subarea SPB11
Green Street Analysis
DC WMG EWMP**

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LOS ANGELES



Legend

Receiving Water Body

Subarea SPB12

Green Street Ranking

High

Medium

Low

Distributed BMPs

Green Streets

Los Angeles/
Long Beach
Inner Harbor

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Subarea SPB12
Green Street Analysis
DC WMG EWMP

DRAFT



City of Los Angeles
Addendum to Los Angeles County
Flood Control
District Enhanced Watershed
Management Program Programmatic
Environmental Impact Review

Prepared for:
City of Los Angeles
Los Angeles, CA

Date:
April 2015

Project Number:
05-23210J

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Acronyms and Abbreviations

BMP:	Best Management Practice
CEQA:	California Environmental Quality Act
EWMP:	Enhanced Watershed Management Program
IC:	Illicit Connection
ID:	Illicit Discharge
IS:	Initial Study
LACFCD:	Los Angeles County Flood Control District
LARWQCB:	Los Angeles Regional Water Quality Control Board
LASAN:	Los Angeles City Bureau of Sanitation
LFD:	Low-Flow Diversion
LID:	Low-Impact Development
MCM:	Minimum Control Measure
MdR:	Marina Del Rey
MND:	Mitigated Negative Declaration
MS4:	Municipal Separate Storm Sewer System
NPDES:	National Pollutant Discharge Elimination System
PEIR:	Program Environmental Impact Report
RAD:	Regulatory Affairs Division
ROW:	Right-of-Way
RWL:	Receiving Water Limitations
SMB:	Santa Monica Bay
SWPPP:	Stormwater Pollution Prevention Plan
TMDL:	Total Maximum Daily Load
ULAR:	Upper Los Angeles River
USEPA:	United States Environmental Protection Agency
WMA:	Watershed Management Area
WMG:	Watershed Management Group
WQBEL:	Water Quality-Based Effluent Limits

Executive Summary

Background

The City of Los Angeles is participating in the development of Enhanced Watershed Management Programs (EWMPs) for the Upper Los Angeles River, Ballona Creek, Dominguez Channel, Marina del Rey, and Santa Monica Bay Jurisdictional Groups 2 and 3 Watershed Management Areas in compliance with the 2012 Regional Water Quality Control Board - Los Angeles Region (LARWQCB) National Pollution Discharge Elimination System (NPDES) Municipal Separate Storm Sewer System (MS4) Permit (Order No. R4-2012-0175; National Pollutant Discharge Elimination System [NPDES] Permit No. CAS004001). The City must decide whether to submit the EWMPs prepared for these five watersheds to the LARWQCB. This California Environmental Quality Act (CEQA) review has been prepared to support this decision-making process.

The County of Los Angeles Department of Public Works and Los Angeles County Flood Control District published a Draft Program Environmental Impact Report (PEIR)¹ for all EWMPs within the County of Los Angeles. As a PEIR, this document may be used by individual Permittees to either satisfy fully CEQA requirements of individual EWMPs or to tier from for conducting their own project-specific CEQA analysis of individual EWMPs. Accordingly, to aid the City of Los Angeles Bureau of Sanitation (LASAN) Regulatory Affairs Division (RAD) and support the EWMP development, the City of Los Angeles has prepared this Addendum to the County PEIR. The County PEIR was intended to support decision-making by individual permittees such as the City of Los Angeles (City); this Addendum is an informational document, intended to be used in the planning and decision making process by the City and LASAN as provided for under Section 15164 of the CEQA. This Addendum incorporates the County PEIR by reference, and there are no changes or modifications to the PEIR. The Addendum summarizes those elements of the PEIR that are relevant to the City's decision on whether or not to submit the EWMPs to the LARWQCB. The Addendum has been prepared pursuant to CEQA (Public Resources Code, Section 21000 et seq.) and the CEQA Guidelines to evaluate the potential environmental effects of EWMPs within the City's jurisdiction.

The timeline identified in the MS4 Permit requires that Permittees submit the EWMP to the LARWQCB by June 28, 2015, in order to be in compliance with the permit conditions. Because the implementation of each EWMP may potentially result in changes to environmental conditions, the Los Angeles County Flood Control District (LACFCD) prepared the PEIR in compliance with the CEQA to provide the public and the responsible and trustee agencies with information about the potential effects on the local and regional environment associated with implementation of the EWMPs. LASAN has prepared this Addendum to identify those elements of the PEIR that pertain to the City's ERWMPs.

As stated in the PEIR: "As individual projects identified in the EWMPs are fully developed, the implementing agency (i.e., the Permittee responsible for implementing the project) will conduct CEQA analysis for individual projects as appropriate or may determine that no additional CEQA

¹ <http://dpw.lacounty.gov/lacfd/ewmppeir/> Accessed on March 23, 2015.

analysis is required or that a project is exempt from CEQA.” The Addendum has not been prepared for individual projects, and therefore does not explicitly tier from the PEIR for this purpose. Such project-specific CEQA reviews will be conducted when individual project reach this level of design. The Addendum is at the programmatic level, consistent with the County PEIR.

The City of Los Angeles has participated in five EWMP groups for the watersheds within its jurisdiction (Table ES-1). The development and implementation of each of the five EWMPs is a collaborative effort between the City of Los Angeles and the other Permittees that have opted to participate in the EWMP group in order to achieve compliance with the MS4 permit for those discharges within their jurisdiction.

Table ES-1: EWMP Participants and Watersheds.

Watershed Management Group	Affected Watersheds	Cities/Permittees	Lead/Coordinator
Upper Los Angeles River	Upper reaches of the Los Angeles River Watershed	Alhambra, Burbank, Calabasas, Glendale, Hidden Hills, La Canada Flintridge, Los Angeles, Montebello, Monterey Park, Pasadena, Rosemead, San Gabriel, San Marino, South Pasadena, Temple City, LA County, LACFCD	City of Los Angeles
Ballona Creek	Ballona Creek Watershed	Beverly Hills, Culver City, Inglewood, Los Angeles, Santa Monica, West Hollywood, LA County, LACFCD	City of Los Angeles
Dominquez Channel	Dominguez Channel Watershed, the Machado Lake Watershed, and the Los Angeles/Long Beach Harbors Watershed	El Segundo, Hawthorne, Inglewood, Los Angeles, Lomita, LA County, LACFCD	City of Los Angeles
Marina Del Rey	Marina del Rey Watershed	Culver City, Los Angeles, LACFCD, LA County	Los Angeles County
Santa Monica Bay	SMB JG2 and SMB JG3	Los Angeles, El Segundo, Santa Monica, LA County, LACFCD	City of Los Angeles

Project Objectives

The primary goals and objectives of the EWMPs are:

- To collaborate among agencies (Permittee jurisdictions) across the watershed to promote more cost-effective and multi-beneficial water quality improvement projects to comply with the MS4 Permit;
- To develop watershed-wide EWMPs that will, once implemented, remove or reduce pollutants from dry- and wet-weather urban runoff in a cost-effective manner; and
- To reduce the impact of stormwater and non-stormwater on receiving water quality.

Purpose and Need

In accordance with the City of Los Angeles Municipal Code and City procedures, the implementation of the EWMPs is a discretionary action and thus is subject to the California Environmental Quality Act, (“CEQA”).

The City of Los Angeles has prepared this Addendum to the PEIR to provide an evaluation of the potential environmental effects of the project and support the City’s decision regarding acceptance of the EWMPs for submittal to the LARWQCB.

Project Description

The City of Los Angeles participated in five WMGs covering EWMP areas within the County of Los Angeles including the watershed management areas of ULAR, Ballona Creek, Dominguez Channel, Marina Del Rey, and Santa Monica Bay (refer to Figure 1-1). The geographic scope covered by each of these five EWMPs is detailed below.

Upper Los Angeles River

The area included in the ULAR EWMP is the largest of all the EWMP areas in Los Angeles County, approximately 479 square miles (Figure 2-1). The Los Angeles River is approximately 55 miles long, and five of six reaches lie within the ULAR EWMP area. The natural hydrology of the Los Angeles River watershed has been altered by channelization and the construction of dams and flood control reservoirs. The Los Angeles River and many of its tributaries are lined with concrete for most or all of their length. Soft-bottomed segments of the Los Angeles River occur where groundwater upwelling prevents armoring of the river bottom, most notably at the Glendale Narrows.

Ballona Creek

The Ballona Creek watershed is approximately 128 square miles in area and includes the cities of Beverly Hills and West Hollywood, and portions of the cities of Los Angeles, Inglewood, Culver City, and Santa Monica as well as unincorporated areas of the County of Los Angeles. Additionally, the LACFCD owns and operates drainage infrastructure within incorporated and unincorporated areas in the watershed.

Dominguez Creek

The DC WMA is located within the southern portion of Los Angeles County and encompasses approximately 133 square miles of land and water, including the Upper Dominguez Channel Watershed, the Machado Lake Watershed, and the Los Angeles/Long Beach Harbors Watershed. This watershed is differentiated by a larger area of industrial land use, but also

includes Beach Cities and Machado Lake. The Dominquez Channel Watershed Management Group (DC WMG) accounts for just over 58 square miles, approximately 42 percent of the DC WMA.

Marina Del Rey

The Marina Del Rey (MdR) Watershed Management Area (WMA) is bordered by the Santa Monica Bay (SMB) Watershed to the west and the Ballona Creek watershed to the north and east. The MdR Harbor is open to the Santa Monica Bay through the main channel and shares a common breakwater with Ballona Creek. The MdR WMA consists of four subwatersheds. The MdR watershed is very different from the other Los Angeles area watersheds because it is small and highly urbanized, with a large portion of the lower watershed within a high groundwater and tidally influenced former estuary. The MdR Harbor is an active harbor for pleasure craft, consisting of the main channel and eight basins

Santa Monica Bay

The SMB EWMP Group area includes land area that drains into and includes the SMB. However, the geographical scope of the SMB EWMP Group area excludes areas of land totaling 9,124 acres for which the MS4 Permittees do not have jurisdiction, including land owned by the State of California, Caltrans, the U.S. Government, and an area of the Chevron Facility located in the City of El Segundo. As such, with the exclusion of these areas, the SMB EWMP Group area covers 25,238 acres. Approximately 49 percent of the SMB EWMP Group area is open space, of which approximately 93 percent is located in the northern natural subwatersheds and approximately 7 percent is located in the Dockweiler natural subwatershed.

EWMP BMP Measures

A variety of BMP types are defined in the EWMPs. The following section provides an overview of non-structural and structural BMP types that will be part of the EWMPs. This section also includes a summary of planned and ongoing projects listed in the EWMPs for each BMP type to provide information on the anticipated scale, construction methods, and general locations of these BMP types. Additional information and figures on the location and distribution of potential and priority BMPs are based on available data at the time of this report.

Non-Structural BMPs

Non-structural measures and institutional BMPs are policies, actions, and activities which are intended to minimize or eliminate pollutant sources. Most institutional BMPs are implemented to meet Minimum Control Measure (MCM) requirements in the MS4 permit; MCMs are considered a subset of institutional BMPs. These BMPs are not constructed, but may have costs associated with the procurement and installation of items such as signage or spill response kits. The MS4 Permit categorizes institutional BMPs into six program categories: Development Construction Programs, Industrial/Commercial Facilities Programs, Illicit Connection and Illicit Discharges (IC/ID) Detection and Elimination Programs, Public Agency Activities Programs, Planning and Land Development Programs, and Public Information and Participation Programs.

Structural BMPs

Distributed BMPs (structural) are most likely to be implemented in high-density urban, commercial, industrial, and transportation areas, where they will either replace or improve upon existing stormwater infrastructure. These types of BMPs are generally “retrofit” type projects that replace existing impervious surfaces with pervious surfaces such as bioinfiltration cells, bioswales, porous pavement, and filter strips that tie into existing stormwater management systems as part of the MS4. These projects may also augment the existing MS4 with additional inlet screens, filter media systems, sediment removal systems, and diversions to sanitary sewer lines.

Green infrastructure/Low-impact development BMPs describe a broad range of development elements that aim to manage and treat stormwater as a resource, and minimize the differences between pre- and post-development hydrology. BMP subtypes in this category include: bioretention and biofiltration, green streets, permeable pavement, infiltration, and bioswales, among other

Centralized structural BMPs use similar elements to the LID, infiltration and biofiltration type BMP used in distributed structural BMPs, but collect, store, treat and filter stormwater from multiple parcels and much larger drainage areas. Centralized BMPs also include diversion and treatment type BMPs that use similar technologies for these types of BMPs under distributed BMPs, but can be implemented on a much larger scale collecting, diverting and treating urban runoff (dry-weather flows) or limited stormwater flows from multiple parcels and large drainage areas. Therefore, centralized structural BMPs require greater footprints for construction and implementation, but provide a greater potential for water quality improvement through the filtering, treatment and/or infiltration of greater volume and rates of stormwater and urban runoff.

Regional structural BMPs are those that can capture the volume of water from an 85th percentile, 24-hr storm in a contributing watershed, known as the design volume (Generally, the 85th percentile storm is approximately 0.75 inches over 24 hours). The two types of regional BMPs are retention/infiltration and capture and use, though many regional projects would incorporate more than one BMP type. The definitions of these BMPs are the same as for centralized BMPs (described in Section 2.2.2.2 above) with the exception that they can capture the design volume. Like the centralized BMPs, regional BMPs can be implemented in a broad range of land use types, from high-density urban to open space, and can have multiple benefits (e.g. habitat, recreation, aesthetics).

Overview of City of Los Angeles Watershed EWMP Control Measures

Summarized below are the general characteristics of the watersheds within the five EWMP Groups for those watersheds within the jurisdiction of the City of Los Angeles and the overall strategies for BMP implementation that reflect these characteristics.

A key outcome of the regional project selection process in each of EWMP is the selection of signature regional projects that are summarized in the sections below. Complimentary to the regional BMP program, robust green infrastructure programs will be critical to achieving water quality compliance in each of the watersheds. While the regional BMP program is structured around large projects that are likely to be individually planned and designed specifically for

available parcels, the green infrastructure components of the EWMPs will implement vast numbers of distributed, small control measures in available rights-of-way, on residential parcels and on available public parcels (where regional BMPs are not feasible/desirable). Not only are these green infrastructure programs critical to the success of each EWMP, they provide an opportunity for multiple benefits to the local community. For example, the City of Los Angeles has already adopted a number of green infrastructure-based programs that promote water quality improvement as a primary or secondary objective. Recently, the City of Los Angeles adopted an ordinance that incorporates green infrastructure requirements for streets projects. These types of programs and ordinances represent the initial stages of developing a comprehensive infrastructure programs specifically designed to meet water quality objectives.

Upper Los Angeles River EWMP

The BMP strategy in the Upper Los Angeles River watershed includes well over a hundred planned regional and centralized retention and infiltration BMPs that take advantage of the favorable groundwater recharge characteristics in defined areas of the watershed. Also planned are centralized treatment wetlands and bioinfiltration BMPs in parks and open spaces with favorable subsurface soils that promote higher infiltration rates. The BMP strategy also includes distributed smaller BMPs located throughout the urbanized areas of the watershed as retrofits in existing developments and streets. Eight signature regional projects were identified in the regional project selection process for the ULAR EWMP

Ballona Creek EWMP

The Ballona Creek watershed is dominated by urbanized beach communities with high density residential and commercial land uses throughout the watershed. Key BMP strategies in this watershed are to address dry and wet-weather flows that may impact beach water quality through bacteria loading. Other water quality priorities include trash, marine debris, metals, and toxics. The BMP strategy includes LFDs to comply with dry-weather metals and bacteria TMDLs. Although large regional and centralized retention and infiltration BMPs will be part of the wet-weather pollutant load reduction strategy, the predominate structural BMP will be smaller distributed BMPs such as bioinfiltration, media filtration, and flow-through BMPs located in street right-of-ways, parking lots, landscaped areas, and as part of green streets and buildings. Ten signature regional projects were identified in the regional selection process of the Ballona Creek EWMP. There are several additional projects that are considered “Very High” priority, including the North Outfall Treatment Facility ([NOTF], also known as the Low Flow Treatment Facility #1)

Dominguez Channel EWMP

This Dominguez Channel watershed is differentiated by a larger area of industrial land use, but also includes Beach Cities and Machado Lake. Because of the high density of development and industrial land uses, large regional and centralized infiltration type BMPs will be limited. The structural BMP strategy will be more LFDs, both large (centralized) and small (distributed), located at MS4 outfalls near the channelized Dominguez Channel. The other BMP strategy are smaller distributed BMPs that include the LID type BMP such as Green Streets and biofiltration BMPs throughout the Beach Cities. These distributed BMPs will be retrofit type BMPs that treat runoff from already developed properties and are located in street right-of-ways, parking lots,

and limited open areas on public and private parcels. Distributed flow-through treatment BMPs will also be the other predominant BMP that will be retrofitted to the existing MS4 systems.

Marina Del Rey EWMP

The Marina Del Rey watershed is dominated by urbanized beach communities with high density residential and commercial land uses throughout the watershed. Key BMP strategies in this watershed are to address dry and wet-weather flows that may impact beach water quality through bacteria loading. Other water quality priorities include trash, marine debris, metals, and toxics. The BMP strategy includes LFDs to comply with dry-weather metals and bacteria TMDLs. Although large regional and centralized retention and infiltration BMPs will be part of the wet-weather pollutant load reduction strategy, the predominate structural BMP will be smaller distributed BMPs such as bioinfiltration, media filtration, and flow-through BMPs located in street right-of-ways, parking lots, landscaped areas, and as part of green streets and buildings.

Santa Monica Bay EWMP

The Santa Monica Bay JG2 and JG3 watershed group is dominated by urbanized beach communities with high density residential and commercial land uses throughout the watershed. Key BMP strategies in this watershed are to address dry and wet-weather flows that may impact beach water quality through bacteria loading. Other water quality priorities include trash, marine debris, metals, and toxics. The BMP strategy includes LFDs to comply with dry-weather metals and bacteria TMDLs. Although large regional and centralized retention and infiltration BMPs will be part of the wet-weather pollutant load reduction strategy, the predominate structural BMP will be smaller distributed BMPs such as bioinfiltration, media filtration, and flow-through BMPs located in street right-of-ways, parking lots, landscaped areas, and as part of green streets and buildings. Through an extensive screening process and coordination with the SMB EWMP Group, eight highlighted regional EWMP project sites were selected for conceptual design.

Required Approvals

The City will use this Addendum to the LACFCD PEIR to consider implementation of the proposed program. As Lead Agency, the City may use this Addendum PEIR to approve the proposed program, make Findings regarding identified impacts, and, if necessary, adopt a Statement of Overriding Considerations regarding these impacts. The LARWQCB has discretionary approval over the EWMPs themselves, while a broad range of responsible agencies have discretionary approval over the BMPs described in the EWMPs. These agencies and their approvals are described in Table 2-17. The specific approvals necessary for each BMP will vary by BMP; for example, BMPs that do not result in fill of jurisdictional waters of the United States will not need a Clean Water Act Section 404 Permit.

Alternatives Analysis

In accordance with the CEQA “rule of reason,” an EIR is required to consider a range of alternatives that permit a reasoned choice and that are “limited to ones that would avoid or substantially lessen any of the significant effects of the project” (CEQA Guidelines Section 15126.6(f)). The Lead Agency conducted an alternatives screening process to identify feasible

alternatives to the proposed program. The screening process for identifying viable alternatives included consideration of the following criteria:

- Ability to meet the program objectives
- Ability to reduce significant environmental effects of the proposed program
- Economic and engineering feasibility

Based on these criteria, the Lead Agency has identified the following alternatives:

- No Program Alternative - non-implementation of the EWMP approach allowed in the MS4 Permit; each Permittee would be required to reach water quality objectives for MS4 discharges on their own, with no clear compliance strategy.
- Non-Structural Best Management Practices (BMPs) Only Program Alternative - implementation of the proposed program and its associated non-structural BMPs only.
- Distributed Structural BMPs Only Program Alternative (no centralized and regional) - implementation of the proposed program and only its associated distributed structural BMPs and non-structural BMPs.

Environmentally Superior Alternative

Under the No Program alternative, the distributed Structural and Non-Structural BMPs Only Program, and the Non-structural BMP program alternative, the ability to achieve compliance with MS4 Permit water quality objectives would be reduced without the larger-scale centralized and regional BMPs, and impacts to water quality would be greater under this alternative. As a result, since the proposed alternative would provide the best chance of achieving regional water quality objectives, it is considered the environmentally superior alternative.

Summary of Environmental Impacts

Table ES-2 provides a brief summary of the impacts identified at the programmatic level for the EWMPs, with additional information provided for the Upper Los Angeles River and Ballona Creek EWMPs. The following potentially significant impacts were identified as a result of project construction; there are no new significant impacts that are not addressed in the County PEIR. No significant impacts were identified with regard to project operations.

- **Air Quality** – The proposed project could potentially violate any air quality standard or contribute substantially to an existing or projected air quality violation, or result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment.
- **Noise** - The proposed program could result in exposure of persons to, or generation of, noise levels in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies.
- **Cultural Resources** - The proposed program could cause a substantial adverse change in the significance of an historical resource as defined in §15064.5.

All other impacts would be less than significant. In some instances, mitigation is required to reduce impacts to less than significant levels.

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Table ES-2. Summary of Environmental Impacts

Impact No.	Impact summary	Mitigation	Programmatic	ULAR EWMP Regional Projects	Ballona EWMP Regional Projects	Project Level Environmental Review required
Aesthetics						
AES-1	The proposed program could create a substantial adverse effect on a scenic vista.	AES-1	Less than Significant with mitigation	No Impacts	No Impacts	No
AES-2, -3	The proposed program could substantially damage scenic resources, including but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway.	AES-1, AES-2	Less than Significant with mitigation	No Impacts	No Impacts	No
AES-4	The proposed program could create a new source of substantial light or glare which would adversely affect day or nighttime views in the area.	NA	Less than Significant	Less than Significant	Less than Significant	No
Air Quality						
AQ-1	The project could conflict with or obstruct implementation of the applicable air quality plan.	NA	Less than Significant	No Impact	No Impact	No
AQ-2	The project could violate any air quality standard or contribute substantially to an existing or projected air quality violation.	AIR-1, AIR-2	Significant and unavoidable for construction; Less than significant for operations	Potentially significant and unavoidable impacts for construction	Potentially significant and unavoidable impacts for construction	Yes
AQ-3	The program could result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under an applicable federal or state ambient air quality standard (including releasing emissions which exceed quantitative thresholds for ozone precursors).	AIR-3	Significant and unavoidable for construction; Less than significant for operations	Potentially significant and unavoidable impacts for construction	Potentially significant and unavoidable impacts for construction	Yes

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AQ-4	The project could expose sensitive receptors to substantial pollutant concentrations.	AIR-4	Less than Significant with mitigation	Less than Significant with mitigation	Less than Significant with mitigation	No
AQ-5	The proposed program could create objectionable odors affecting a substantial number of people	AIR-2, AIR-4	Less than Significant with mitigation	Less than Significant with mitigation	Less than Significant with mitigation	No
Biological Resources						
BIO-1	The proposed project could have a substantial adverse effect, either directly or through habitat modifications, on any sensitive species identified as special-status in local or regional plans, policies, or regulations or by the California Department of Fish and Wildlife or U.S. Fish and Wildlife Service	BIO-1 through BIO-8	Less than Significant with mitigation	Less Than Significant	Less Than Significant	No for currently proposed projects, yes for future projects
BIO-2	The proposed project could have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations, or by the CDFW or USFWS.	BIO-1 through BIO-8	Less than Significant with mitigation	Less Than Significant	Less Than Significant	No for currently proposed projects, yes for future projects
BIO-3	The proposed project could have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means.	BIO-1 through BIO-9	Less than Significant with mitigation			No for currently proposed projects, yes for future projects
BIO-4	The proposed project could interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites.	NA	Less than Significant			No
BIO-5	The proposed project could conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance.	BIO-10	Less than Significant with mitigation			Yes

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BIO-6	The proposed project could conflict with the provisions of an adopted habitat conservation plan, natural community conservation plan, or other approved local, regional, or state habitat conservation plan.	NA	Less than Significant			Yes, if located in SEA
Cultural Resources						
CUL-1	The proposed program could cause a substantial adverse change in the significance of an historical resource as defined in §15064.5.	CUL-1, through CUL-4	Potentially Significant and Unavoidable	Less Than Significant	Less Than Significant	Yes
CUL-2	The program could cause a substantial adverse change in the significance of unique archaeological resources as defined in §15064.5.	CUL-1 through CUL-4	Less Than Significant with Mitigation	Less Than Significant with Mitigation	Less Than Significant with Mitigation	Yes
CUL-3	The program could directly or indirectly destroy a unique paleontological resource or site or unique geologic feature.	CUL-5, -6	Less Than Significant with Mitigation	Less Than Significant with Mitigation	Less Than Significant with Mitigation	Yes
CUL-4	The program could disturb any human remains, including those interred outside of a formal cemetery	CUL-7	Less Than Significant with Mitigation	Less Than Significant	Less Than Significant	No
Geologic and Mineral Resources						
GEOL-1	The proposed program could locate new facilities in areas susceptible to seismic impacts such as (1) rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault, (2) strong seismic groundshaking, or (3) seismically induced liquefaction or landslides, which could expose people, structures, or habitat to potential risk of loss, damage, injury, or death.	NA	Less Than Significant	Less Than Significant	Less Than Significant	No (geotechnical studies required)

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GEOL-2	The proposed program could result in substantial soil erosion or the loss of topsoil.	NA	Less Than Significant	Less Than Significant	Less Than Significant	No
GEOL-3	The proposed program could be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the program, and potentially result in on-site or off-site non-seismically induced geologic hazards such as landslides, lateral spreading, subsidence, collapse or sinkholes, settlement, or slope failure.	GEOL-1	Less Than Significant	Less Than Significant	Less Than Significant	No (geotechnical studies required)
GEOL-4	The proposed program could be located on expansive soil as defined in 24 CCR 1803.5.3 of the California Building Code (2013), creating substantial risks to life or structures.	NA	Less Than Significant	Less Than Significant	Less Than Significant	No (geotechnical studies required)
GEOL-5	The proposed program could have soils incapable of adequately supporting the use of a septic tank or alternative wastewater treatment systems where sewers are not available for the disposal of wastewater	NA	Less Than Significant	Less Than Significant	Less Than Significant	No (geotechnical studies required)
GEOL-6	The proposed program could result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state or a locally important mineral resource recovery site delineated on a local General Plan, Specific Plan, or other land use plan.	NA	Less Than Significant	Less Than Significant	Less Than Significant	Yes, for future projects
Greenhouse Gas Emissions						
GHG-1	The proposed program could generate GHG emissions, either directly or indirectly, that may have a significant impact on the environment.	NA	Less Than Significant	Less Than Significant	Less Than Significant	No

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GHG-2	The proposed program could conflict with any applicable plan, policy or regulation of an agency adopted for the purpose of reducing the emissions of GHGs.	NA	Less Than Significant	Less Than Significant	Less Than Significant	No
Hazards and Hazardous Materials						
HAZ-1	The proposed program would create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials or the accidental release during construction and maintenance activities.	NA	Less Than Significant	Less Than Significant	Less Than Significant	Project Level required for Ballona Projects BH01,CC04
HAZ-2	The proposed program could create a significant hazard to the public or the environment through the accumulation of potentially hazardous materials into BMPs.	HAZ-1	Less Than Significant with mitigation	Less Than Significant	Less Than Significant	No
HAZ-3	The proposed program could emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing school	HAZ-1	Less Than Significant with mitigation	Less Than Significant	Less Than Significant	No
HAZ-4	The proposed program could be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, could create a significant hazard to the public or the environment.	HAZ-2	Less Than Significant with mitigation	Less Than Significant	Less Than Significant	Only for future projects
HAZ-5	For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, for a project within the vicinity of a private airstrip, the project could result in a safety hazard for people residing or working in the project area	HAZ-3	Less Than Significant with mitigation	Less Than Significant	Less Than Significant	Only if within airport plan area

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HAZ-6	The proposed program could impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan.	NA	Less Than Significant	Less Than Significant	Less Than Significant	No
HAZ-7	The proposed program could expose people or structures to a significant risk of loss, injury, or death involving wildland fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands.	NA	Less Than Significant	Less Than Significant	Less Than Significant	No
Hydrology and Water Quality						
WR-1	Would the proposed project violate water quality standards or waste discharge requirements or further degrade water quality?	NA	No Impact	No Impact	No Impact	No
WR-2	Would the project substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level (i.e., the production rate of pre-existing nearby wells would drop to a level that would not support existing land uses or planned uses for which permits have been granted)	HYDRO- through HYDRO-3	Less Than Significant wit mitigation	Less Than Significant wit mitigation	Less Than Significant wit mitigation	Yes
WR-3	The project could substantially alter the existing drainage pattern of a site or area through the alteration of the course of a stream or river or, by other means, substantially increase the rate or amount of surface runoff in a manner that would result in flooding on- or off-site.	NA	Less Than Significant	Less Than Significant	Less Than Significant	No
WR-4	The proposed project could create or contribute runoff water which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff.	NA	Less Than Significant	Less Than Significant	Less Than Significant	No

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WR-5	The project could place housing within a 100-year flood hazard area as mapped on a federal Flood Hazard Boundary or Flood Insurance Rate Map or other authoritative flood hazard delineation map.	NA	No Impact	No Impact	No Impact	No
WR-6	The project could place within a 100-year flood hazard area structures that would impede or redirect flood flows.	NA	Less Than Significant	No impact	No Impact	No
WR-7	The proposed project could expose structures to a significant risk of loss, including flooding as a result of the failure of a levee or dam.	NA	Less Than Significant	Less Than Significant	Less Than Significant	No
WR-8	The proposed project could place structures in areas subject to inundation by seiche, tsunami, or mudflow.	NA	Less Than Significant	Less Than Significant	Less Than Significant	No
Land Use and Agriculture						
LU-1	The proposed program could physically divide an established community	NA	No Impact	No Impact	No Impact	No
LU-2	The proposed program could conflict with any applicable land use plan, policy, or regulation of an agency with jurisdiction over the program	NA	No Impact	No Impact	No Impact	No
LU-3	The proposed program could conflict with any applicable habitat conservation plan or natural community conservation plan.	NA	No Impact	No Impact	No Impact	No
LU-4	The proposed program could convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance	NA	No Impact	No Impact	No Impact	No
LU-5	The proposed program could conflict with existing zoning for agricultural use, or a Williamson Act contract.	NA	No Impact	No Impact	No Impact	No

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LU-6	The proposed program could conflict with existing zoning for, or cause rezoning of, forest land	NA	Less Than Significant	No Impact	No Impact	No
Noise						
NOI-1	The proposed program could result in exposure of persons to, or generation of, noise levels in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies.	NOI-1	Potentially significant and unavoidable impacts for construction	Potentially significant and unavoidable impacts for construction	Potentially significant and unavoidable impacts for construction	Yes
NOI-2	The proposed program could result in exposure of persons to, or generation of, excessive groundborne vibration.	NA	Less Than Significant	Less Than Significant	Less Than Significant	No
NOI-3	The proposed program could result in a substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project.	NOI-1, NOI-2	Less than Significant with Mitigation	Less Than Significant	Less Than Significant	No
NOI-4	The proposed program could result in a substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the project	NOI-1	Less than Significant with Mitigation	Less Than Significant	Less Than Significant	Yes
NOI-5	For a project located within an airport land use plan area, or, where such a plan has not been adopted, in an area within 2 miles of a public airport or public use airport, implementation of the proposed program could expose people residing or working in the area to excessive noise	NA	Less Than Significant	No Impact	No Impact	No
NOI-6	For a project located in the vicinity of a private airstrip, the proposed program could expose people residing or working in the project area to excessive noise levels.	NA	Less Than Significant	Less Than Significant	Less Than Significant	No
Population and Housing and Environmental Justice						

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POP-1	Implementation of the proposed program could induce substantial population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension of roads or other infrastructure).	NA	No Impact	No Impact	No Impact	No
POP-2	Implementation of the proposed program could displace substantial numbers of existing housing, necessitating the construction of replacement housing elsewhere.	NA	No Impact	No Impact	No Impact	No
POP-3	Implementation of the proposed program could displace substantial numbers of people, necessitating the construction of replacement housing elsewhere.	NA	No Impact	No Impact	No Impact	No
POP-4	Implementation of the proposed program could affect the health or environment of minority or low income populations disproportionately.	NA	Less Than Significant	Less Than Significant	NA	No
Public Services and Recreation						
PUB-1	The proposed program could result in substantial adverse physical impacts associated with the provision of, or the need for, new or physically altered governmental fire protection facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times, or other performance objectives for fire protection services.	PS-1	Less than significant with mitigation	Less than significant	Less than significant	No

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PUB-2	The proposed program could result in substantial adverse physical impacts associated with the provision of, or the need for, new or physically altered governmental police protection facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times, or other performance objectives for police protection services.	NA	Less than significant	Less than significant	Less than significant	No
PUB-3	The proposed program could result in substantial adverse physical impacts associated with the provision of, or the need for, new or physically altered schools, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times, or other performance objectives for schools	NA	Less than significant	Less than significant	Less than significant	Yes, for future projects adjacent to schools
PUB-4	The proposed program could increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated.	NA	Less than significant	Less than significant with mitigation	Less than significant with mitigation	Yes
Transportation and Circulation						
TRAF-1	The proposed program could intermittently and temporarily increase traffic levels and traffic delays due to vehicle trips generated by construction workers and construction vehicles on area roadways.	TRAF-1	Less than significant with mitigation	Less than significant	Less than significant	No

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TRAF-2	Construction of the proposed program could potentially cause traffic safety hazards for vehicles, bicyclists, and pedestrians on public roadways, and could increase traffic hazards due to possible road wear.	NA	Less than significant	Less than significant	Less than significant	No
TRAF-3	The proposed program could result in inadequate emergency access during construction.	NA	Less than significant	Less than significant	Less than significant	No
Transportation and Circulation						
UTL-1	Implementation of the proposed program could exceed wastewater treatment requirements of the applicable Regional Water Quality Control Board or result in the construction of new treatment facilities or expansion of existing facilities if the wastewater treatment provider has inadequate capacity to serve the proposed program.	NA	Less than significant	Less than significant	Less than significant	No
UTL-2	The proposed program could require or result in the construction of new storm water drainage facilities or expansion of existing facilities, the construction of which could cause significant environmental effects.	NA	No Impact	No Impact	No Impact	No
UTL-3	The proposed program could require new or expanded water supply resources or entitlements or require or result in the construction of new water facilities or expansion of existing facilities, the construction of which could cause significant environmental effects.	UTIL-1	Less than significant with mitigation	No Impact	No Impact	No

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UTL-4	The proposed program could be served by a landfill with insufficient permitted capacity to accommodate the project solid waste disposal needs or the project could not comply with federal, state, and local statutes and regulations related to solid waste.	UTIL-2	Less than significant with mitigation	Less Than Significant	Less Than Significant	No
UTL-5	Construction and operation of the proposed program would require additional energy use that could result in wasteful consumption, affect local and regional energy supplies, or conflict with applicable energy efficiency policies or standards	NA	Less than significant	Less Than Significant	Less Than Significant	No

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ENVIRON

1 Introduction

The City of Los Angeles is participating in the development of Enhanced Watershed Management Programs (EWMPs) for the Upper Los Angeles River, Ballona Creek, Dominguez Channel, Marina del Rey, and Santa Monica Bay Jurisdictional Groups 2 and 3 Watershed Management Areas in compliance with the 2012 Regional Water Quality Control Board - Los Angeles Region (LARWQCB) National Pollution Discharge Elimination System (NPDES) Municipal Separate Storm Sewer System (MS4) Permit (Order No. R4-2012-0175; National Pollutant Discharge Elimination System [NPDES] Permit No. CAS004001). The City must decide whether to submit the EWMPs prepared for these five watersheds to the LARWQCB. This California Environmental Quality Act (CEQA) review has been prepared to support this decision-making process.

The County of Los Angeles Department of Public Works and Los Angeles County Flood Control District published a Draft Program Environmental Impact Report (PEIR)² for all EWMPs within the County of Los Angeles. As a PEIR, this document may be used by individual Permittees to either satisfy fully CEQA requirements of individual EWMPs or to tier from for conducting their own project-specific CEQA analysis of individual EWMPs. Accordingly, to aid the City of Los Angeles Bureau of Sanitation (LASAN) Regulatory Affairs Division (RAD) and support the EWMP development, the City of Los Angeles has prepared this Addendum to the County PEIR. The County PEIR was intended to support decision-making by individual permittees such as the City of Los Angeles (City); this Addendum is an informational document, intended to be used in the planning and decision making process by the City and LASAN as provided for under Section 15164 of the CEQA. This Addendum incorporates the County PEIR by reference, and there are no changes or modifications to the PEIR. The Addendum summarizes those elements of the PEIR that are relevant to the City's decision on whether or not to submit the EWMPs to the LARWQCB. The Addendum has been prepared pursuant to CEQA (Public Resources Code, Section 21000 et seq.) and the CEQA Guidelines to evaluate the potential environmental effects of EWMPs within the City's jurisdiction.

The timeline identified in the MS4 Permit requires that Permittees submit the EWMP to the LARWQCB by June 28, 2015, in order to be in compliance with the permit conditions. Because the implementation of each EWMP may potentially result in changes to environmental conditions, the Los Angeles County Flood Control District (LACFCD) prepared the PEIR in compliance with the CEQA to provide the public and the responsible and trustee agencies with information about the potential effects on the local and regional environment associated with implementation of the EWMPs. LASAN has prepared this Addendum to identify those elements of the PEIR that pertain to the City's ERWMPs.

As stated in the PEIR: "As individual projects identified in the EWMPs are fully developed, the implementing agency (i.e., the Permittee responsible for implementing the project) will conduct CEQA analysis for individual projects as appropriate or may determine that no additional CEQA analysis is required or that a project is exempt from CEQA." The Addendum has not been prepared for individual projects, and therefore does not explicitly tier from the PEIR for this

² <http://dpw.lacounty.gov/lacfd/ewmppeir/> Accessed on March 23, 2015.

purpose. Such project-specific CEQA reviews will be conducted when individual project reach this level of design. The Addendum is at the programmatic level, consistent with the County PEIR.

1.1 Summary of Proposed Project

On December 28, 2012, the LARWQCB adopted the MS4 Permit (Order No. R4-2012-0175; NPDES Permit No. CAS004001) covering discharges within coastal watersheds from the collective storm sewer systems in Los Angeles County. The MS4 Permit regulates the discharge of stormwater runoff to waters of the United States from facilities owned and maintained by the LACFCD, the County of Los Angeles, and 84 incorporated cities within Los Angeles County (collectively referred to as Permittees). The purpose of the MS4 Permit is to achieve and maintain water quality objectives to protect beneficial uses of the receiving waters in the Los Angeles region. Each of the Permittees identified in the MS4 permit is responsible for meeting conditions of the permit for MS4 discharges occurring within their jurisdiction.

The MS4 Permit gives Permittees the option to customize their stormwater programs through the development and implementation of an EWMP to achieve compliance with receiving water limitations (RWLs) and water quality-based effluent limits (WQBELs). The City of Los Angeles has elected to exercise this option and has participated in five distinct watershed groups that fall within the City of Los Angeles jurisdiction including the EWMP groups formed for the Ballona Creek Watershed, the Upper Los Angeles River (ULAR) Watershed, the Dominguez Channel Watershed, Santa Monica Bay Jurisdictional Groups 2 and 3 (JG2 and JG3), and Marina Del Rey (refer to Figure 1-1). Accordingly, five separate Notices of Intent (NOIs) have been submitted to the LARWQCB for the development of EWMPs within the five watershed areas that fall within the City of Los Angeles jurisdiction. The Implementation of the EMWPs within the City of Los Angeles would be the responsibility of the City and would occur following approval of the EWMPs by the LARWQCB.

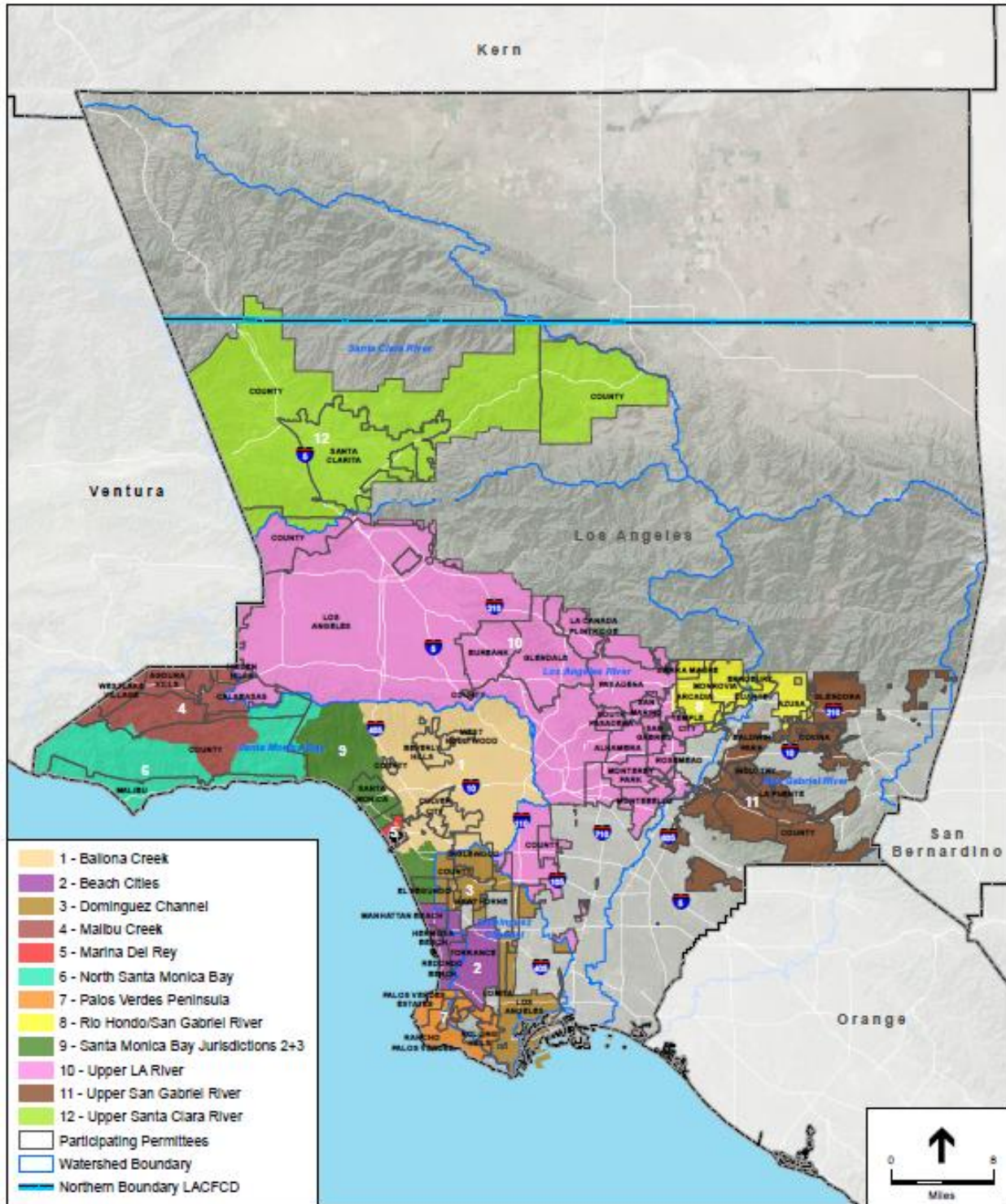


Figure 1-1. Los Angeles County EWMP Areas.

The MS4 Permit identifies conditions, requirements, and programs that municipalities must comply with to protect regional water resources from adverse impacts associated with pollutants in stormwater and urban runoff. MS4 discharges consist of stormwater and non-stormwater generated from point sources throughout a watershed, collected and conveyed through the MS4, and ultimately discharged into surface waters. The MS4 system includes curbs and gutters, man-made channels, catch basins, and storm drains throughout the Los Angeles region. Discharges may adversely affect receiving surface water quality with pollutants such as bacteria, nutrients (nitrogen and phosphorus), metals, pesticides, and other man-made organic compounds. Aquatic toxicity, particularly during wet weather, is also a concern. Stormwater and non-stormwater discharges of debris and trash are also a pervasive water quality problem in the Los Angeles region. Pollutants in stormwater and non-stormwater may have damaging effects on both human health and aquatic ecosystems when persistent at certain concentrations above water quality criteria/thresholds.

Through water quality assessments conducted by the LARWQCB, the LARWQCB and U.S. Environmental Protection Agency (USEPA) have established 33 Total Maximum Daily Loads (TMDLs) that identify Los Angeles County MS4 discharges as pollutant sources causing or contributing to water quality impairments. The MS4 Permit is designed to reduce pollutant loads into local surface waters. The MS4 Permit contains effluent limitations, receiving water limitations (RWLs), minimum control measures, and TMDL provisions and outlines the process for developing watershed management programs, including EWMPs. Specifically, the Permit Section VI.C.1.g (page 48) allows for watershed groups to collaborate in preparing an EWMP to achieve Permit compliance with RWLs. The intent of each EWMP is to comprehensively evaluate opportunities for collaboration on multi-benefit regional projects that retain MS4 discharges and also address flood control and/or water supply within the participating Permittees' collective jurisdictional boundaries.

The City of Los Angeles has participated in five EWMP groups for the watersheds within its jurisdiction. These working groups are comprised of the agencies detailed in Table 1-1 and illustrated in Figure 1-1. The development and implementation of each of the five EWMPs is a collaborative effort between the City of Los Angeles and the other Permittees that have opted to participate in the EWMP group in order to achieve compliance with the MS4 permit for those discharges within their jurisdiction.

Table 1-1: EWMP Participants and Watersheds.

Watershed Management Group	Affected Watersheds	Cities/Permittees	Lead/Coordinator
Upper Los Angeles River	Upper reaches of the Los Angeles River Watershed	Alhambra, Burbank, Calabasas, Glendale, Hidden Hills, La Canada Flintridge, Los Angeles, Montebello, Monterey Park, Pasadena, Rosemead, San Gabriel, San Marino, South Pasadena, Temple City, LA County, LACFCD	City of Los Angeles

Ballona Creek	Ballona Creek Watershed	Beverly Hills, Culver City, Inglewood, Los Angeles, Santa Monica, West Hollywood, LA County, LACFCD	City of Los Angeles
Dominquez Channel	Dominguez Channel Watershed, the Machado Lake Watershed, and the Los Angeles/Long Beach Harbors Watershed	El Segundo, Hawthorne, Inglewood, Los Angeles, Lomita, LA County, LACFCD	City of Los Angeles
Marina Del Rey	Marina del Rey Watershed	Culver City, Los Angeles, LACFCD, LA County	Los Angeles County
Santa Monica Bay	SMB JG2 and SMB JG3	Los Angeles, El Segundo, Santa Monica, LA County, LACFCD	City of Los Angeles

As required by the provisions of the MS4 Permit, each of the five EWMPs includes several components aimed at identifying priorities for water quality improvement and the mechanisms that will achieve those improvements. In general, these components include:

1. Stakeholder outreach and collaboration, so that development and implementation of the EWMP is a collaborative effort between Permittees, stakeholders, and the public.
2. Identification of water quality priorities, which serve as the basis for implementation and monitoring activities within the EWMP.
3. Identification of candidate watershed control measures that Permittees and stakeholders can customize to address water quality priorities.
4. Implementation of a Reasonable Assurance Analysis (RAA), so that the Permittees, stakeholders, and regulatory authorities can identify which control measures are likely to be the most effective, and have confidence in the performance of the selected watershed control measures.

The implementation of the five EWMPs and their watershed-specific compliance strategies (which are explained in more detail in Section 2.0) would address the need for reduction in urban runoff pollution through treatment and infiltration, as well as increasing stormwater retention throughout each watershed. The EWMPs vary for each watershed group, but generally provide customized stormwater programs to achieve compliance with applicable RWLs and WQBELs in accordance with the MS4 Permit through implementation of stormwater best management practices (BMPs) or watershed control measures. BMPs vary in function and type, with each BMP providing unique design characteristics and benefits from implementation. The overarching goal of BMPs in the EWMPs is to reduce the impact of stormwater and non-stormwater on receiving water quality and address the water quality priorities as defined by the MS4 Permit. The development of each EWMP is based on the evaluation and selection of multiple BMP types, including nonstructural (institutional) and distributed, centralized, and

regional structural watershed control measures that will be implemented to meet compliance goals and strategies under the 2012 MS4 Permit.

Structural control measures are constructed BMPs that reduce the impact of stormwater and nonstormwater on receiving water quality. They are broken into three categories:

- **Regional Structural BMPs**, which are meant to retain the 85th percentile storm over 24 hours from a contributing area. Generally, the 85th percentile storm is approximately 0.75 inches over 24 hours.
- **Centralized Structural BMPs**, which treat runoff from a contributing area of multiple parcels (e.g., facilities typically serving a contributing area on the order of tens or hundreds of acres or larger).
- **Distributed Structural BMPs**, which treat runoff close to the source and are typically implemented at a single- or few-parcel level (e.g., facilities typically serving a contributing area less than one acre).

Whether distributed, centralized, or regional, the major structural BMP functions are infiltration, treatment, and storage, which may be used individually or combination:

- **Infiltration**, where runoff is directed to percolate into the underlying soils. Infiltration generally reduces the volume of runoff and increases groundwater recharge.
- **Treatment**, where pollutants are removed through various unit processes, including filtration, settling, sedimentation, sorption, straining, and biological or chemical transformations.
- **Storage**, where runoff is captured, stored (detained), and slowly released into downstream waters. Storage can reduce the peak flow rate from a site, but does not directly reduce runoff volume.

The types of structural BMPs to be implemented vary with each EWMP, but each EWMP includes a variety of distributed, centralized, and regional BMPs. These are policies, actions, and activities which are intended to minimize or eliminate pollutant sources. Most institutional BMPs are implemented to meet Minimum Control Measure (MCM) requirements in the MS4 permit; MCMs are considered a subset of institutional BMPs. These BMPs are not constructed, but may have costs associated with the procurement and installation of items such as signage or spill response kits. The measures implemented in each EWMP are described in further detail in Section 2.3.

1.2 Objectives of the Project

The primary objectives of the EWMPs are:

- To collaborate among agencies (Permittee jurisdictions) across the watershed to promote more cost-effective and multi-beneficial water quality improvement projects to comply with the MS4 Permit;

- To develop watershed-wide EWMPs that will, once implemented, remove or reduce pollutants from dry- and wet-weather urban runoff in a cost-effective manner; and
- To reduce the impact of stormwater and non-stormwater on receiving water quality.

1.3 Purpose of the Addendum and Relationship to the PEIR

In accordance with the City of Los Angeles Municipal Code and City procedures, the decision to submit the EWMPs to the LARWQCB and commit to their implementation is a discretionary action and thus is subject to the California Environmental Quality Act, ("CEQA").

The City of Los Angeles has prepared this Addendum to the PEIR to provide a more focused evaluation of the effects of this program, emphasizing the City's EWMPs. The Addendum is otherwise fully consistent with the County PEIR. The PEIR is incorporated by reference to this document.

1.4 Documents Incorporated by Reference

In addition to the County PEIR, the following documents are incorporated by reference in this Addendum:

Ballona Creek Watershed Management Group, Enhanced Watershed Management Program (EWMP), prepared by City of Beverly Hills, City of Culver City, City of Los Angeles, City of Inglewood, City of Santa Monica, City of West Hollywood, County of Los Angeles, and Los Angeles County Flood Control District, 2015.

Ballona Creek Watershed Management Group, Enhanced Watershed Management Program (EWMP) Final Work Plan, prepared by City of Beverly Hills, City of Culver City, City of Los Angeles, City of Inglewood, City of Santa Monica, City of West Hollywood, County of Los Angeles, and Los Angeles County Flood Control District, June 2014.

Ballona Creek Watershed Management Group, Revised Notice of Intent: Enhanced Watershed Management Program (EWMP) and Coordinated Integrated Monitoring Program, December 2013.

California Regional Water Quality Control Board Los Angeles Region, Waste Discharge Requirements for Municipal Separate Storm Sewer System (MS4) Discharges Within the Coastal Watersheds of Los Angeles County, Order NO. R4-2012-0175, NPDES Permit NO. CAS004001, December 2012.

Dominguez Channel Watershed Management Area Group, Enhanced Watershed Management Program (EWMP), prepared by City of Los Angeles, County of Los Angeles, City of Hawthorne, City of Inglewood, City of El Segundo, City of Lomita, and Los Angeles County Flood Control District, 2015.

Dominguez Channel Watershed Management Area Group, Enhanced Watershed Management Program (EWMP) Work Plan, prepared by City of Los Angeles, County of Los Angeles, City of Hawthorne, City of Inglewood, City of El Segundo, City of Lomita, and Los Angeles County Flood Control District, June 2014.

Dominguez Channel Watershed Management Area Group, Notice of Intent: Enhanced Watershed Management Program (EWMP) and Coordinated Integrated Monitoring Program, June 2013.

Marina del Rey Enhanced Watershed Management Agencies, Marina del Rey Enhanced Watershed Management Program (EWMP), prepared for County of Los Angeles, Los Angeles County Flood Control District, City of Los Angeles, and City of Culver City, 2015.

Marina del Rey Enhanced Watershed Management Agencies, Marina del Rey Enhanced Watershed Management Program (EWMP) Work Plan, prepared for County of Los Angeles, Los Angeles County Flood Control District, City of Los Angeles, and City of Culver City, June 2014.

Marina del Rey Watershed Group, Revised Notice of Intent: Enhanced Watershed Management Program (EWMP) and Coordinated Integrated Monitoring Program, March 2014.

Santa Monica Bay Watershed Jurisdictions 2 & 3, Enhanced Watershed Management Program (EWMP), prepared by City of Los Angeles, Los Angeles County Flood Control District, County of Los Angeles, City of Santa Monica, and City of El Segundo, 2015.

Santa Monica Bay Watershed (Jurisdictional Group 2 and Jurisdictional Group 3), Notice of Intent: Enhanced Watershed Management Program (EWMP) and Coordinated Integrated Monitoring Program, December 2013.

Santa Monica Bay Watershed Jurisdictions 2 & 3, Enhanced Watershed Management Program (EWMP) Work Plan, prepared by City of Los Angeles, Los Angeles County Flood Control District, County of Los Angeles, City of Santa Monica, and City of El Segundo, June 2014.

Upper Los Angeles River Watershed Management Group, Enhanced Watershed Management Program (EWMP), prepared by City of Alhambra, City of Burbank, City of Calabasas, City of Glendale, City of Hidden Hills, City of La Canada Flintridge, City of Los Angeles, City of Montebello, City of Monterey Park, City of Pasadena, City of Rosemead, City of San Gabriel, City of San Marino, City of South Pasadena, City of Temple City, County of Los Angeles, and Los Angeles County Flood Control District, 2015.

Upper Los Angeles River Watershed Group, Notice of Intent: Enhanced Watershed Management Program (EWMP) and Coordinated Integrated Monitoring Program, June 2013.

Upper Los Angeles River Watershed Management Group, Enhanced Watershed Management Program (EWMP) Work Plan, prepared by City of Alhambra, City of Burbank, City of Calabasas, City of Glendale, City of Hidden Hills, City of La Canada Flintridge, City of Los Angeles, City of Montebello, City of Monterey Park, City of Pasadena, City of Rosemead, City of San Gabriel, City of San Marino, City of South Pasadena, City of

Temple City, County of Los Angeles, and Los Angeles County Flood Control District,
June 2014.

1.5 Summary of Document Contents

The remainder of this review is divided into the following major sections.

- **Section 2 Project Description** – This section first provides a brief description of the components of each watershed, followed by descriptions of the proposed programs contained in each EWMP.
- **Section 3 Environmental Analysis** – This section evaluates the potential environmental effects of the proposed project.
- **Section 4 Cumulative Impact Analysis** – This section evaluates potentially significant cumulative impacts
- **Section 5 Alternatives Analysis** – This section analyzes project alternatives and identifies the environmentally preferred alternative
- **Section 6 List of References** – This section provides a list of references that were used to prepare the environmental assessment.

2 Project Description

This section provides a brief overview of the project site's regional and local setting. Additional descriptions of the environmental setting as it relates to each of the environmental issues analyzed in this Addendum are included in the environmental setting discussions contained within Section 3.0. Also provided in this section is an overview of the EWMP control measures included in the five EWMPs for those watersheds within the jurisdiction of the City of Los Angeles. Specifically, this Project Description describes types of BMPs presented in the five EWMPs. The BMPs listed in each EWMP are in various phases of planning or implementation.

2.1 Overview of Environmental Setting

As detailed in Section 1.1 above, following the adoption of the MS4 Permit by the LARWQCB, some Permittees from each EWMP area formed Watershed Management Groups (WMGs) to collaborate on the development of EWMPs. The City of Los Angeles participated in five WMGs covering EWMP areas within the County of Los Angeles including the watershed management areas of ULAR, Ballona Creek, Dominguez Channel, Marina Del Rey, and Santa Monica Bay (refer to Figure 1-1). The geographic scope covered by each of these five EWMPs is detailed below.

2.1.1 Upper Los Angeles River

The area included in the ULAR EWMP is the largest of all the EWMP areas in Los Angeles County, approximately 479 square miles (Figure 2-1). The Los Angeles River is approximately 55 miles long, and five of six reaches lie within the ULAR EWMP area. The natural hydrology of the Los Angeles River watershed has been altered by channelization and the construction of dams and flood control reservoirs. The Los Angeles River and many of its tributaries are lined with concrete for most or all of their length. Soft-bottomed segments of the Los Angeles River occur where groundwater upwelling prevents armoring of the river bottom, most notably at the Glendale Narrows.

The Los Angeles River is segmented into six reaches by the California Water Quality Control Plan, Los Angeles Region (Basin Plan) as follows (listed from upstream to downstream; reach breaks are shown in Figure 2-1):

- Reach 6 begins at the headwaters of the Los Angeles River (the confluence of Arroyo Calabasas and Bell Creek) and extends to Balboa Boulevard.
- Reach 5 runs from Balboa Boulevard through the Sepulveda Basin.
- Reach 4 runs from Sepulveda Dam to Riverside Drive.
- Reach 3 runs from Riverside Drive to Figueroa Street.
- Reach 2 runs from Figueroa Street to Carson Street.
- Reach 1 runs from Carson Street to the estuary.

Major tributaries to ULAR EWMP area include Aliso Canyon Creek, Bell Creek, Bull Creek, Tujunga Wash, Burbank Western Channel, Arroyo Seco, Rio Hondo, and Compton Creek. The ULAR EWMP area also includes Lake Calabasas, Echo Park Lake, and Legg Lake.

Collectively, the ULAR EWMP area makes up over 57% of the total Los Angeles River watershed area. A breakdown of the areas associated with the participating MS4 Permittees is provided in Table 2-1. All drainage infrastructure operated and maintained by the LACFCD within the ULAR EWMP area have been covered under this EWMP. It should be noted that agencies participating in the ULAR EWMP have no jurisdiction over the land owned by the State of California (i.e., California Department of Fish and Wildlife [CDFW], the State Lands Commission, and California Department of Transportation [Caltrans]) and the U.S. Government.

Table 2-1: ULAR Watershed Land Area Distribution and EWMP Participation.

Agency	EWMP MS4 Permittee	EWMP Watershed (Acres)	% EWMP Watershed Area
City of Los Angeles	Yes	181,288.00	58.83%
County of Los Angeles	Yes	41,048.07	13.32%
LACFCD	Yes	NA	N/A
City of Alhambra	Yes	4,884.31	1.58%
City of Burbank	Yes	11,095.20	3.60%
City of Calabasas	Yes	4,005.68	1.30
City of Glendale	Yes	19,587.50	6.36
City of Hidden Hills	Yes	961.03	0.31
City of La Canada Flintridge	Yes	5,534.46	1.80
City of Montebello	Yes	5,356.38	1.74
City of Monterey Park	Yes	4,951.51	1.61
City of Pasadena	Yes	14,805.30	4.80
City of Rosemead	Yes	3,310.87	1.07
City of San Fernando	Yes	1,517.64	0.49
City of San Gabriel	Yes	2,644.87	0.86
City of San Marino	Yes	2,409.64	0.78
City of South Pasadena	Yes	2,186.20	0.71
City of Temple City	Yes	2,576.50	0.84
ULAR EWMP Watershed Area		308,163.16	100%

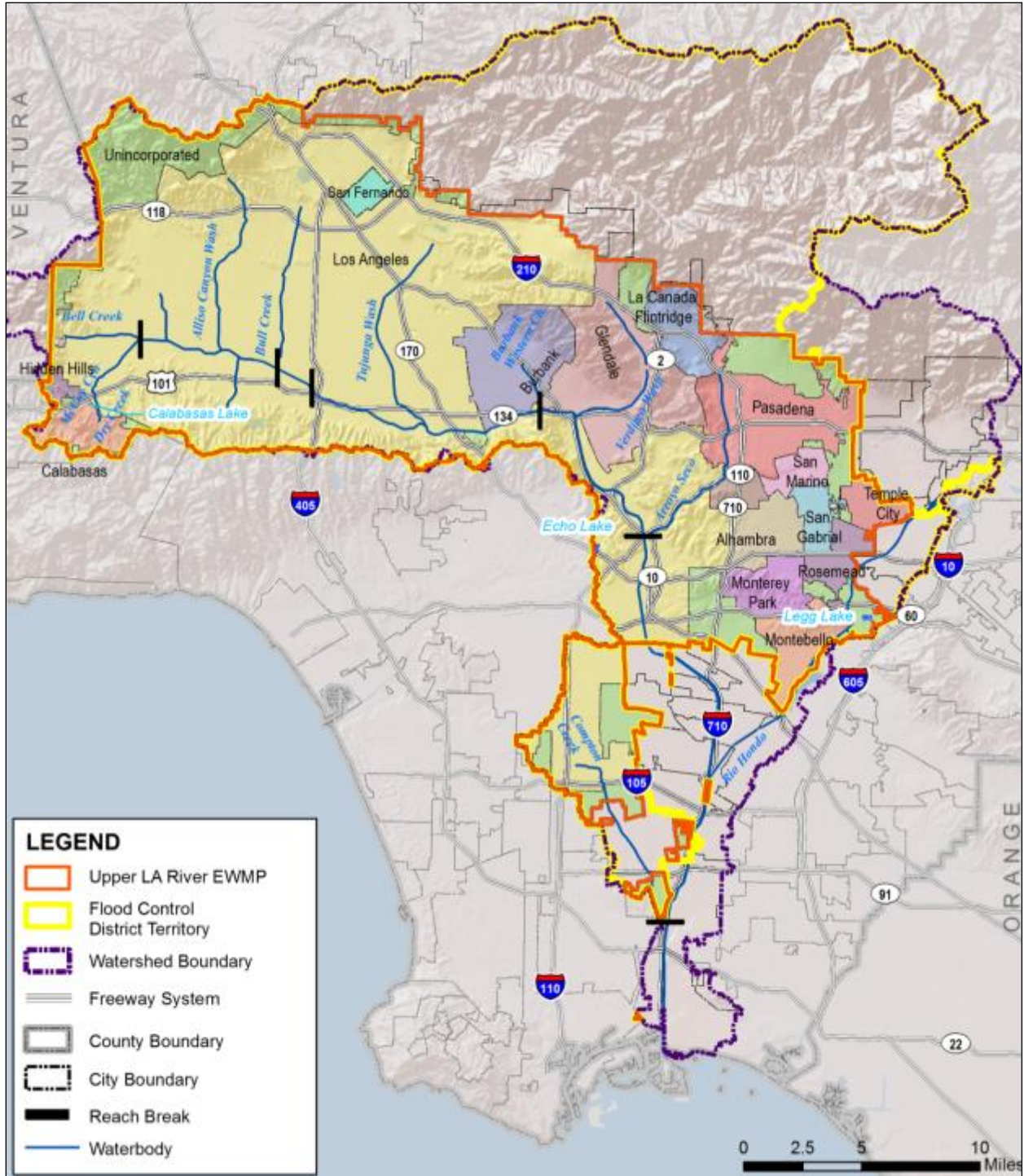


Figure 2-1. Upper Los Angeles River EWMP Area.

2.1.2 Ballona Creek

The Ballona Creek watershed is approximately 128 square miles in area and includes the cities of Beverly Hills and West Hollywood, and portions of the cities of Los Angeles, Inglewood, Culver City, and Santa Monica as well as unincorporated areas of the County of Los Angeles. Additionally, the LACFCD owns and operates drainage infrastructure within incorporated and unincorporated areas in the watershed. Figure 2-2 provides a map of the watershed boundaries and the delineations of the jurisdictions of the MS4 Permittees and other entities within the watershed.

Ballona Creek and Estuary are collectively approximately 9.5 miles long and divided in three hydrological units:

- Ballona Creek Reach 1 is approximately two miles long from Cochran Avenue to National Boulevard. This portion of the creek is channelized with vertical concrete walls.
- Ballona Creek Reach 2 is approximately four miles long between National Boulevard and Centinela Avenue where Ballona Estuary starts. Reach 2 is also channelized for the most part, with trapezoidal walls.
- Ballona Estuary starts at Centinela Creek and continues to the Pacific Ocean. This portion of the creek is approximately 3.5 miles of soft bottom channel and experiences tidal inundation.

Major tributaries to Ballona Creek include Sepulveda Canyon Channel (tributary to Reach 2) and Centinela Creek (tributary to Ballona Estuary). Other water bodies in the watershed include the Del Rey Lagoon and the Ballona Wetlands, which are both connected to the Ballona Estuary through tide gates. Note that although Benedict Canyon Channel is identified in TMDLs as a tributary to Ballona Creek, it is a closed channel that daylight where the channel meets Ballona Creek and is not identified in the Basin Plan as a waterbody in the watershed. As such, it is not considered a tributary for the purposes other than addressing the bacteria TMDL for the watershed. The City of Los Angeles is the responsible agency for the Del Rey Lagoon whose tributary area is approximately 25 acres. The Ballona Wetlands encompass approximately 626 acres (541 acres of natural wetlands area and 85 acres of roads, parking lots, levees and other structures). Approximately 460 acres of the Ballona Wetlands are located within the Ballona Creek watershed and the remaining portion is located in the Marina Del Rey watershed. The Ballona Wetlands are owned and/or managed by the CDFW and the State Land Commission.

The Ballona Creek Watershed Management Group (BCWMP) agencies have agreed to collectively develop the EWMP. Therefore, the EWMP covers all of the areas owned by the MS4 Permittees within the watershed. Collectively, the MS4 Permittees in the Ballona Creek watershed have jurisdiction over about 123 square miles or 96 percent of the total watershed area. The EWMP agencies have no jurisdiction over the land that is owned by the State of California (i.e., CDFW, the State Lands Commission, and Caltrans) or the US Government. A breakdown of the area by MS4 Permittee and other agencies is provided in Table 2-2. All of the drainage infrastructure operated and maintained by the LACFCD within the Ballona Creek Watershed Management Area is covered under the Ballona Creek EWMP.

Table 2-2. Ballona Creek Watershed Land Area Distribution and EWMP Participation.

Agency	EWMP MS4 Permittee	EWMP Watershed (Acres)	% EWMP Watershed Area
City of Los Angeles	Yes	65,272.89	83.21%
County of Los Angeles	Yes	3,164.76	4.03%
LACFCD	Yes	NA	--
City of Beverly Hills	Yes	3,618.95	4.61%
City of Culver City	Yes	3,125.00	3.98%
City of Inglewood	Yes	1,907.72	2.43%
City of West Hollywood	Yes	1,135.00	1.45%
City of Santa Monica	Yes	217.31	0.28%
Area of EWMP Agencies		78,441.63	100%
Caltrans	No	1,651.33	
State of California	No	909.34	
U.S. Government	No	674.49	
Total Area of the BC Watershed		81,676.79	

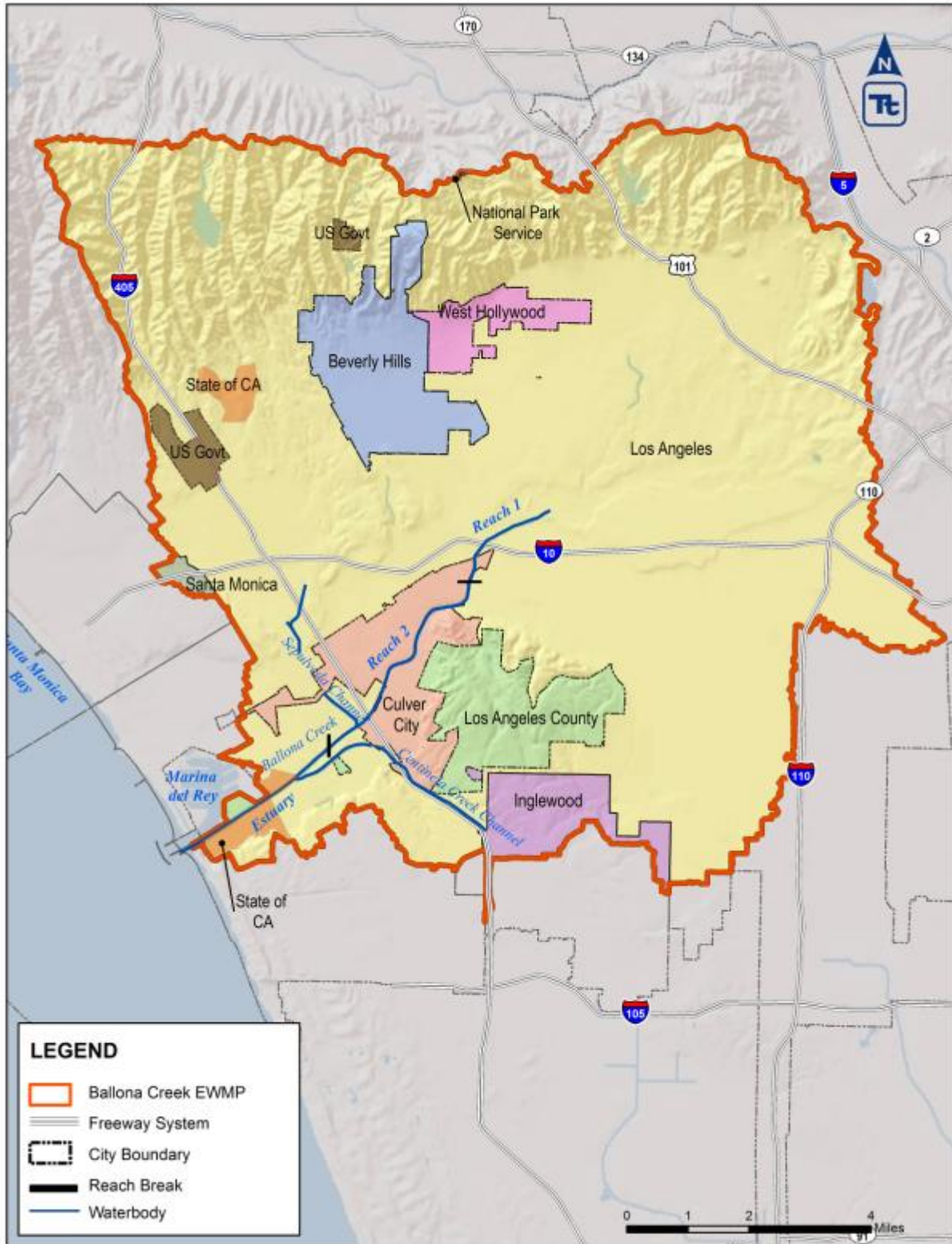


Figure 2-2. Ballona Creek EWMP Area.

2.1.3 Dominguez Channel

The DC WMA is located within the southern portion of Los Angeles County and encompasses approximately 133 square miles of land and water, including the Upper Dominguez Channel Watershed, the Machado Lake Watershed, and the Los Angeles/Long Beach Harbors Watershed as illustrated in Figure 2-3. The DC WMA is tributary to the water bodies listed below, which have been assessed by the State Water Resources Control Board (State Board):

- Dominguez Channel
 - Dominguez Channel (lined portion above Vermont Avenue)
 - Dominguez Channel Estuary (unlined portion below Vermont Avenue)
 - Torrance Carson Channel (Torrance Lateral)
- Machado Lake
 - Machado Lake
 - Wilmington Drain
- Los Angeles Harbor
 - Inner Cabrillo Beach
 - Consolidated Slip

This watershed is differentiated by a larger area of industrial land use, but also includes Beach Cities and Machado Lake.

The Dominguez Channel Watershed Management Group (DC WMG) accounts for just over 58 square miles, approximately 42 percent of the DC WMA. A breakdown of the area by MS4 Permittee and other agencies is provided in Table 2-3.

Table 2-3. Dominguez Channel Watershed Land Area Distribution and EWMP Participation.

Agency	EWMP MS4 Permittee	EWMP Watershed (Acres)	% EWMP Watershed Area
City of El Segundo	Yes	1,252.18	3.33%
City of Hawthorne	Yes	3,891.93	10.34%
City of Inglewood	Yes	3,884.28	10.32%
City of Lomita	Yes	1,227.70	3.26%
City of Los Angeles	Yes	19,243.25	51.12%
Los Angeles County	Yes	8,140.91	21.63%
LACFCD	Yes	N/A	N/A
Area of EWMP Agencies		37,640.25	100%

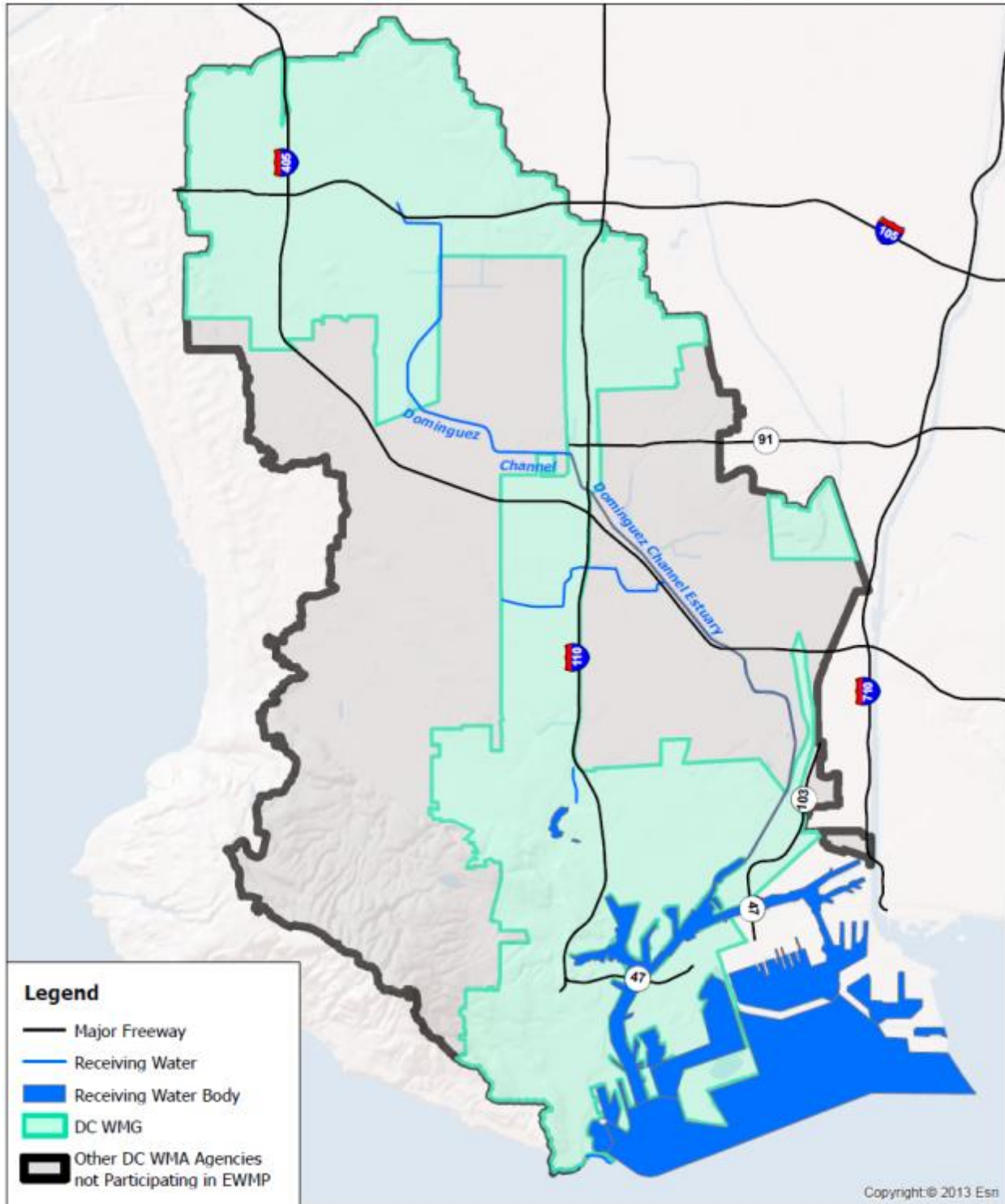


Figure 2-3. Dominguez Channel EWMP Area.

2.1.4 Marina Del Rey

The Marina Del Rey (MdR) Watershed Management Area (WMA) is bordered by the Santa Monica Bay (SMB) Watershed to the west and the Ballona Creek watershed to the north and east. The MdR Harbor is open to the Santa Monica Bay through the main channel and shares a common breakwater with Ballona Creek. The MdR WMA consists of four subwatersheds, referred to as Subwatersheds 1 to 4 as illustrated in Figure 2-4. The MdR watershed is very different from the other Los Angeles area watersheds because it is small and highly urbanized, with a large portion of the lower watershed within a high groundwater and tidally influenced former estuary.

The MdR Harbor is an active harbor for pleasure craft, consisting of the main channel and eight basins (A to H). Basins A, B, C, G, and H are known as the Front Basins. Basins D, E, and F are known as the Back Basins and are located in Subwatershed 1. The MdR watershed also includes the Venice Canals and the tributary area to the Ballona Lagoons, which discharge to the MdR Harbor, near the exit to the Santa Monica Bay (Subwatershed 2). The Caltrans Right-of-Way (ROW) areas, which are located mainly within the City of Los Angeles in Subwatersheds 1 and 4, and the portions of the Ballona Wetland located on State land in Subwatershed 1 are outside the boundaries of the MdR EWMP MS4 Permit area. A breakdown of the area by MS4 Permittee and other agencies is provided in Table 2-4.

Table 2-4. MdR Watershed Land Area Distribution and EWMP Participation.

Agency	EWMP MS4 Permittee	Sub-watershed 1 (Acres)	Sub-watershed 2 (Acres)	Sub-watershed 3 (Acres)	Sub-watershed 4 (Acres)	EWMP Watershed (Acres)	% EWMP Watershed Area
City of Los Angeles	Yes	32.9	278.1	70.5	589.8	971.3	69%
County of Los Angeles	Yes	336.2	46.8	0.0	12.7	395.7	28%
City of Culver City	Yes	0.0	0.0	0.0	42.2	42.2	3%
Los Angeles County Flood Control District	Yes	N/A	N/A	N/A	N/A	N/A	N/A
Area of EWMP Agencies		369.1	324.9	70.5	644.7	1409	100%
Caltrans	No	5.4	0.0	0.0	26.4	31.8	NA
State of California (Ballona Wetland)	No	49.3	0.0	0.0	0.0	49.3	NA
MdR Watershed Area		423.8	324.9	70.5	671.1	1490	-



Figure 2-4. Marina Del Rey EWMP Area

The MdR Harbor land area in Subwatershed 1 (369.1 acres) is almost entirely composed of unincorporated County land and has many small drains that discharge into all the basins. Subwatershed 2 (approximately 324.9 acres) does not drain into the MdR Harbor Front or Back Basins, but drains into the Venice Canal and the Ballona Lagoon, which discharge into the MdR Harbor main channel mouth. Boone Olive Pump Plant serves Subwatershed 3, a tributary area of 70.5 acres that lies entirely within the boundaries of the City of Los Angeles. The pump station discharges into Basin E. Subwatershed 4 lies mainly within the jurisdiction of the City of Los Angeles and the City of Culver City and totals approximately 644.7 acres (excluding Caltrans areas). Its corresponding runoff discharges into the Oxford Basin, a man-made flood control basin occupying approximately 10 acres within the County. Situated north of the Back Basins, Oxford Basin is operated by the LACFCD. It drains into Basin E through two tide gates and storm drain piping. The Oxford Retention Basin Multi-Use Enhancement Project is currently underway. Once completed this project will provide multiple benefits through enhanced water circulation, contaminated soil removal, bioswale construction as well as native and drought resistant landscaping. An expected outcome of the project is a reduction of pollutants discharged to Marina Del Rey Harbor Basin E from Oxford Basin.

2.1.5 Santa Monica Bay

The SMB EWMP Group area includes land area that drains into and includes the SMB. However, the geographical scope of the SMB EWMP Group area excludes areas of land totaling 9,124 acres for which the MS4 Permittees do not have jurisdiction, including land owned by the State of California, Caltrans, the U.S. Government, and an area of the Chevron Facility located in the City of El Segundo. As such, with the exclusion of these areas, the SMB EWMP Group area covers 25,238 acres.

Approximately 49 percent of the SMB EWMP Group area is open space, of which approximately 93 percent is located in the northern natural subwatersheds and approximately 7 percent is located in the Dockweiler natural subwatershed. The boundary of the SMB, as defined for the National Estuary Program, extends from the Los Angeles/Ventura County line to the northwest, southward to Point Fermin located on the Palos Verdes Peninsula to the southeast. The land area that drains into SMB follows the crest of the Santa Monica Mountains on the north to Griffith Park, then extends south and west across the Los Angeles coastal plain to include the area east of Ballona Creek and north of the Baldwin Hills. South of Ballona Creek the natural drainage is a narrow coastal strip between Playa del Rey and Palos Verdes (LARWQCB, 2011). Figure 2-5 shows the SMB EWMP Group within the SMB Watershed. A breakdown of the area by MS4 Permittee and other agencies is provided in Table 2-5.

Table 2-5. Santa Monica Bay Watershed Land Area Distribution and EWMP Participation.

Agency	EWMP MS4 Permittee	EWMP Watershed (Acres)	% EWMP Watershed Area
City of Los Angeles	Yes	18,934.64	75.02%
County of Los Angeles	Yes	130.40	0.52%
City of Santa Monica	Yes	4,987.47	19.76%
City of El Segundo	Yes	1,185.63	4.70%

LACFCD	Yes	NA	NA
Area of EWMP Agencies		25,238.14	100%
Caltrans	No	241.40	
Chevron	No	995.36	
State of California	No	7,885.12	
U.S. Government	No	2.50	
Total Area of the Santa Monica Bay Watershed		34,362.52	



Figure 2-5. Santa Monica Bay EWMP Area.

2.2 Overview of EWMP BMP Measures

A variety of BMP types are defined in the EWMPs. The following section provides an overview of non-structural and structural BMP types that will be part of the EWMPs. This section also includes a summary of planned and ongoing projects listed in the EWMPs for each BMP type to provide information on the anticipated scale, construction methods, and general locations of these BMP types. Additional information and figures on the location and distribution of potential and priority BMPs based on available data at the time of this report, are presented in Section 2.3, Overview of City of Los Angeles Watershed EWMP Control Measures.

2.2.1 Overview of Non-Structural Control Measures/Institutional BMPs

Non-structural measures and institutional BMPs are policies, actions, and activities which are intended to minimize or eliminate pollutant sources. Most institutional BMPs are implemented to meet Minimum Control Measure (MCM) requirements in the MS4 permit; MCMs are considered a subset of institutional BMPs. These BMPs are not constructed, but may have costs associated with the procurement and installation of items such as signage or spill response kits. The MS4 Permit categorizes institutional BMPs into six program categories:

- Development Construction Programs, which establish standards for stormwater management from construction sites of all sizes (e.g., with or without a stormwater pollution prevention plan [SWPPP]).
- Industrial/Commercial Facilities Programs, which establish standards for pollutant reduction and control measures at industrial and commercial facilities.
- Illicit Connection and Illicit Discharges (IC/ID) Detection and Elimination Programs, which describe procedures for identifying, eliminating, and reporting illicit connections and discharges to the stormwater system.
- Public Agency Activities Programs, which describe a broad range of municipal practices such as street cleaning, landscape management, storm drain operation, and more.
- Planning and Land Development Programs, which encourage the application of smart growth and low-impact development (LID) practices to development and redevelopment projects.
- Public Information and Participation Programs, which educate and engage the public on a broad range of pollution- and stormwater-related issues.

Within each EWMP, the MCMs are evaluated to identify potential modifications that will address water quality priorities, and provide justification for modification or elimination of any MCM that is determined to be ineffective (with the exception of the Planning and Land Development Program, which may not be eliminated or modified). MCM customization may include replacement, reduced implementation, augmented implementation, focused implementation, or elimination.

2.2.2 Overview of Structural Control Measures

The following discussion presents an overview of various types of structural BMPs. Included with each overview of the types of these BMPs is a discussion of the anticipated construction activities to implement these projects.

2.2.2.1 Distributed Structural BMPs

Because of their nature (intended to treat runoff at the parcel-scale), distributed BMPs are most likely to be implemented in high-density urban, commercial, industrial, and transportation areas, where they will either replace or improve upon existing stormwater infrastructure. These types of BMPs are generally “retrofit” type projects that replace existing impervious surfaces with pervious surfaces such as bioinfiltration cells, bioswales, porous pavement, and filter strips that tie into existing stormwater management systems as part of the MS4. These projects may also augment the existing MS4 with additional inlet screens, filter media systems, sediment removal systems, and diversions to sanitary sewer lines. Types of distributed structural BMPs to be implemented in the EWMPs include the following:

- **Site-scale detention.** Site-scale detention facilities are designed to detain runoff from an individual parcel and improve water quality through pollutant settling. Site-scale detention facilities can reduce peak flows and improve water quality by storing water in a basin before slowly draining the water through an orifice to the downstream waterway. Settling of sediment and sediment-bound pollutants is the primary pollutant removal mechanism. There are two primary types of site-scale detention: dry detention basins, in which runoff fully drains during storm events, and wet detention ponds, which capture water in a temporary storage zone above a permanent pool.

Anticipated Construction Activities: The construction of detention basins typically requires the permanent removal of aboveground infrastructure and/or surface materials such as asphalt and concrete for retrofit type projects and excavation and grading for projects on soil-covered sites. Ground disturbance for distributed detention is typically less than 1 to 2 acres in extent, but may extend in some limited applications up to 5 acres where space is available. Site soils must be excavated to create the desired storage volume for stormwater. The depth of excavation will vary with available space, existing grades, and desired storage volume. For these smaller-scale systems, excavation is likely to be several feet and up to 10 feet. Generally, excavation below 6 feet is limited by the size of these systems and available space to provide adequate slope grading for safety and stability. Berms may be used to increase storage to reduce cost of excavation. Berms for these types of projects are several feet. Higher berms may be possible in some limited locations where space is available. Increasing berm height increases the footprint of these facilities to accommodate side slopes for safety and stability factors. On parcels where there is adequate room, soils may be placed on-site to balance cut and fill; smaller parcels may necessitate the off-hauling of excavated soils. Construction of dry detention basins in areas with high groundwater may limit the depth of the basins to meet minimum groundwater separation distances. The construction of dry detention basins may include the installation of recreational elements (nets, benches, etc.) so that the basins can serve as playing fields when not inundated. Wet detention ponds may require engineering (separate outlet structures with low-flow

orifices, circulation elements, etc.) to ensure that the permanent pool does not become stagnant and a magnet for mosquito production (must be emptied within 72 hours). Detention basin includes berms and outlet structures that control the volume stored and the flow and velocity of the discharge.

- **Green infrastructure/Low-impact development (LID).** This BMP category describes a broad range of development elements that aim to manage and treat stormwater as a resource, and minimize the differences between pre- and post-development hydrology. BMP subtypes in this category include:

- Bioretention and Biofiltration. Bioretention areas are shallow, depressed, vegetated basins with permeable soil media and no underdrains. Runoff temporarily ponds on the surface of these basins before filtering through the soil. Biofiltration areas are bioretention areas with underdrains. Infiltration in these systems is considered incidental, although substantial infiltration can occur in some unlined systems.

Anticipated Construction Activities: Similar to distributed detention basins, distributed bioretention and biofiltration BMPs would typically require the permanent removal of aboveground infrastructure and/or surface materials such as asphalt and concrete for retrofit type projects and excavation and grading for projects on soil covered sites. Ground disturbance for LID distributed BMPs is typically less than 1 to 2 acres in extent, but may extend in some limited applications up to 5 acres where space is available and where linear projects extend to adjacent parcels. The extent of land disturbance depends on the type of distributed BMP and may be more linear for bioswales and filter strips, compared to larger continuous areas for bioretention cells that store and then filter or infiltrate stormwater. In areas proposed for biofiltration without suitably permeable soils, native soils will have to be excavated, amended, and put back in place, or replaced entirely with biofiltration media (e.g., coarse gravels). The replacement of local soils would likely require that those soils then be hauled off-site. Systems with underdrains may require more extensive excavation and construction so that the underdrain can be connected to the MS4. The depth of excavation for these distributed systems will vary from several feet and up to 10 feet depending on the thickness and number of filter and storage layers. Generally, excavation is limited to 4 to 6 feet below existing grade for these systems.

- Permeable Pavement. Permeable pavement is a stable load-bearing surface that allows for stormwater infiltration. Beneath the permeable surface is a crushed-rock/ aggregate reservoir that provides structural support while allowing runoff to percolate to the underlying soils. Permeable pavement can be fully infiltrating or can have an underdrain like biofiltration practices. The mixes for pervious concrete and porous asphalt exclude fines from the aggregate to create permeable void space. Permeable interlocking concrete pavers allow infiltration of stormwater through joints between the blocks.

Anticipated Construction Activities: Similar to distributed bioretention and biofiltration BMPs, porous pavement BMPs would typically require the permanent removal of aboveground infrastructure and/or surface materials such as asphalt and concrete for retrofit type projects and excavation and grading for projects on soil covered sites. Porous pavement projects are generally retrofit type projects to increase infiltration and/or filtering of stormwater, but may include installation in new development and redevelopment, which may require clearing and grubbing activities prior to installation. Ground disturbance for these systems is typically less than 1 to 2 acres in extent, but may extend in some limited applications up to 5 acres where space is available. The depth of excavation for these distributed systems will vary from several feet and up to 6 feet depending on the thickness and number of structural support, filter, underground stormwater storage, and underdrain transmission layers. Systems with underdrains will require additional excavation. Generally, excavation is limited to 2 to 6 feet below existing grade for these systems. The installation of permeable pavement is frequently associated with the reconstruction of transportation elements such as parking lots, sidewalks, non-motorized paths, and related features.

- Green streets. Green streets are systems of multiple BMPs arranged in a linear fashion within the street right-of-way (as opposed to a parcel-based implementation). Green streets are designed to reduce runoff and improve water quality of runoff from the roadway and adjacent parcels by replacing impervious surfaces with more porous ones, and directing stormwater to vegetated systems that can filter and infiltrate stormwater. Bioretention, biofiltration, and permeable pavement BMPs are commonly used in conjunction and can be hydraulically connected using subsurface stone reservoirs.

Anticipated Construction Activities: The installation of green street BMPs is similar to the construction activities that are summarized for the porous pavement and the LID-type distributed BMPs provided above as these include elements of both these types. These BMPs would typically require the permanent removal of aboveground infrastructure and/or surface materials such as asphalt and concrete for retrofit type projects and excavation and grading for projects on soil covered sites. Ground disturbance for green streets is typically less than 1 to 2 acres in extent, but may extend in some limited applications up to 5 acres where space is available and where these more linear projects extend to adjacent parcels. In areas proposed for biofiltration without suitably permeable soils, native soils will either have to be excavated, amended, and put back in place, or replaced entirely with biofiltration media (e.g. coarse gravels). The replacement of local soils would likely require that those soils then be hauled off-site. Systems with underdrains may require more extensive excavation and construction so that the underdrain can be connected to the MS4. The depth of excavation for these distributed systems will vary from several feet up to 6 feet depending on the thickness and number of filter and storage layers. Generally, excavation is limited to 4 feet below existing grade for these systems.

- Infiltration BMPs. Infiltration BMPs capture and infiltrate runoff into unvegetated underlying soils. Runoff is typically stored in subsurface trenches or vaults filled with engineered soil media, gravel, or concrete chambers. There are multiple types of infiltration BMPs, including: dry/wet wells, which are gravel-surrounded vaults with perforated walls that receive runoff from a pipe and allow it to infiltrate into the ground, and infiltration trenches, which are media-filled trenches that capture runoff in pore space prior to infiltration.

Anticipated Construction Activities: The ground disturbance footprint necessary to install infiltration BMPs can vary depending on the project's size and location. As illustrated above, infiltration trenches tend to be linear features and as such typically have relatively small footprints (less than 1 acre) unless they are very long (e.g., associated with transportation upgrades – roads, rail corridors, etc.). Subsurface excavation is typically required to replace native soils with highly porous infiltration media, vaults or other subsurface storage structures that will retain runoff and allow it to infiltrate into the subsurface. Larger underground storage and infiltration structures will require greater depths and volume of excavation. These types of infiltration BMPs may disturb larger (2 to 3 acres) areas. Larger systems are designed for multi-parcels and are characterized as centralized BMPs rather than distributed BMPs that are for one to two parcels. Depth of excavation of infiltration BMPs will depend on the storage requirements and depth to groundwater. Minimum separation distances of 10 feet to groundwater are typical. Excavation for these distributed type infiltration projects is generally 2 to 4 feet for infiltration trenches and 4 to 8 feet for vault and dry well systems. Dry/wet wells require deeper excavation but are more localized and smaller in footprint.

- Bioswales. Bioswales are BMPs that convey storm flow through vegetated, shallow depressions to remove sediment-associated pollutants by settling and filtering mechanisms. Infiltration and filtration through soil media are not key components of bioswales; rather, bioswales are typically implemented to act as pretreatment and used to transport runoff to an associated bioretention cell or infiltration type of distributed BMP to provide additional pollutant removal and volume reduction. There are two primary types of bioswales: vegetated swales (which are linear), vegetated channels that convey concentrated flow to another structural BMP (detention, infiltration, storage), and vegetative filter strips (which are more broadly sloped than swales).

Anticipated Construction Activities: The construction of bioswales typically requires the removal and off-hauling of any impermeable surfaces within the bioswale footprint, and the regrading of site soils to facilitate drainage to the associated storage/infiltration BMP. Bioswales with more landscaping and natural contouring elements may have more complex grading.

- Planter Boxes. Planter boxes are bioretention systems enclosed in concrete structures. They are most commonly designed to drain runoff from paved areas

or roofs. They are typically used in urbanize settings where space constraints limit the implementation of other LID elements such as bioswales and bioretention systems. Planter boxes may be designed to both filter and store runoff using a series of filter media and aggregate layers below the vegetated layers. They can be used in combination with rain barrels and cisterns that store the runoff and then direct it these boxes to filter the runoff.

Anticipated Construction Activities: Construction activities associated with planter boxes will be in most cases much less than other types of distributed BMPs as the footprint of these BMPs are generally smaller and integrated into the construction and design of existing buildings and structures. The space saving advantages limits construction disturbance. Planter boxes for retrofit projects are generally fabricated off-site and installed after the ground surface is graded and prepared for the planters. Soil, filter media, and aggregate are generally brought to the site and placed in the planter boxes per the design requirements. Some excavation may be performed if portions of the planters are set below ground and connected to existing drainage pipes and MS4 through an underdrain system in the planter box.

- Rainfall Harvest. Rainfall harvesting improves water quality by intercepting rooftop runoff and lowering the overall impervious impact of a developed site. Runoff can be reduced through interception and evapotranspiration on green roofs or used for alternative uses with a cistern or rain barrel. There are multiple kinds of rainfall harvest mechanisms; two of the more common are green roofs and cisterns/rain barrels. Green roofs are engineered, vegetated roof structures meant to intercept rainfall within a plant growth medium. Cisterns and rain barrels are storage tanks used to intercept and store rooftop runoff for nonpotable use such as landscape irrigation or gradual infiltration.

Anticipated Construction Activities: Similar to planter boxes, construction activities associated with green roofs and cisterns will be in most cases much less than other types of distributed BMPs as the footprint of these BMPs are generally smaller and integrated into the construction and design of existing buildings and structures. Construction activities associated with rainfall harvest systems tend to be minimal unless cisterns are placed underground, in which case subsurface excavation would be necessary. The depth and extent of excavation will depend on the size of the cisterns, but for single to several parcel distributed systems, the excavation will generally be limited to 4 to 6 feet and an area of less than an acre.

- Flow-Through Treatment BMPs. Manufactured flow-through devices are commercial products that aim to provide stormwater treatment using patented, innovative technologies. Typical types of manufactured devices for stormwater management include cartridge/media filters and high-flow biotreatment devices. Cartridge/media filters are proprietary filtration devices used to remove

pollutants; high-flow biotreatment devices are modular, vault-type practices that contain high-flow media and typically incorporate vegetation.

Anticipated Construction Activities: The construction activities necessary to install flowthrough treatment BMPs can vary based on the location, size, and configuration of the BMP. These BMPs are generally installed as part of the MS4 within catch basins and curb inlets. Typically, flow-through BMPs have a relatively small footprint (less than 1 acre) because they are designed to provide a higher rate of pollutant removal/transformation than less engineered approaches (e.g. infiltration trenches). Stormwater moves through most flow-through treatment BMPs via gravity flow. This may require expansion of existing catch basins or installation of new catch basin or vaults to intercept and direct storm flows to these treatment units and back into the MS4. This may then require limited subsurface excavation and off-hauling to create the below-grade space for the treatment device. The extent and volume of excavation is much less than LID, retention and Green Street projects.

- Source Control BMPs. Source control structural BMPs are commercial products designed to treat runoff in highly urbanized environments. Mechanical separation, or more complex physicochemical processes, provides separation of gross solids and other pollutants. Many models feature media or materials designed to sequester hydrocarbons and other pollutants. Two types of source control BMPs include catch basin inserts, which use nets, screens, fabric, or similar filtration media to separate sediment and gross solids from stormwater, and hydrodynamic separators, which use screens, baffles, or vertical flow to separate the two.

Anticipated Construction Activities: Similar to flow-through devices, the construction activities necessary to construct source control BMPs can vary based on the location, size, and configuration of the BMP, but are generally less than other types of distributed BMPs. Source control measures such as catch basin inserts and connector pipe screens are typically installed as retrofits to the existing MS4 within catch basins and curb inlets, and generally do not result in an increased ground disturbance footprint. Hydrodynamic separators may require expansion of existing catch basins or installation of new catch basins or vaults to intercept and direct storm flows to these treatment units and back into the MS4. This may then require limited subsurface excavation and off-hauling to create the below-grade space for the treatment device. The extent and volume of excavation is much less than LID, retention and Green Street projects, and is usually limited to less than one acre.

Additional information and figures on the location and distribution of potential and priority BMPs, where data is available, are presented in Section 2.5, Overview of City of Los Angeles EWMP Watershed Control Measures.

2.2.2.2 Centralized Structural BMPs

Centralized structural BMPs use similar elements to the LID, infiltration and biofiltration type BMP used in distributed structural BMPs, but collect, store, treat and filter stormwater from multiple parcels and much larger drainage areas. Centralized BMPs also include diversion and treatment type BMPs that use similar technologies for these types of BMPs under distributed BMPs, but can be implemented on a much larger scale collecting, diverting and treating urban runoff (dry-weather flows) or limited stormwater flows from multiple parcels and large drainage areas. Therefore, centralized structural BMPs require greater footprints for construction and implementation, but provide a greater potential for water quality improvement through the filtering, treatment and/or infiltration of greater volume and rates of stormwater and urban runoff.

Centralized BMPs that include storage and infiltration or storage and use have similar functions and construction methods to regional BMPs using the same stormwater management elements. However, regional BMPs have the distinct requirement per the Permit to retain on-site the 85th percentile 24-hour storm event for the drainage area served by the BMP (i.e., in the Los Angeles area, the 85th percentile storm is around 0.75 inch of rain in a 24-hour period). Finally, centralized BMPs include two unique BMP types, treatment wetlands and stream/creek restoration projects. Unlike the other structural BMP types described, these BMPs use natural systems to filter and clean the water. Treatment wetlands are typically off-line treatment systems that are not in the receiving waters, but may have habitat benefits through the establishment of more native plants and ecosystems. Creek, river, and estuary restoration projects provide a unique opportunity to restore natural cleansing processes, reestablish habitats and address impacts from hydromodification and urban runoff. These projects are the only BMPs that are implemented within the receiving water. Types of centralized structural BMPs and the definitions for these BMPs (which were taken from Los Angeles Department of Public Works' "Structural Fact Sheets") include the following:

- **Infiltration BMPs.** Infiltration facilities are designed to decrease runoff volume through groundwater recharge and improve water quality through filtration and sorption. Facilities can incorporate engineered media to improve percolation into native soils. Infiltration facilities can be open-surface basins or subsurface galleries. Surface infiltration basins can be vegetated to encourage evapotranspiration and aesthetics; subsurface infiltration galleries are often used when limited land is available for BMP implementation. Catch basins divert stormwater to the infiltration galleries, while bioswales capture and treat additional urban runoff.

Anticipated Construction Activities: Centralized infiltration facilities are generally larger than distributed BMPs and can vary from 2 to 10 acres in size, depending on the number of parcels (drainage area). Subsurface excavation is typically required to replace native soils with highly porous infiltration media, vaults or other subsurface storage structures that will retain runoff and allow it to infiltrate into the subsurface. Larger underground storage and infiltration structures will require greater depths and volume of excavation. Depth of excavation of infiltration BMPs will depend on the storage requirements and depth to groundwater. Minimum separation distances of 10 feet to groundwater are typical. Excavation for these centralized infiltration project is generally 2 to 6 feet for surface infiltration and 4 to 10 feet for vault or infiltration gallery systems. Excavated

soils must also be off-hauled unless the site is of an adequate size to allow balancing of cut and fill on-site. Subsurface infiltration galleries require that subsurface soils be excavated and replaced with highly permeable structures that rapidly infiltrate stormwater. These structures are typically transported to the site on flatbed trucks and then lowered into the ground using specialized cranes and related equipment. Subsurface infiltration galleries also require pretreatment facilities to remove sediment and debris prior to entering the galleries or vaults to reduce the potential for clogging. These systems increase the project footprint and required excavation by 25 to 50 percent of the vault footprint.

- **Capture and Use BMPs.** Capture and use BMPs capture stormwater runoff and store it for later use, typically as irrigation water.

Anticipated Construction Activities: The construction activities for these BMPs are similar to those summarized for the infiltration galleries above with the exception that these galleries and vaults are designed to retain and reuse (not infiltrate) the stormwater. In addition to the anticipated ground surface disturbance and excavation for the installation of the underground storage units, these systems also require a pre- and post-treatment system that generally consist of additional and more sophisticated treatment steps and thereby a larger footprint. In addition, these systems need to be connected to a distribution system for the treated water that can be used for irrigation or for grey water or groundwater recharge systems. This additional infrastructure will require additional construction grading, excavation, and transportation of materials and equipment on and off site.

- **Bioinfiltration BMPs.** Centralized bioinfiltration BMPs are a larger-scale version of their distributed counterpart, and typically incorporate elements of both infiltration (using native soils or underdrains) and treatment (using vegetated swales or filter strips).

Anticipated Construction Activities: Bioretention and biofiltration BMPs typically require the permanent removal of aboveground infrastructure and/or surface materials such as asphalt and concrete for retrofit type projects and excavation and grading for projects on soil covered sites. Ground disturbance for bioinfiltration centralized BMPs is typically 2 to 5 acres in extent, but may extend in some limited applications up to 10 acres where space is available. The extent of land disturbance depends on the type of BMP and may be more linear for bioswales and filter strips, compared to larger continuous areas for bioretention cells that store and then filter or infiltrate stormwater. In areas proposed for biofiltration without suitably permeable soils, native soils will either have to be excavated, amended, and put back in place, or replaced entirely with biofiltration media (e.g., coarse gravels). The replacement of local soils would likely require that those soils then be hauled off-site. Systems with underdrains may require more extensive excavation and construction so that the underdrain can be connected to the MS4. The depth of excavation for these distributed systems will vary from several feet to up to 10 feet depending on the thickness and number of filter and storage layers. Generally, excavation is limited to 4 to 6 feet below existing grade for these systems.

- **Detention BMPs.** Centralized detention facilities are designed to detain runoff and improve water quality through pollutant settling. Facilities encourage settling by decreasing runoff flow rates and allowing ponding to occur. Detention facilities can be open-surface practices or subsurface galleries and can be dry during non-rainy seasons or wet year-round. Surface detention basins are designed to detain stormwater runoff for a specified amount of time so that particle-bound pollutants can settle. Subsurface detention galleries are underground storage systems designed to detain water in areas where limited land is available for BMP implementation.

Anticipated Construction Activities: Centralized detention facilities can range from between an acre to 5 acres in size, and up to 10 acres. Surface detention basins require the removal and off-hauling of surface armoring and infrastructure, as well as the excavation of adequate soil to create the target storage volume. Excavated soils may either be balanced on-site or hauled off-site; the latter is more likely in most cases due to the larger size of centralized basins. Surface detention basins may in some cases be utilized as recreational facilities during the dry season, allowing for the installation of features such as athletic fields and benches. Subsurface detention galleries require the excavation of native soils and their replacement with engineered structures that detain water underground. The construction and installation of these structures can be complex and require the use of specialized cranes and related construction equipment.

- **Treatment Facilities and Low-Flow Diversions.** Other centralized water quality technology falls into the low-flow diversion (LFD) and treatment facilities subcategories. LFDs reduce stormwater pollution by diverting a design flow rate to a sanitary sewer for treatment. Treatment facilities convey stormwater through a physical, chemical, or radiological treatment system before returning it to the original channel, or diverting it for beneficial reuse. Below are photographs of an example LFD. LFDs may include on-site treatment of the diversion low flows prior to discharge back into the storm drain, or diversion to a local wastewater treatment plant

Anticipated Construction Activities: Low-flow diversions and treatment facilities usually have a relatively small footprint of less than 2 acres. Construction typically requires subsurface excavation and off-haul of excavated soils in order to create adequate room for the subsurface engineered structures. The installation of these BMPs can often be complex due to the need to retrofit existing stormwater infrastructure and, in the case of LFDs, connect to active wastewater treatment infrastructure.

- **Constructed Wetlands.** Constructed wetlands are engineered, shallow-marsh systems designed to control and treat stormwater runoff. Particle-bound pollutants are removed through settling, and other pollutants are removed through adsorption and biogeochemical transformation. Constructed wetlands must always maintain a baseflow into the system, which can come from an intersected groundwater or an associated LFD using dry-weather flows. There are two primary types of constructed treatment wetlands: 1) wetland basins, which have shallow permanent pools and outlet structures that regulate dewatering, and 2) flow-through/linear wetlands, which are typically constructed parallel to existing channels so water can be easily diverted in/out of the wetland.

Anticipated Construction Activities: Due to their multi-benefit nature and their ability to provide significant habitat benefits (most wetlands within the Los Angeles Basin have been lost to development and urbanization), most constructed wetland projects are greater than 5 acres in size and may be up to 10 acres or larger. Typical constructed wetland projects require extensive grading of site soils, though excavated soils are often balanced on-site to provide material for levees, berms, ecotones, and other flood control/habitat features. Many constructed wetland projects require the construction/installation of water control structures such as screw gates and culverts to manage how water is directed into, out of, and through the wetland. Constructed wetlands are often actively planted to accelerate the establishment of mature wetland vegetation and resultant stormwater treatment.

- **Creek/River/Floodplain/Estuary Restoration.** This category includes multi-benefit projects that typically combine elements of habitat restoration for fish and wildlife as well as flood management and water quality improvement. Project components such as setback levees, floodplain bench excavation, levee breaches, and other actions can increase the flood storage capacity of a water body and thereby slow flow rates.

Anticipated Construction Activities: These projects may require ground disturbance and construction to convert lined flood channels into more naturalized creek/river systems. Projects are typically greater than 5 acres in size, and many have footprints of over 10 acres. This category of BMP may require removal and off-hauling of concrete and asphalt, grading/excavation/off-hauling of site soils (particularly if contaminants are present, since they could pose a threat to the health of fish and wildlife), the construction of elements such as setback levees and water control structures, and active revegetation with native plants. Projects that aim to enhance habitats within more naturalized settings (e.g., floodplain expansion along an unarmored/channelized creek) would have to account for the potential for construction to disturb existing natural communities, and incorporate appropriate impact avoidance/minimization/mitigation measures, though most projects are designed to be self-mitigating.

- **Multi-benefit flood management projects.** This category includes a broad range of redevelopment, transit, transportation improvement, and related projects that are designed to result in direct or indirect benefits to flood management.

Anticipated Construction Activities. Multi-benefit flood management projects are typically expansive projects that range from a few to tens of acres in size. Construction requirements can vary extensively based on the nature of the project. Because of their scale, multi-benefit flood management projects usually require extensive excavation and grading of site soils, off-hauling of soils and related materials, utility relocation, infrastructure construction, and related activities. It is not uncommon for these types of projects to be constructed over multiple construction seasons.

Additional information and figures on the location and distribution of potential and priority BMPs, where data is available, are presented in Section 2.3, Overview of City of Los Angeles Watershed EWMP Control Measures.

2.2.2.3 Regional Structural BMPs

Regional structural BMPs are those that can capture the volume of water from an 85th percentile, 24-hr storm in a contributing watershed, known as the design volume (generally, the 85th percentile storm is approximately 0.75 inches over 24 hours). The two types of regional BMPs are retention/infiltration and capture and use, though many regional projects would incorporate more than one BMP type. The definitions of these BMPs are the same as for centralized BMPs (described in Section 2.2.2.2 above) with the exception that they can capture the design volume. Like the centralized BMPs, regional BMPs can be implemented in a broad range of land use types, from high-density urban to open space, and can have multiple benefits (e.g. habitat, recreation, aesthetics).

Anticipated Construction Activities: The construction activities for regional BMPs are generally similar to those of their centralized counterparts, with the exception of regional retention BMPs, which must have adequate storage capacity to hold runoff from the design storm. The need for this capacity will generally result in more extensive excavation and off-hauling of site soils.

Larger, multi-benefit regional BMPs are similar to centralized multi-benefit regional flood management projects (above) that their scale and complexity often requires an intensive construction effort executed over multiple seasons.

Additional information and figures on the location and distribution of potential and priority BMPs, where data is available, are presented in Section 2.3, Overview of City of Los Angeles Watershed EWMP Control Measures.

2.3 Overview of City of Los Angeles Watershed EWMP Control Measures

Summarized below are the general characteristics of the watersheds within the five EWMP Groups for those watersheds within the jurisdiction of the City of Los Angeles and the overall strategies for BMP implementation that reflect these characteristics.

A key outcome of the regional project selection process in each of EWMP is the selection of signature regional projects that are summarized in the sections below. Complimentary to the regional BMP program, robust green infrastructure programs will be critical to achieving water quality compliance in each of the watersheds. While the regional BMP program is structured around large projects that are likely to be individually planned and designed specifically for available parcels, the green infrastructure components of the EWMPs will implement vast numbers of distributed, small control measures in available rights-of-way, on residential parcels and on available public parcels (where regional BMPs are not feasible/desirable). Not only are these green infrastructure programs critical to the success of each EWMP, they provide an opportunity for multiple benefits to the local community. For example, the City of Los Angeles has already adopted a number of green infrastructure-based programs that promote water quality improvement as a primary or secondary objective. For instance, Table 2-6 provides an overview of the many street programs that the City of Los Angeles and its partners participate in. Recently, the City of Los Angeles adopted an ordinance that incorporates green infrastructure requirements for streets projects. These types of programs and ordinances represent the initial stages of developing a comprehensive infrastructure programs specifically designed to meet water quality objectives.

Table 2-6. Summary of the City of Los Angeles’ Green Infrastructure-Related Streets Programs.

Street Program	Description of Program & Objectives	Includes Stormwater Elements	Identifies & Prioritizes Opportunities	Demonstration Projects	Establishes Standards	Systematizes Implementation
Green Streets	Designs streets & sidewalks to capture and/or infiltrate runoff in drought-tolerant bioswales and permeable pavement.	X	X	X	X	X
Great Streets	Active mayoral initiative in early stages of design and planning.		X	X	X	
Complete Streets	Planning and guidance document with conceptual designs for streets. Complete Streets Design Guide is Companion to Mobility Plan 2035	X			X	X
Green Alleys Program	Sister to Green Streets Program. Effort began as a study led by USC and NGO partners.	X	X	X	X	X
GRASS Program	Collaboration between LASAN, Cal Poly, and UCLA. Task to create a priority grid of stormwater capture greenways.	X	X	X		
Water LA	An NGO-led effort, this program promotes “urban acupuncture” that includes installing shallow infiltration basins in the parkways of residential neighborhoods.	X	X	X	X	X

In addition, the LID program is an important component of each EWMP. While individually, LID projects are smaller than regional projects, when deployed across numerous parcels throughout the watershed, they can collectively make significant progress towards improving water quality and achieving RWLs. Since the vast of runoff from the developed portions of the watersheds is generated from impervious areas on parcels, LID is a natural choice as a key EWMP strategy to treat runoff from parcel-based impervious areas. LID can be viewed as the “first line of defense” due to the fact that the water is treated on-site before it runs off from the parcel and travels downstream. Especially for areas where regional opportunities do not exist downstream, LID is an effective strategy that will only be limited by the extent of implementation.

Each EWMP incorporates institutional BMPs, which are non-constructed control measures that limit the amount of stormwater runoff or pollutants that are transported within the MS4 area. If institutional control measures are effective, they ultimately offset the need for more expensive structural control measures. Most institutional BMPs are implemented to meet requirements for Minimum Control Measures (MCMs) in the MS4 Permit. Specific institutional BMPs currently

implemented by the Permittees as part of these stormwater program categories are reported in the Los Angeles County MS4 Permit Unified Annual Report³.

The MCMs that were implemented as part of the 2001 Permit are assumed to be a component of the “baseline” condition for the EWMPs and Reasonable Assurance Analyses. The 2012 Permit includes an extensive list of additional MCMs that are required to be implemented by the MS4s. A summary of key changes in the permit are noted in Table 2-7 below.

Table 2-7. Comparison of MS4 Permit Requirements

MCM	Additional Requirement in 2012 Permit versus 2001 Permit
Progressive Enforcement	Develop and maintain a Progressive Enforcement Policy to track compliance, including: 1) follow-up inspection, 2) enforcement action, 3) records retention, 4) referral of violations, 5) investigation of complaints, 6) assistance with Regional Board enforcement actions
Public Information and Participation Program (PIPP)	More robust public participation program that measurably increases knowledge and changes behavior, and involves a diversity of socio-economic and ethnic communities
Industrial/Commercial Facilities Program	Added education component to notify of BMP requirements applicable to the site Expanded inspection to all commercial and industrial facilities that may contribute substantial pollutants
Planning and Land Development Program	Updated ordinance/design standards to conform with new requirements (LID and hydromodification) Increased performance measure to require onsite retention or bioretention/biofiltration Provision for alternative compliance measures due to technical infeasibility of onsite retention, or opportunity for groundwater replenishment at offsite location
Planning and Land Development Program	Updated ordinance/design standards to conform with new requirements (LID and
Development Construction Program	For sites disturbing less than an acre, added requirement to inspect construction sites based upon water quality threat The use of BMPs are tailored to the risks posed by the project, ranked from Low Risk (Risk 1) to High Risk (Risk 3) Increased frequency of inspections, at least once every 2 weeks for high threat sites, at least monthly for lower threat sites, and during all phases of construction (at least 3 times)
Public Agency Activities Program	Added requirement to maintain an updated inventory of all public facilities that are potential sources of storm water pollution and inventory of existing development for retrofitting opportunities.
Illicit Connections and Illicit Discharges Elimination Program	Required to implement a spill response plan for all sewage and other spills that may discharge into its MS4

In addition, many Permittees have elected to implement additional institutional control measures to achieve additional reduction. Over time, it is anticipated that additional jurisdictions will implement enhanced institutional control measures and offset the need for structural control measures.

³ Los Angeles County provides access to Permittee Annual Reports at the following website:
<http://ladpw.org/wmd/NPDESRSA/AnnualReport/>

The summary of each EWMP below provides additional detail on the distribution and location of potential and priority BMPs, where data is available, based on the overall BMP implementation strategy and maps of BMP distribution provided in the five EWMPs. These maps are presented for each EWMP and show the location and distribution of planned and priority regional/centralized BMPs for which data are available at the time of publication of this report.

2.3.1.1 Upper Los Angeles River EWMP

The BMP strategy in the Upper Los Angeles River watershed includes well over a hundred planned regional and centralized retention and infiltration BMPs that take advantage of the favorable groundwater recharge characteristics in defined areas of the watershed. Also planned are centralized treatment wetlands and bioinfiltration BMPs in parks and open spaces with favorable subsurface soils that promote higher infiltration rates. The BMP strategy also includes distributed smaller BMPs located throughout the urbanized areas of the watershed as retrofits in existing developments and streets. Eight signature regional projects were identified in the regional project selection process for the ULAR EWMP, as listed in Table 2-8 and illustrated in Figure 2-6. The evaluation methodology and a more detailed description of these analyses and results is presented in the ULAR EWMP (2015). Key design parameters considered for each signature project are presented in Table 2-9. Each of the signature regional projects will achieve multiple benefits including water supply, groundwater recharge, flood control, recreation and/or habitat. It should be noted that all of the regional projects are concepts at this stage and subject to change, but that each of the respective EWMP Group members have provided significant input and review of these concepts.

Several of the signature regional projects meet the EWMP definition of a regional project that captures the 85th percentile, 24-hour (design) storm event (Table 2-8). During the engineering evaluation of optimum stormwater capture events, it was also determined that there are unique situations where it is advisable to consider capturing much larger tributary areas upstream of the regional project site in order to maximize capture of dry weather flows. Also, some sites are constrained by the size of the BMP footprint available at the site, which prevents capture of the entire 85th percentile flow. It is important to recognize there are many situations in which regional projects that are sized smaller than the design storm may actually provide more pollutant reduction benefit than simply capturing the 85th percentile storm event defined in the MS4 Permit.

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Table 2-8. Signature Regional Projects in the ULAR EWMP

Regional Project	BMP Type	Maximum Drainage Area		Alternative Drainage Area		Available BMP Volume	Recommended BMP Volume	Retain the 85th Percentile, 24-Hour Storm Event
		(acres)	BMP Volume (AF)	(acres)	BMP Volume (AF)	(AF)	(AF)	
Alhambra Golf Course	Subsurface Retention & Infiltration	1,145	49.0	51	0.52	255	74.7	Yes
Freemont Park	Subsurface Retention & Infiltration	NA1	NA1	206	16.0	8	8.0	No
Roosevelt Park	Subsurface Retention & Infiltration	2,250	82.4	169	2.2	200	138.2	Yes
Sierra Vista Park	Subsurface Retention & Infiltration	2,928	178.6	800	48.6	14	10.0	No
San Fernando Regional Park	Subsurface Retention & Infiltration	NA1	NA1	423	11.3	54	22.6	Yes
Lacy Park	Subsurface Retention & Infiltration	1,067	46.6	928	40.0	48	46.4	Yes
Lower Arroyo Park	Subsurface Retention & Infiltration	NA1	NA1	145	0.06	265	3.7	Yes
North Hollywood Park	Subsurface Retention & Infiltration	NA1	NA1	5,122	38.0	156	38.0	Yes

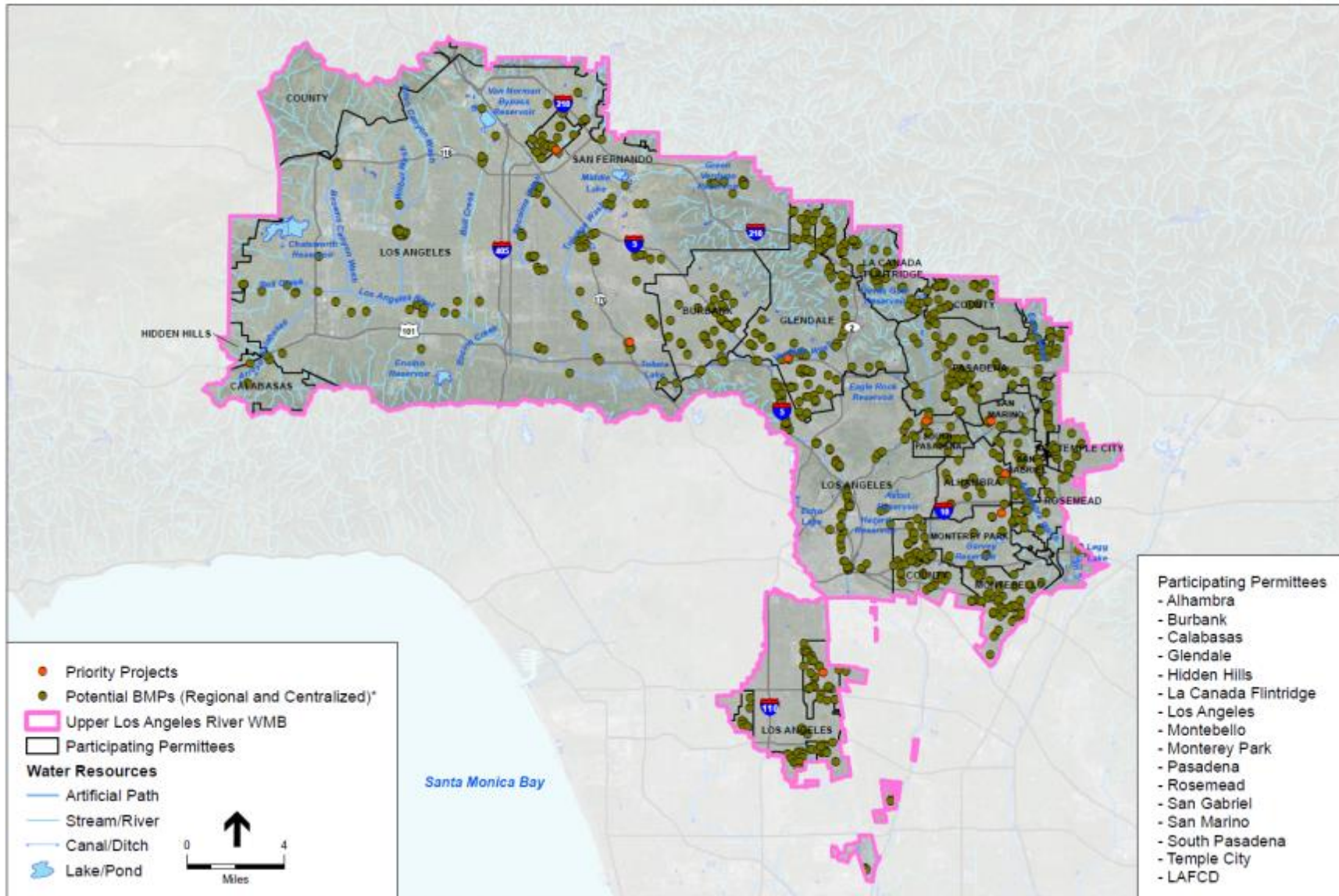


Figure 2-6. Identified Regional and Centralized BMPs in the ULAR EWMP Area.

Table 2-9. Key Design Parameters for Signature EWMP Projects.

Project Site Parameters	Total (Maximum) Drainage Area	The area in acres of the maximum drainage area delineated for each project site. The drainage area delineation is described in Section 2 of the Engineering & Environmental Feasibility TM.
	Alternative (Minimum) Drainage Area	The area in acres of the alternative drainage area delineated for each project site. The drainage area delineation is described in Section 2 of the Engineering & Environmental Feasibility TM.
	Maximum Required BMP Volume	The BMP volume in acre-feet that is required to retain the 85 th percentile design storm volume generated from the maximum drainage area.
	Alternative Required BMP Volume	The BMP volume in acre-feet that is required to retain the 85 th percentile design storm volume generated from the alternative drainage area.
	Groundwater Depth	The groundwater depth in feet from the ground surface. Groundwater depths were determined using groundwater contours and ground elevation GIS data provided by the City.
BMP Design Parameters	BMP Opportunity Area	The area in acres of the BMP opportunity area(s) identified during the field investigations and follow-up discussions. This process is described in Section 2 of the Engineering & Environmental Feasibility TM.
	Recommended Maximum BMP Depth	The depth in feet of the recommended BMP project. This depth is based on groundwater depth and practical project design characteristics, as discussed in Section 2 of the Engineering & Environmental Feasibility TM.
	Available BMP Volume	The BMP volume in acre-feet that is potentially available at the project site. This volume is based on the BMP opportunity area and recommended depth presented above, as discussed in Section 2 of the Engineering & Environmental Feasibility TM.
	Recommended Active BMP Volume	The recommended BMP volume in acre-feet. This volume is recommended based on the hydrologic modeling and optimization results as discussed in Section 2 of the Engineering & Environmental Feasibility TM.

In addition, all available streets throughout the watershed were screened to define the maximum available green street length. The Reasonable Assurance Analysis evaluated a series of detailed green street implementation parameters (described in detail in the Reasonable Assurance Analysis, Section 6.3 of the ULAR EWMP [2015]), and determined the percent of available streets to be retrofitted with green infrastructure to meet EWMP objectives, as shown in Figure 2-7. While it is anticipated that the implementation of green streets will evolve over the course of adaptive management, the EWMP Implementation Strategy provides the foundation of a robust watershed-wide green streets program going forward.

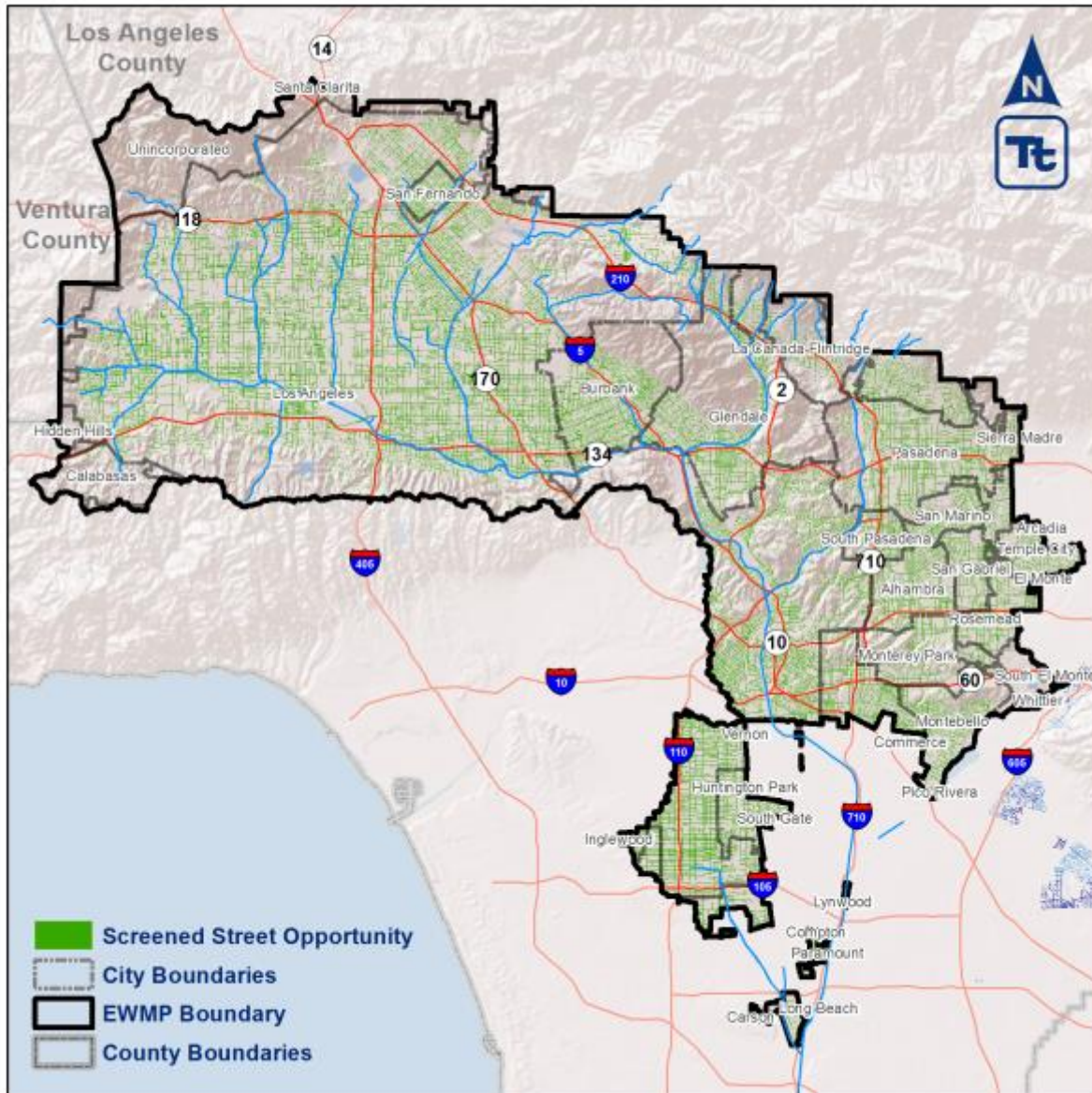


Figure 2-7. Green Street Screened Opportunities in the ULAR EWMP Area.

Four of the ULAR jurisdictions have elected to implement additional institutional control measures as a component of the EWMP to achieve a total 10% reduction. The jurisdictions and their planned additional institutional control measures are summarized in Table 2-10 along with a schedule for planned completion. Over time, it is anticipated that additional ULAR jurisdictions will implement enhanced institutional control measures and offset the need for structural control measures.

Table 2-10. Additional Institutional Control Measures to be Implemented by Select ULAR Agencies.

Agency	Additional Institutional Control Measures to be Implemented	Description	Schedule for Completion
Temple City	Small Site LID	<p>The Temple City LID Ordinance requires for residential and industrial projects below the MS4 Permit threshold, requiring projects with 500 square feet or more of soil disturbance to incorporate LID BMPs into the project design.</p> <p>This ordinance will result in a significant reduction in stormwater pollution.</p>	In Effect
<ul style="list-style-type: none"> • Temple City • South Pasadena • Glendale 	Train staff to facilitate LID and Green Streets implementation	Conduct training for relevant staff in LID and Green Streets implementation prior to the onset of the programs. The elements of the training follow the provisions listed in MS4 Permit §VI.D.7. Additionally, the agency will educate governing bodies in LID and Green Streets implementation.	Ongoing
<ul style="list-style-type: none"> • Temple City • South Pasadena • Glendale 	Adopt Sewer System Management Plan (SSMP)	<p>The agency is enrolled in the statewide Waste Discharge Requirements for Sanitary Sewer Systems, which required the development and implementation of a SSMP in mid-2009. The goal of the SSMP is to reduce and prevent sanitary sewer overflows (SSOs), as well as mitigate any SSOs that do occur. This goal also addresses WQPs. Elements of the SSMP include:</p> <ul style="list-style-type: none"> • Sanitary sewer system operation and maintenance program • Design and performance provisions • Overflow emergency response plan • FOG Control Program • System Evaluation and Capacity Assurance Plan <p>Following these SSMP elements will address WQPs.</p>	Ongoing
<ul style="list-style-type: none"> • Temple City • South Pasadena • Glendale 	Prepare guidance documents to aid implementation of MS4 Permit MCMs	Documents will be developed to address two issues: 1) the MS4 Permit introduces many new and enhanced MCM provisions that do not have preexisting guidance documentation and 2) the model Stormwater Quality Management Program (SQMP) – which was required in the prior LA MS4 Permit and served as a guide to permit implementation – is now obsolete. Unlike the SQMP, the Agencies are not bound to the guidance and forms provided. They are provided as a resource to improve the effectiveness of the Jurisdictional Stormwater Management Plans.	June 2015
South Pasadena	Incentives for irrigation reduction practices	<p>Provide incentives such as rebates for irrigation reduction (i.e. runoff reduction) practices such as xeriscaping and turf conversion.</p> <p>South Pasadena is currently involved in this effort through the Metropolitan Water District’s water conservation rebate program.</p>	Ongoing
South Pasadena	Encourage retrofitting of downspouts (downspout disconnect)	Encourage owners/operators of existing developments to disconnect existing downspouts from the MS4.	Ongoing
South Pasadena	Refocused outreach to target audiences and	Within the Public Information and Education Program, elements such as material use/development and advertisements will address	Ongoing

Agency	Additional Institutional Control Measures to be Implemented	Description	Schedule for Completion
	water quality priorities	WQPs. The development of this effort will be ongoing throughout the MS4 Permit term.	

2.3.1.2 Ballona Creek EWMP

The Ballona Creek watershed is dominated by urbanized beach communities with high density residential and commercial land uses throughout the watershed. Key BMP strategies in this watershed are to address dry and wet-weather flows that may impact beach water quality through bacteria loading. Other water quality priorities include trash, marine debris, metals, and toxics. The BMP strategy includes LFDs to comply with dry-weather metals and bacteria TMDLs. Although large regional and centralized retention and infiltration BMPs will be part of the wet-weather pollutant load reduction strategy, the predominate structural BMP will be smaller distributed BMPs such as bioinfiltration, media filtration, and flow-through BMPs located in street right-of-ways, parking lots, landscaped areas, and as part of green streets and buildings. Ten signature regional projects were identified in the regional selection process of the Ballona Creek EWMP as listed in Table 2-11. There are several additional projects that are considered “Very High” priority, including the North Outfall Treatment Facility ([NOTF], also known as the Low Flow Treatment Facility #1). The priority projects are illustrated in Figure 2-8. The ten signature projects were subject to more detailed environmental, geotechnical and engineering feasibility analysis. The evaluation methodology and a more detailed description of these analyses and results is presented in a document incorporated by reference: [Engineering and Environmental Feasibility for Selected Regional Project Sites, February 2015 of the Ballona Creek EWMP \(2015\)](#). Key design parameters considered for each signature project are presented in [Table 2-9](#) above. Each of the signature regional projects will achieve multiple benefits including water supply, groundwater recharge, flood control, recreation and/or habitat. The signature regional projects emphasize subsurface retention and infiltration as primary functionality.

Several of the signature regional projects meet the EWMP definition of a regional project which captures the 85th percentile, 24-hour (design) storm event (Table 2-11). During the engineering evaluation of optimum stormwater capture events, it was also determined that there are unique situations where it is advisable to consider capturing much larger tributary areas upstream of the regional project site in order to maximize capture of dry weather flows. Also, some sites are constrained by the size of the BMP footprint available at the site, which prevents capture of the entire flow from an 85th percentile, 24-hour event. It is important to recognize there are many situations in which regional projects that are sized smaller than the design storm may actually provide more pollutant reduction benefit than simply capturing the 85th percentile, 24-hour storm event defined in the MS4 Permit.

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Table 2-11. Signature Regional Projects in the Ballona Creek EWMP

Regional Project	BMP Type	Maximum Drainage Area		Alternative Drainage Area		Available BMP Volume	Recommended BMP Volume	Retain the 85th Percentile, 24-Hour Storm Event
		(acres)	BMP Volume (AF)	(acres)	BMP Volume (AF)	(AF)	(AF)	
Rancho Park Golf Course	Surface and Subsurface Retention & Infiltration	7,273	181.4	359	7.7	403	11.6	Yes
La Cienega Park	Subsurface Retention & Infiltration	7,776	352	578	24	51.3	24	Yes
Culver Boulevard Median	Subsurface Retention & Infiltration	829	41	139	5.6	33.7	29.2	No
Edward Vincent Junior Park	Biofiltration and Wetlands	983	31.5	453	11	63	45.7	Yes
Lafayette Park	Subsurface Retention & Infiltration	2,864	143.5	637	30.4	25	18	No
Poinsettia Park	Subsurface Retention & Infiltration	1,379	56	N/A	N/A	15.5	10.1	No
Queen Anne Recreation Center	Subsurface Retention & Infiltration	8,537	397.3	3,067	141.7	42	11.6	No
Plummer Park	Subsurface Retention & Infiltration	389	13	283	9.3	7.2	7.2	No
Ladera Park	Subsurface Retention & Infiltration	155	5.1	N/A	N/A	7.0	5.3	Yes
Westside WQ Improvement Project	Subsurface Retention & Infiltration	2,736	TBD	N/A	N/A	TBD	TBD	Yes

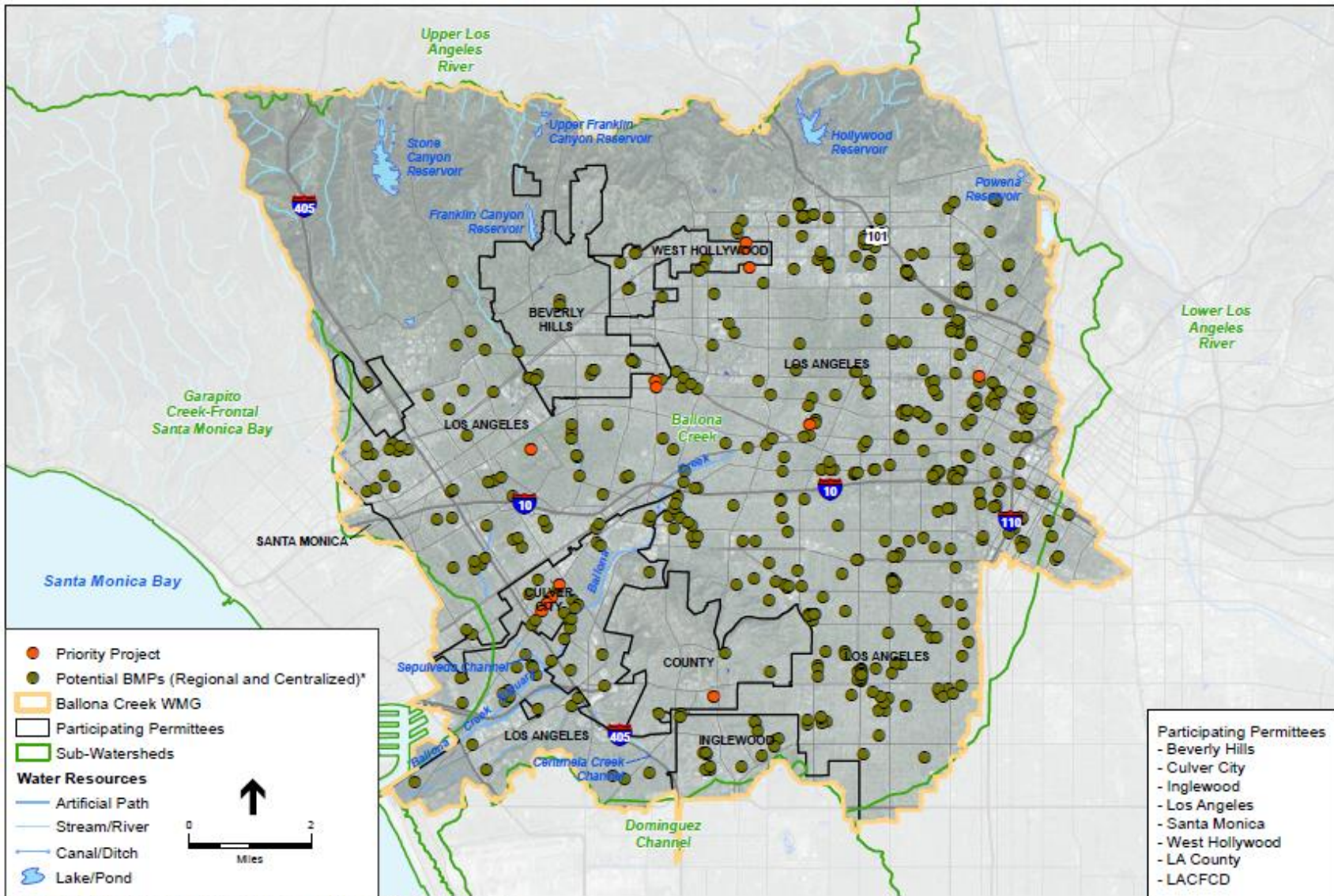


Figure 2-8. Identified Regional and Centralized BMPs in the Ballona Creek EWMP Area.

In addition, all available streets throughout the watershed were screened to define the maximum available green street length. The Reasonably Assurance Analysis evaluated a series of detailed green street implementation parameters (described in detail in the RAA, Section 6.3 of the Ballona Creek EWMP [2015]), and determined the percent of available streets to be retrofitted with green infrastructure to meet EWMP objectives, as shown in Figure 2-9. While it is anticipated that the implementation of green streets will evolve over the course of adaptive management, the EWMP Implementation Strategy provides the foundation of a robust watershed-wide green streets program going forward.

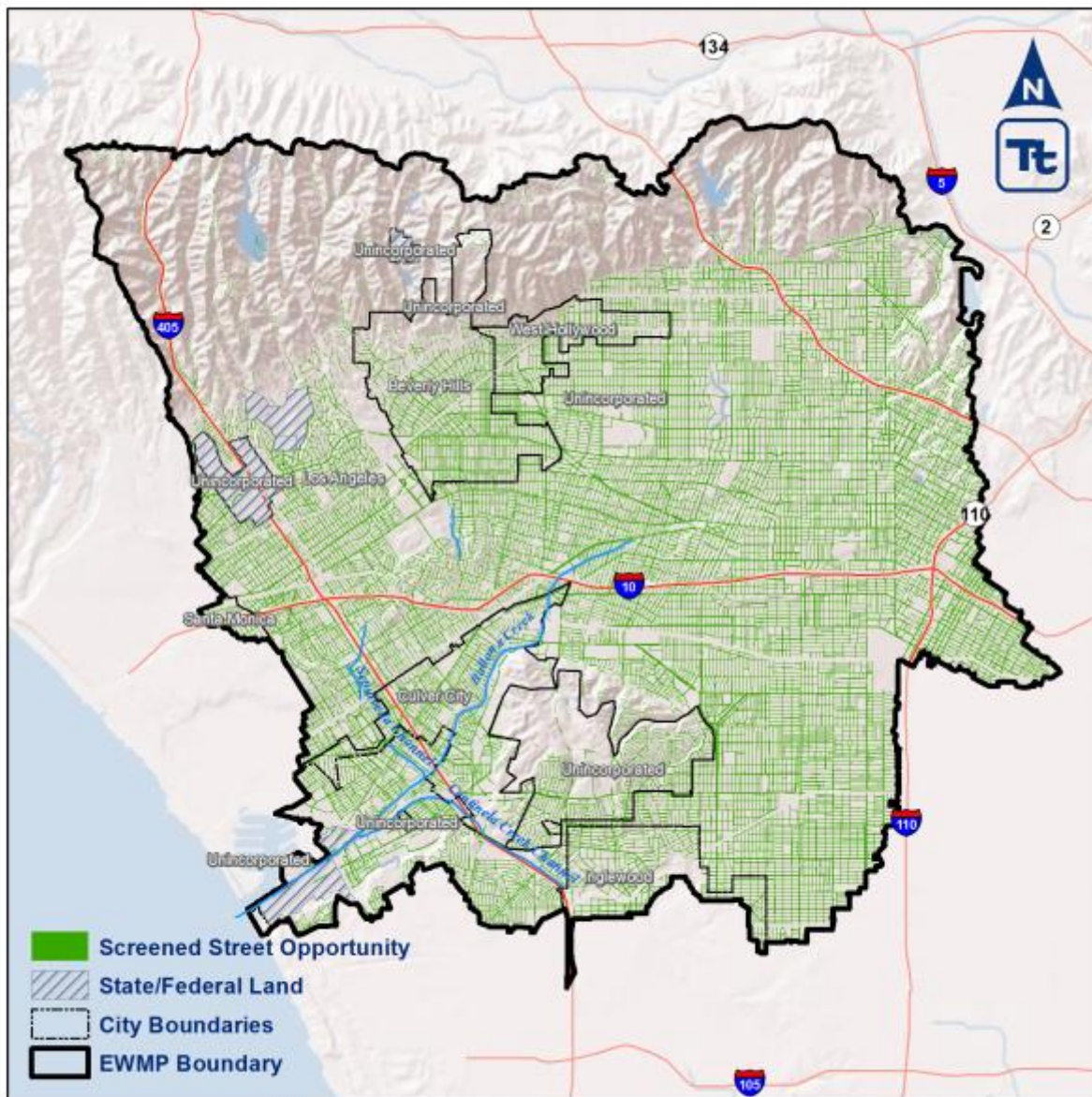


Figure 2-9. Green Street Screened Opportunities in the Ballona Creek EWMP Area.

While the Ballona Creek EWMP places a focus on specific regional projects, green infrastructure efforts are outlined through more of a programmatic lens. The EWMP presents

examples of green infrastructure projects with the understanding that the smaller projects can be replicated throughout the watershed. The following summarizes the few example projects presented in the EWMP:

- Residential Neighborhood “Pilot-to-Scale” Landscape Transformation Project
 - *Locations:* Neighborhoods in the Upper LA and the Ballona Creek/Dominguez Channel Watersheds
 - *Control Measures:* Infiltration and capture practices on private residential properties
- Vermont Avenue Stormwater Capture and Green Street Project
 - *Location:* Vermont Ave from Gage Ave to Florence Ave, South Los Angeles
 - *Control Measures:* ½ mile of Green Streets
- Westwood Neighborhood Greenway
 - *Location:* Exposition Light Rail Transit Station (Westwood Station) between Westwood Blvd and Overland Avenue
 - *Control Measures:* Simulated streams along rail tracks, lift stations, and bioswales
- Centinela Avenue Hybrid Green Street Regional Project
 - *Location:* 0.4-mile stretch of S. Centinela Avenue from West Pico Boulevard southward to Ocean Park Boulevard
 - *Control Measures:* Surface green infrastructure systems in the public right of way, such as curb extensions, depressed landscapes, and tree wells and underground runoff capture system for passive infiltration.

None of the Ballona Creek jurisdictions have elected to implement institutional control measures in addition to those required by the 2012 Permit (refer to Table 2-7 above) to achieve a total 10 percent reduction. Over time, it is anticipated that additional Ballona Creek jurisdictions will implement enhanced institutional control measures and offset the need for structural control measures.

2.3.1.3 Dominguez Channel EWMP

This Dominguez Channel watershed is differentiated by a larger area of industrial land use, but also includes Beach Cities and Machado Lake. Because of the high density of development and industrial land uses, large regional and centralized infiltration type BMPs will be limited. The structural BMP strategy will be more LFDs, both large (centralized) and small (distributed), located at MS4 outfalls near the channelized Dominguez Channel. The other BMP strategy are smaller distributed BMPs that include the LID type BMP such as Green Streets and biofiltration

BMPs throughout the Beach Cities. These distributed BMPs will be retrofit type BMPs that treat runoff from already developed properties and are located in street right-of-ways, parking lots, and limited open areas on public and private parcels. Distributed flow-through treatment BMPs will also be the other predominant BMP that will be retrofitted to the existing MS4 systems.

The following nine parcels were identified that show promise for placement of regional projects that capture some catchment area and may be controlled by Dominguez Channel WMG members (listed in order from the northern part of the watershed to the southern part):

- Darby Park
- El Segundo
- Ramona Park
- Jim Thorpe Park
- Chester Washington Golf Course
- Hawthorne Memorial Park
- Harbor City Park
- Wilmington Recreation Center
- Averill Park

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Figure 2-10 provides the location and distribution of potential regional/centralized BMPs for the Dominguez Channel EWMP. **Error! Reference source not found.** lists the recommended projects within the Dominguez Channel WMG and identifies the space available, drainage area, design volume (associated with the 85th percentile, 24-hour rain event), and volume provided based on the concept drawings.

All of the regional project concepts, with the exception of the El Segundo site, involve subsurface storage that promotes infiltration using perforated steel reinforced poly-ethylene (SRPE) cisterns or a concrete vault with a perforated volume. It was preferable to infiltrate the captured volume of water within 72 hours as that is the presumptive vector (mosquito) control standard for the Los Angeles County Department of Public Health. In some locations, there was insufficient footprint to infiltrate within 72 hours given the published potential infiltration rates of the site soils as they are currently mapped. In those locations, deeper vaults were considered necessary to capture the control volume. It would infiltrate, but not within 72 hours. These locations were at such depth that, based on prior work siting subsurface retention in Los Angeles County, the Department of Public Health would be likely to consider the depth of the vault to be sufficient to prevent vector breeding from occurring in the vault.

The recommended regional project sites were modeled in the Reasonable Assurance Analysis by setting the drainage area tributary to the sites as compliant when the project provides the 85th percentile, 24-hour storm event volume or greater capture. These projects are considered regional EWMP projects and satisfy the criteria identified in Part VI.C.1.g of the MS4 Permit. All of the regional project sites proposed capture a volume greater than or equal to the 85th percentile, 24-hour storm volume generated from their subcatchments within the DC WMG.

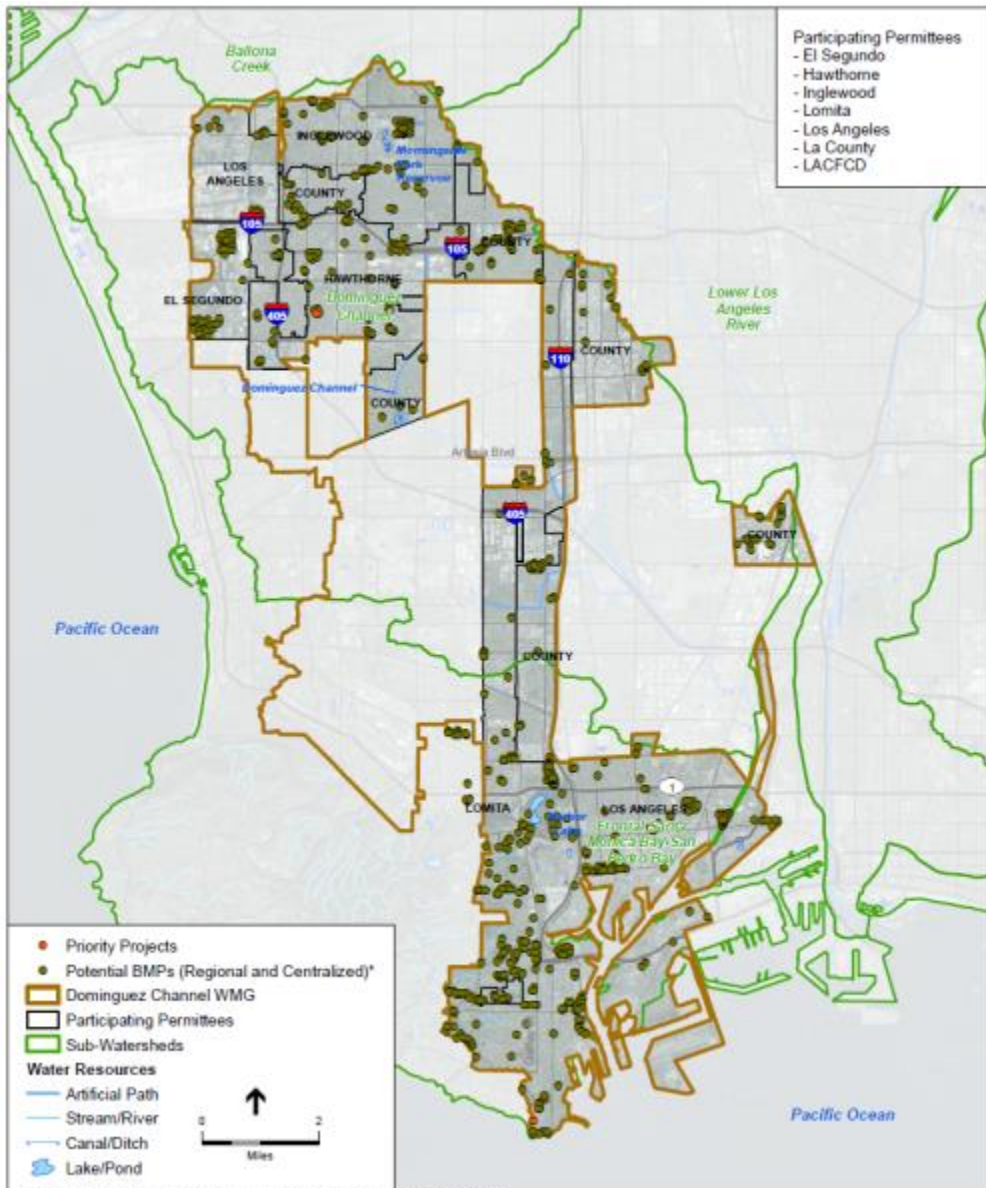
Table 2-12. Signature Regional Projects in the Dominguez Channel EWMP.

Recommended Project Site	Ownership	Parcel Size (acres)	Drainage Area (acres)	Design Volume (AF)	Storage Volume (AF)
Darby Park	Inglewood	19.5	106	5.2	5.2
El Segundo	El Segundo	6.2	574	27.0	27.0
Ramona Park	Hawthorne	1.7	273	12.9	12.9
Jim Thorpe Park	Hawthorne	7.6	378	16.0	16.0
Hawthorne Memorial Park	Hawthorne	6.6	202	8.2	8.2

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Chester Washington Golf Course (North)	County ¹	116	636	25.8	26.4
Chester Washington Golf Course (South)			542	22.0	26.1
Harbor City Park	Los Angeles	14.8	4,460	77.0	80.7
Wilmington Recreation Center	Los Angeles	7.2	273	12.9	12.9
Averill Park	Los Angeles	10.7	1,376	21.4	21.4

¹ Facility is owned by the County, but operated under lease by American Golf.

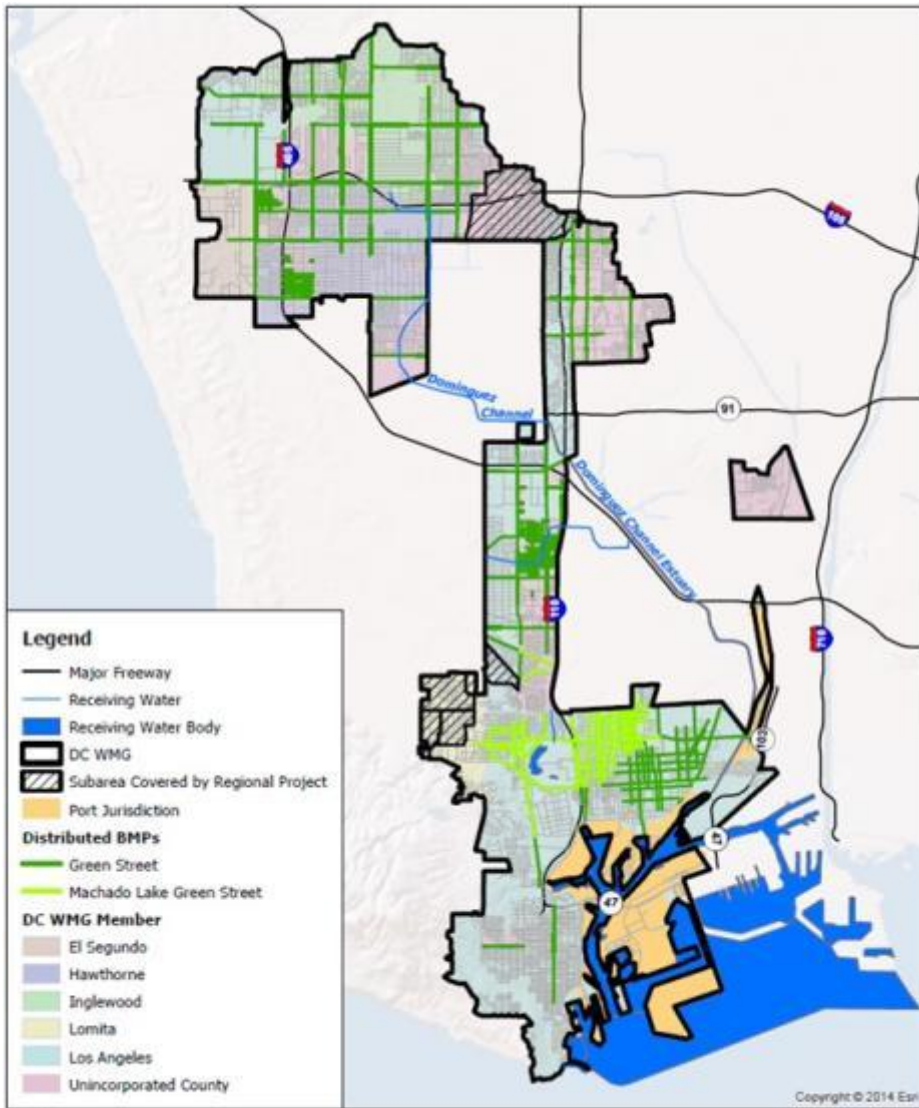


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Figure 2-10. Identified Regional and Centralized BMPs in the Dominguez Channel EWMP Area.

In addition, a green streets analysis was performed for the entire Dominguez Channel WMG area to estimate which streets are most suitable for green street implementation. Error! Reference source not found. illustrates the lane miles required throughout the Dominguez Channel WMG, compiling the information from the subarea analysis. Similar to the subarea maps, the green street recommendations are shown as bold green lines. The figure also shows the subareas that are completely within a regional project tributary area, as green streets are not required in these subareas as they are mitigated by the regional project. Additionally, the port jurisdiction is shown so that it is clear where green streets will not be implemented due to jurisdictional preferences.

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Green Street Implementation Summary
DC WMG EWMP

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Figure 2-11. Green Street Screened Opportunities in the Dominguez Channel EWMP Area.

The Dominguez Channel EWMP specifies that there may be additional opportunities for distributed at sites that do not fall under SUSMP, LID, or green streets policies. These sites will be further evaluated in order to evaluate if water quality improvements could be incorporated at a relatively low cost. Distributed BMPs also may be incorporated through future stakeholder processes, allowing the stakeholders to provide input on additional distributed BMP locations and types and help to stimulate volunteerism amongst private property owners to implement BMPs on their properties that may achieve a pollutant load reduction benefit. The adaptive management process will be used to evaluate how effective such distributed BMPs are and evaluate if modifications to planned regional or green streets projects are necessary.

In the Dominguez Channel EWMP, the existing MCMs/institutional BMPs within the DC WMG were evaluated and summarized based on the Los Angeles County Unified Annual Stormwater Reports for the Fiscal Years 2010-2011 and 2011-2012. Potential modifications to MCM programs are being considered, as they may provide load reductions and bring the DC WMG closer to the achievement of WQOs. Alternatively, if MCMs are not modified, implementation of structural controls will be required. Table 2-13 identifies potential modifications that were considered by DC WMG.

Table 2-13. Summary of Potential Non-Structural BMP Enhancements Identified in Dominguez Channel EWMP.

Potential Modification or Enhancement	Justification
Public Information and Participation Program (PIPP)	
Develop a Grassroots Committee. ¹	Community leaders may have stronger community connections, thus a better platform to provide educational and outreach materials.
Industrial/Commercial Facilities Program	
Evaluate operations of industrial facilities inspected to verify whether their operations are subject to Industrial General Permit (IGP). ¹	Identifying activities at industrial/commercial facilities where the SIC code does not require coverage under IGP will require facilities to get coverage and comply with requirements in IGP.
Development and Construction Program	

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Potential Modification or Enhancement	Justification
Recommend monitoring and sampling as part of the Erosion and Sediment Control Plan requirements.	Conducting monitoring, sampling, and inspections will give the DC WMG more presence at construction sites which will most likely result in more thorough BMP implementation by developers and contractors.
Inspect construction sites where Erosion and Sediment Control Plans have been approved.	
Public Agency Activities Program	
More frequent street sweeping, especially in areas that lack full capture certified trash control devices.	Implementing a more vigorous street sweeping schedule will allow debris to be captured before they can be transported downstream.
Utilize street sweeping using the regenerative air vacuum equipment in land use areas that generate high metals loads. ²	Vacuum street cleaners would be more effective at removing metals compared to sweepers.
Set maximum street sweeper speeds to optimize effectiveness in removing trash, debris, and sediments. ²	Traveling at speeds recommended by street sweeping manufacturers will improve the sweeping effectiveness at removing pollutants.
Sweeping center median gutters, and "pork chop" islands at street intersections.	Sweeping areas that are not normally swept may capture additional pollutants.
Revise curb miles cleaned as an indicator to volume of trash collected.	Volume of trash collected provides a better indication of the program effectiveness.
Enhanced maintenance of catch basins, especially those with connector pipe screens. ¹	Enhanced maintenance will prevent sediments and debris from accumulating and traveling downstream.
Illicit Discharge/Illicit Connection (IC/ID) Program	

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Potential Modification or Enhancement	Justification
Municipal Codes that include enforcement action such as the issuance of Notice of Violations (NOVs) for illicit connections. ¹	Utilizing violations will give the DC WMG a greater presence and the threat of a penalty may have a greater influence over developers and others.
Municipal Codes that require follow up inspections within ten days for illicit connections. ¹	Implementing a time schedule for follow up inspections will ensure that the cleanup is completed in a timely manner.
Abatement and cleanup required within one day of discovery.	Current procedures allow for up to 72 hours, therefore a quicker response will positively correlate to a lower load contribution.
Other Institutional BMPs	
Enhanced Irrigation Control	
Promote replacement of grass with xeriscape vegetation.	Installing artificial turf and/or drought tolerant plants, or installing weather based irrigation controllers, will conserve water and reduce runoff associated with irrigation which is often the source of dry-weather flows, which are often the most concentrated with pollutants.
Promote replacement of grass with drought tolerant native plant species.	
Outreach the focuses on the installation of weather based irrigation controllers.	
Perform landscape irrigation audits.	Actions that require residents to become aware of their water usage as well as limiting it may reduce the amount of irrigation occurring, thus reducing runoff due to excess irrigation.
Implement water budgets.	
Inform residents on other types of BMPs or irrigation equipment that may be utilized.	
Downspout Disconnection Program	
Implement a second phase of the downspout disconnect program.	Implementing a downspout disconnect program will promote water conservation and reuse, by

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Potential Modification or Enhancement	Justification
Expand the downspout disconnect program to include additional area within DC WMG.	capturing stormwater runoff for irrigation use, thus reducing the volume of water reaching the storm drain system.

¹ Potential modification applicable to LACFCD.

² Applicable to LACFCD's parking lot sweeping.

2.3.1.4 Marina Del Rey EWMP

The Marina Del Rey watershed is dominated by urbanized beach communities with high density residential and commercial land uses throughout the watershed. Key BMP strategies in this watershed are to address dry and wet-weather flows that may impact beach water quality through bacteria loading. Other water quality priorities include trash, marine debris, metals, and toxics. The BMP strategy includes LFDs to comply with dry-weather metals and bacteria TMDLs. Although large regional and centralized retention and infiltration BMPs will be part of the wet-weather pollutant load reduction strategy, the predominate structural BMP will be smaller distributed BMPs such as bioinfiltration, media filtration, and flow-through BMPs located in street right-of-ways, parking lots, landscaped areas, and as part of green streets and buildings.

Figure 2-12 provides the location and distribution of potential regional/centralized BMPs for the Marina del Rey EWMP. Distributed BMPs will be located throughout the urbanized areas of the EWMP. Because of the tidal influence of the marina to most of the watershed, regional projects will be located near the upstream end of the watershed where ground water depths are favorable. The tidally influenced areas will consist of mostly treatment distributed BMPs, including bioinfiltration or tree wells.

A total of 23 potential regional MCM locations within the MdR WMA were identified. These consisted of the Costco site, green streets, parks, sanitary sewer diversions, and public schools. These were further evaluated and ranked based on various criteria, including depth to groundwater, public acceptance, infrastructure disturbance, maintenance factors, as well as others. The resulting 19 potential regional MCM implementation sites are listed in **Error! Reference source not found.**

Table 2-14. Ranking of Potential Regional BMPs within the MdR EWMP.

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Site	Ranking	Land -Use	Subwatershed	Jurisdiction	Agencies	Groundwater Depth (feet)
Costco	1	Private	4	City of Culver City	Costco	10-19
Triangle Park	2	Public	4	City of LA	Parks	10-19
Venice of America Centennial Park	2	Public	3	City of LA	Parks	10-19
Green Streets ^b (high ^a)	4	Public/ROW	4	City of LA	LADOT	20-39
Green Streets ^b (medium ^a)	5	Public/ROW	4	City of LA / City of Culver	LADOT	10-19
Green Streets ^b (medium ^a)	5	Public/ROW	2	City of LA	LADOT	10-19
Green Streets ^b (low ^a)	7	Public	1	County	LADOT	<10
Green Streets ^b (medium ^a)	8	Public/ROW	3	City of LA	LADOT	10-19
Canal Park	8	Public	2	City of LA	Parks	10-19
Via Dolce Park	8	Public	2	City of LA	Parks	10-19
Twain Middle School	11	Public	4	City of LA	LAUSD	20-39
Green Streets ^b (low ^a)	12	Public/ROW	2	City of LA	LADOT	<10
Green Streets ^b (low ^a)	13	Public/ROW	4	City of LA	LADOT	<10
Venice High School	14	Public	4	City of LA	LAUSD	20-39
Coeur D'Elene Elementary School	15	Public	4	City of LA	LAUSD	10-19
Westside Leadership Magnet	16	Public	2	City of LA	LAUSD	10-19
Sanitary Sewer Diversion (1a and 1b)	17	Public/Private				
Sanitary Sewer Diversion (4)	17	Public/Private				

^a Referring to groundwater depth

^b For green streets refer to the Green Streets section below
Parks - City of Los Angeles Parks and Recreation



Figure 2-12. Identified Regional BMPs in the Marina Del Rey EWMP Area.

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Green streets sized to capture and infiltrate the 85th percentile storm (Regional Distributed Green Streets) are planned for locations in Subwatershed 4. Additionally, localized green streets (not designed to capture and infiltrate the 85th percentile storm) will be needed throughout large areas of all the subwatersheds to achieve the water quality load reductions required to achieve compliance with the WLAs of the Toxics TMDL. Three main types of MCMs were included in the green street designs: infiltration-type MCMs (infiltration gallery); capture-type MCMs (sidewalk planters and downspout disconnections) and filtration-type MCMs (sidewalk biofiltration and porous pavement with underdrains). Catch basin inserts were also included. The feasibility of the implementation of these MCMs depends upon separation from the groundwater table, spatial constraints of the project footprint and underlying soil types. Vegetation-space requirements to beneficially re-use captured stormwater runoff as irrigation also constrains the feasibility and implementation of capture-treat type MCMs. In these shallow groundwater areas, filtration may be the predominant feasible MCM in the public thoroughfare.

The non-structural MCM programs proposed for the MdR watershed include modeling updates and other studies, source control, catch basin cleaning, and industry targeted outreach and education, enforcement, and inspection programs. These are briefly listed in Table 2-15.

Table 2-15. Non-Structural MCMs within the MdR WMA.

Non-Structural MCM Category		% Potential Contaminant Reduction
Watershed Studies	Pollutant Loading Model and Database; Total Suspended Solids/Pollutant Correlations	--
Source Control	Collaborative Environmentally Friendly Alternative Services Program; Product Substitution Campaign	4%
Municipal Separate Storm Sewer System (MS4)	Targeted Aggressive MS4 and Catch Basin Cleaning Program	1%
Restaurants, Parking Garage, Construction, and Commercial Facilities Compliance	Code Survey and Modification; Targeted Inspections; Business-led Voluntary BMP Implementation Program	1%
Community Outreach and Education	Outreach and Education; Environmentally Friendly Boating Program; Green Gardening, and Runoff Reduction Program	0.5%
Total Contaminant Reduction		6.5%

2.3.1.5 Santa Monica Bay EWMP

The Santa Monica Bay JG2 and JG3 watershed group is dominated by urbanized beach communities with high density residential and commercial land uses throughout the watershed. Key BMP strategies in this watershed are to address dry and wet-weather flows that may impact beach water quality through bacteria loading. Other water quality priorities include trash, marine debris, metals, and toxics. The BMP strategy includes LFDs to comply with dry-weather metals and bacteria TMDLs. Although large regional and centralized retention and infiltration BMPs will be part of the wet-weather pollutant load reduction strategy, the predominate structural BMP will be smaller distributed BMPs such as bioinfiltration, media filtration, and flow-through BMPs located in street right-of-ways, parking lots, landscaped areas, and as part of green streets and buildings.

Through an extensive screening process and coordination with the SMB EWMP Group, eight highlighted regional EWMP project sites were selected for conceptual design. These eight regional projects will retain the stormwater volume from the 85th percentile, 24-hour storm and infiltrate or beneficially reuse stormwater runoff for the drainage area tributary to the project. The conceptual designs include preliminary sizing, BMP type, configuration, environmental constraints, construction feasibility review, preliminary cost, and schedules. Based on discussions with the SMB EWMP Group and industry standards, the criteria and assumptions presented provided the basis for the conceptual designs. During the final design process and implementation phase of the projects, these assumptions should be reevaluated. The location and BMP type of the eight proposed regional EWMP projects are summarized in Table 2-16. In addition, Figure 2-13 provides the location and distribution of potential regional/centralized BMPs for the Santa Monica Bay JG2/JG3 EWMP. Many efforts have already been completed for the Santa Monica Bay JG2/JG3 Watershed including LFDs and reuse facilities.

Table 2-16. Signature Regional Projects in the SMB EWMP.

Regional EWMP Project	BMP Type	Jurisdiction	Address / Location
Brentwood Country Club	Storage and Use	City of Los Angeles	590 S Burlingame Ave, Los Angeles, CA 90049
Oakwood Recreation Center	Storage and Use	City of Los Angeles	767 California Ave, Venice, CA 90291
Riviera Country Club	Storage and Use	City of Los Angeles	1250 Capri Dr., Pacific Palisades, CA 90272
Rustic Canyon Recreation Center	Subsurface Infiltration	City of Los Angeles	601 Latimer Rd., Santa Monica, CA 90402

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Line B Pump Station	Surface Infiltration	City of El Segundo	201-223 Center St., El Segundo, CA 90245
Recreation Park	Subsurface Infiltration	City of El Segundo	401 Sheldon St., El Segundo, CA 90245
Memorial Park	Storage and Use	City of Santa Monica	1401 Olympic Blvd., Santa Monica, CA 90404
Santa Monica Civic Auditorium and Courthouse	Subsurface Infiltration	City of Santa Monica	1855 Main St, Santa Monica, CA 90401

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Figure 2-13. Identified Regional and Centralized BMPs in the SMB JG2/JG3 EWMP Area.

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In addition, green streets were the primary form of distributed structural BMP considered in the SMB EWMP. Bioswales were also considered as an additional structural BMP. In subwatersheds where no distributed green streets BMPs are necessary to meet the final TMDL compliance deadlines, regional BMPs were prioritized to reduce redundant load reductions.

No modifications to the institutional control measures required by the 2012 Permit (refer to Table 2-7 above) are proposed in the Santa Monica Bay EWMP. However, the SMB EWMP Group may consider modifications in the future.

2.4 Adaptive Management Framework

Part VI.C.8 of the MS4 Permit identifies the adaptive management process as follows:

- “Permittees shall implement an adaptive management process, every two years, adapting the EWMP to become more effective, based on, but not limited to a consideration of the following:
 - Progress toward achieving interim and/or final WQBELs and/or RWLs.
 - Progress toward achieving interim and/or final WQBELs and/or RWLs.
 - Achievement of interim milestones.
 - Re-evaluation of water quality priorities and source assessment.
 - Availability of new information other than the Permittees’ monitoring program.
 - Regional Water Board recommendations; and
 - Recommendations through a public participation process.
- Based on the results of the adaptive management process, Permittees shall report any modifications necessary to improve the effectiveness of the EWMP in the Annual Report.
- Permittees shall implement any modifications to the EWMP upon approval by the Regional Board or within 60 days of submittal if the LARWQCB expresses no objections.”

2.5 Operation and Maintenance

Once constructed, structural BMPs will require periodic maintenance. The level and frequency of operation and maintenance (O&M) will depend on the BMP type, size, and complexity. BMPs implemented and under the jurisdiction of the City of Los Angeles would be maintained and operated to meet design performance standards and the efficiencies needed to meet the waste load reductions in accordance with the EWMPs. O&M will also include addressing identified minimum mitigation measures to avoid potential impacts.

2.6 Required Approvals

The City will use this addendum to the LACFCD PEIR to consider implementation of the proposed program. As Lead Agency, the City may use this Addendum PEIR to approve the proposed program, make Findings regarding identified impacts, and, if necessary, adopt a Statement of Overriding Considerations regarding these impacts. The LARWQCB has discretionary approval over the EWMPs themselves, while a broad range of responsible agencies have discretionary approval over the BMPs described in the EWMPs. These agencies and their approvals are described in Table 2-17. The specific approvals necessary for each BMP will vary by BMP; for example, BMPs that do not result in fill of jurisdictional waters of the United States will not need a Clean Water Act Section 404 Permit.

Table 2-17. Required Approvals for Implementation of EWMPs.

Approving Agency	Approval
Implementing Agencies	CEQA Approval
LACFCD	CEQA Approval, Encroachment Permit
Caltrans	Encroachment Permit
Local Railroad Authorities	Encroachment Permit
Local Cities/Permitees	Encroachment Permits, Certification of Compliance with Local Historic/Cultural Preservation Policies
U.S. Army Corps of Engineers	Clean Water Act Section 404 Permit, Rivers and Harbors Act Sections 9 and 10 Permits
California Department of Fish and Wildlife	Lake/Streambed Alteration Agreement (1600 Permit)
U.S. Fish and Wildlife Service and National Marine Fisheries Service	Endangered Species Act Consultations for Clean Water Act and Rivers and Harbors Act Permits

California Coastal Commission	Coastal Development Permits
LARWQCB	Clean Water Action Section 401 Water Quality Certification Waste Discharge Requirements for Discharge to Waters of the State or to Land Groundwater Anti-Degradation Analysis Water Recycling Requirements NPDES Permits for Discharges to Waters of the United States Groundwater Recharge Recycled Water Project Approval (Currently Draft Regulations) General Construction Permit/SWPPP Approval

3 Environmental Setting, Impacts, and Mitigation Measures

The following impact analysis is derived from the *LACFCD EWMP PEIR (2015)* as well as from the *Initial Study/Environmental Constraints Evaluation for the Eight Recommended Structural Projects within the Ballona Creek Watershed* (refer to Appendix 4.C of the Ballona Creek EWMP [2015]) and *Initial Study/Environmental Constraints Evaluation for the Eight Recommended Structural Projects within the Upper Los Angeles River Watershed* (refer to Appendix 4.C of the ULAR EWMP [2015]). These documents may be consulted for the complete impact analysis and mitigation measures identified for each resource area. Initial Studies/Constraints Analyses have not yet been conducted for regional projects proposed in the Dominguez Channel EWMP, Marina Del Rey EWMP, or the Santa Monica Bay EWMP.

The intent of this Addendum to the PEIR analysis is to serve as a first-tier programmatic environmental document that focuses on the effects of implementing the City's EWMPs to reduce urban runoff pollution. The Addendum does not focus on the site-specific construction and operation details of each management strategy and project included in the EWMPs because they have not reached that stage of design. The analysis assesses worst case situations where construction or operation of projects may significantly impact environmental resources. The analysis outlines mitigation strategies to be followed by the LACFCD and other implementing agencies (e.g., the City of Los Angeles) that rely on the PEIR impact analysis to avoid or minimize impacts wherever feasible. The determinations of significance after mitigation and the mitigation measures proposed in the PEIR will apply to the City, as it relies on the PEIR. Accordingly, in this section the impacts identified in the PEIR are briefly summarized as they pertain to the City's EWMPs, along with the corresponding mitigation measures applicable for each impact.

As individual projects identified in the EWMPs are fully developed, the City of Los Angeles (i.e., the Permittee responsible for implementing the project within the jurisdiction over watershed areas within the City of Los Angeles) will conduct CEQA analysis for individual projects as appropriate or may determine that no additional CEQA analysis is required or that a project is exempt from CEQA. The City of Los Angeles would determine the significance after mitigation for potential impacts of their proposed projects. These project-specific CEQA reviews would tear from the County PEIR and this Addendum. For the regional projects proposed in the Ballona Creek EWMP and the ULAR EWMP, an *Initial Study/Environmental Constraints Evaluation* has been performed (refer to Appendix 4.C of the Ballona Creek EWMP [2015], and Appendix 4.C of the ULAR EWMP [2015]). The impacts and mitigation measures identified for those specific projects are incorporated into the impact discussions below, however they are entirely consistent with the analysis in the County PEIR and present no new environmental impacts.

With respect to the impact analyses summarized below, the level of significance for each impact was determined using significance criteria (thresholds) developed for each category of impacts; these criteria are presented in the appropriate resource area impact discussion. Significant impacts are those adverse environmental impacts that meet or exceed the significance thresholds; less-than-significant impacts would not exceed the thresholds. The following impact assessment summary also details the measures that will avoid, minimize, or otherwise reduce significant impacts to a less-than-significant level if implemented by the City of Los Angeles.

3.1 Aesthetics

This section addresses the aesthetic and visual quality of the region and potential impacts associated with the implementation of the five EWMPs within the jurisdiction of the City of Los Angeles. It includes a description of existing visual conditions and an evaluation of potential effects on aesthetic resources.

3.1.1 Environmental Setting

Visual resources consist of natural landscapes and scenic views, including landforms, vegetation, and water features, as well as unique elements of the built environment. The proposed EWMPs would be located in various watershed areas. Although much of the areas are densely populated, the regions also have a significant amount of scenic resources, from the coastline to the mountain vistas, including hillsides, scenic viewsheds, and ridgelines. Each Watershed Management Area, and EWMP group, associated with the proposed program has its own unique aesthetic resources depending on its location.

3.1.1.1 Santa Monica Bay Watershed Management Area

The Santa Monica Bay Watershed Management Area includes the Santa Monica Bay Jurisdictions 2 and 3 EWMP, Marina del Rey EWMP, and Ballona Creek EWMP, as well as others, encompassing an area of 414 square miles. Its borders reach from the crest of the Santa Monica Mountains on the north and from the Ventura–Los Angeles County line to downtown Los Angeles. From there it extends south and west across the Los Angeles plain to include the area east of Ballona Creek and north of the Baldwin Hills. The Santa Monica Bay Watershed Management Area includes several watersheds, the two largest being Malibu Creek to the north and Ballona Creek to the south. The Malibu Creek area contains mostly undeveloped mountain areas, large-acreage residential properties, and many natural streams, while Ballona Creek is predominantly channelized and highly developed with both residential and commercial properties (LARWQCB, 2011). There are large industrial centers in El Segundo, Manhattan Beach, Redondo Beach, and Torrance, which serve as a base for aerospace and other high-tech manufacturing. Other concentrated commercial/industrial areas in the watershed include Westchester, Los Angeles Airport (LAX), Playa del Rey, Santa Monica, West Los Angeles, Century City Culver City, Los Angeles Civic Center, and the Highway 101 corridor in Thousand Oaks, Westlake Village (LARWQCB, 2011).

Of the Santa Monica Bay's 414-square-mile watershed, 121 square miles (29 percent) are developed or impervious. The Ballona Creek subwatershed accounts for most of the impervious area, with 72 square miles of impervious surface. The Ballona Creek Wetlands are currently located within the area identified as the Ballona Wetlands Ecological Reserve, which is located at the mouth of Ballona Creek. The Ballona Creek Wetlands encompass approximately 600 acres and is the last remaining major coastal wetland in the Santa Monica Bay. The Ballona Creek Wetlands comprise salt marsh and freshwater wetlands, coastal bluffs, dunes, and upland habitats. Riparian habitat exists along each natural watercourse flowing to the ocean and around the lakes of the watershed. Riparian corridors include those found throughout the Ballona Creek Wetlands. The land in the Santa Monica Mountains to the north is mostly open space and remains in a somewhat natural state, mostly free of alteration or development.

3.1.1.2 Dominguez Channel Watershed Management Area

The Dominguez Channel Watershed Management Area includes the Dominguez Channel EWMP group, as well as portions of other EWMP groups. Approximately 81 percent of the watershed or 93 percent of the land is developed. Residential development covers nearly 40 percent of the watershed, and another 41 percent comprises industrial, commercial, and transportation uses. It is estimated that 62 percent of the land is covered with impervious surfaces (e.g., asphalt, concrete), which represents the highest percentage for any watershed area in Los Angeles County. Parkland and open space are in short supply and generally are deficient in meeting the goal ratio of 0.4 hectare (1 acre) of park per each 1,000 population. Vacant land and open space areas account for 16 percent of the entire watershed. The largest “natural” habitat is associated with the Los Angeles and Long Beach Harbors, which cover 3,289 hectares (8,128 acres), or approximately 9.5 percent of the watershed. The Dominguez Watershed has an extensive transportation system consisting of streets, major highways, and freeways; rail service; three airports; and commercial shipping (Los Angeles County, 2004).

The cities with the largest amount of land in the watershed are Los Angeles (22 percent), Carson (14 percent), and Torrance (13 percent). These communities are dominated by high density and multi-family residential land use types, with a fair amount of active redevelopment. The watershed is also home to several smaller, upscale communities, including Palos Verdes Estates, Rancho Palos Verdes, Rolling Hills, and Rolling Hills Estates, which are characterized by low density residential and equestrian land uses (Los Angeles County, 2004). Approximately 50.6 square kilometers (19.5 square miles) of the Dominguez watershed, including Lomita and portions of Rolling Hills, Rolling Hills Estates, Torrance, and the City of Los Angeles, drains to Machado Lake near the intersection of Vermont Avenue and Anaheim Street in the City of Los Angeles. Much of the Machado Lake subwatershed consists of the hilly regions of Rolling Hills and Rolling Hills Estates. This portion of the watershed is unique for Dominguez by consisting of relatively steep hills with drainage ways in canyons. These drainage ways flow generally northwest from the hills toward Machado Lake (Los Angeles County, 2004). Machado Lake (16 hectares, 40 acres) and the Machado Lake wetlands (25 hectares, 64 acres) are located within the Ken Malloy Harbor Regional Park, in the southeastern corner of the Machado Lake subwatershed.

3.1.1.3 Los Angeles River Watershed Management Area

The Los Angeles River Watershed Management Area includes the Upper Los Angeles River EWMP and a portions of the Rio Hondo/San Gabriel River Quality Group EWMP. The Los Angeles River Watershed is one of the largest in the region. It is also one of the most diverse in terms of land use patterns. Approximately 324 square miles of the watershed are covered by forest or open space land, including the area near the headwaters that originate in the Santa Monica, Santa Susana, and San Gabriel Mountains. The rest of the watershed is highly developed (LARWQCB, 2006).

The river flows through the San Fernando Valley past heavily developed residential and commercial areas. From the Arroyo Seco, north of downtown Los Angeles, to the confluence with the Rio Hondo, the river flows through industrial and commercial areas and is bordered by rail yards, freeways, and major commercial and government buildings. From the Rio Hondo to the Pacific Ocean, the river flows through industrial, residential, and commercial areas, including

major refineries and petroleum products storage facilities, major freeways, rail lines, and rail yards serving the Ports of Los Angeles and Long Beach (LARWQCB, 2006). Also in various parks in the watershed are a number of lakes, including Peck Road Park, Belvedere Park, Hollenbeck Park, Lincoln Park, and Echo Park Lakes as well as Lake Calabasas. These lakes are heavily used for recreational purposes (LARWQCB, 2006).

3.1.1.4 State Scenic Highways

Santa Monica Bay and Los Angeles River watersheds contain both officially designated County scenic highways and Eligible State Scenic Highways not officially designated (State Route 1 and Highway 101). In addition, the Los Angeles River watershed also includes historic parkways. Many roads in Malibu are considered scenic, but only the Pacific Coast Highway has been officially designated as an eligible scenic highway by the California Department of Transportation (Caltrans) (City of Malibu, 1995).

3.1.1.5 Light and Glare

There are two types of light intrusion: the first source emanates from the interior of structures and passes through windows, while the second type emanates from exterior sources such as parking lot lighting and street lamp lighting. Glare is the result of sunlight or an artificial light source being reflected on a flat surface or reflective exterior coatings. Light and glare can disturb wildlife in natural habitat areas and act as a nuisance to adjacent residential areas and motorists.

Light and glare are typical features of urbanized settings, such as the EWMP project areas. The primary sources of light within the project areas are associated with transportation, including car headlights associated with vehicular traffic and commercial and residential land uses.

3.1.2 Regulatory Setting

3.1.2.1 State

State Scenic Highway Program

In 1963, the California legislature created the Scenic Highway Program to protect scenic highway corridors from changes that would diminish the aesthetic value of lands adjacent to the highways. The state regulations and guidelines governing the Scenic Highway Program are found in the Streets and Highways Code, Section 260 et seq. A highway is designated under this program when a local jurisdiction adopts a scenic corridor protection program, applies to Caltrans for scenic highway approval, and receives notification from Caltrans that the highway has been designated as a Scenic Highway. When a city or county nominates an eligible scenic highway for official designation, it defines the scenic corridor, which is land generally adjacent to and visible to a motorist on the highway.

3.1.2.2 Local

Los Angeles County Existing General Plan, Adopted 1980

The following policy from the Conservation and Open Space Element of the Existing General Plan is relevant to the proposed program:

Policy C/OS 16: Protect the visual quality of scenic areas including ridge-lines and scenic views from public roads, trails and key vantage points.

Los Angeles County 2014 Draft General Plan 2035

The following policies from the Conservation and Natural Resources Element of the Draft General Plan are relevant to the proposed program:

Goal C/NR 13: Protected visual and scenic resources

Policy C/NR 13.1: Protect scenic resources through land use regulations that mitigate development impacts.

Policy C/NR 13.2: Protect ridgelines from incompatible development that diminishes their scenic value.

Policy C/NR 13.3: Reduce light trespass, light pollution and other threats to scenic resources.

City Land Use Regulations and Ordinances

Local regulations and ordinances vary widely in the EWMP project areas. Aesthetic-related policies included in General Plans typically concern protecting valuable scenic resources. Some local jurisdictions incorporate restrictions to their General Plans that pertain to protection of scenic resources and trees in their jurisdictional areas.

3.1.3 Impact Assessment

3.1.3.1 Thresholds of Significance

For the purposes of this Project Environmental Impact Report (PEIR) and consistency with Appendix G of the CEQA Guidelines, the project would have a significant impact on aesthetic resources if it would:

- Create a substantial adverse effect on a scenic vista.
- Substantially damage scenic resources, including but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway.
- Substantially degrade the existing visual character or quality of the site and its surroundings.
- Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area.

3.1.3.2 Summary of Impacts

The following impact analysis tiers from the analyses provided in the County PEIR. The impacts to aesthetic resources identified in the PEIR that would require mitigation with respect to the above thresholds are summarized in Table 3-1 below. In general, impacts associated with the implementation EWMPs within the jurisdiction of the City of Los Angeles would be the same as those identified in the County PEIR (refer to PEIR for the complete impact discussion). As individual projects identified in the EWMPs are fully developed, the City of Los Angeles (i.e., the Permittee responsible for implementing the project within the jurisdiction over watershed areas within the City of Los Angeles) will conduct CEQA analysis for individual projects as appropriate or may determine that no additional CEQA analysis is required or that a project is exempt from CEQA. For the regional projects proposed in the Ballona Creek EWMP and the ULAR EWMP, an *Initial Study/Environmental Constraints Evaluation* has been performed (refer to Appendix 4.C of the Ballona Creek EWMP [2015], and Appendix 4.C of the ULAR EWMP [2015]). The impacts and mitigation measures identified for those specific projects are incorporated into the impact discussions below.

Table 3-1. Summary of Aesthetic Impacts Requiring Mitigation Measures Identified in County PEIR.

Structural BMPs	Thresholds of Significance				
	Scenic Vistas	Scenic Highways	Visual Character	Light and Glare	Cumulative Impacts
<i>Applicable Mitigation Measures:</i>	AES-1	AES-1	AES-1; AES-2	None Required	AES-1; AES-2
Regional BMPs					
Regional Retention and Infiltration	Yes	No	Yes	No	Yes
Regional Capture, Detention, and Use	Yes	No	Yes	No	Yes
Centralized BMP					
Biofiltration	Yes	No	Yes	No	Yes
Constructed Wetlands	No	No	Yes	No	Yes
Treatment/Low-Flow Diversions	Yes	No	Yes	No	Yes
Creek, River, Estuary Restoration	No	No	Yes	No	Yes
Distributed BMPs					
Site Scale Detention	Yes	No	Yes	No	Yes
LID – Infiltration/Filtration BMPs – Porous Pavement, Green Streets, Bioswale/Filter Strips, Downspout Disconnects	Yes	No	Yes	No	Yes
LID – Green Infrastructure – Capture and Use – Cisterns, Rain Barrels, Green roofs, Planter Boxes	Yes	No	Yes	No	Yes
Flow-through Treatment BMPs	Yes	No	Yes	No	Yes
Source Control Treatment BMPs (catch basin inserts/screens, hydrodynamic separators, gross solids removal devices)	Yes	No	Yes	No	Yes
Low-Flow Diversions	Yes	Yes	Yes	No	Yes

NOTE: These conclusions are based on typical size and function of BMPs.

The following details the mitigation measures that will be required to avoid, minimize, or otherwise reduce significant impacts to a less-than-significant.

Mitigation Measures:

AES-1: Aboveground structures shall be designed to be consistent with local zoning codes and applicable design guidelines and to minimize features that contrast with neighboring development.

AES-2: Implementing agencies shall develop BMP maintenance plans that are approved concurrently with each structural BMP approval. The maintenance plans must include measures to ensure functionality of the structural BMPs for the life of the BMP. These plans may include general maintenance guidelines that apply to a number of smaller distributed BMPs.

Structural (Regional, Centralized, and Distributed) BMPs

Impact AES-1: Would the project have a substantial adverse effect on a scenic vista?

The presence of construction equipment and materials would be visible from public vantage points but would not affect any scenic views or vistas for longer than the temporary construction periods. It is anticipated that the majority of structural BMPs would be located underground and not visible once construction is complete. Therefore, construction and operation of the majority of structural BMP improvements would not permanently affect views or scenic vistas. However, impacts to scenic vistas from individual projects could be significant if inappropriately designed or located. Larger structures, such as single-story housing for pump stations and treatment facilities, would be compatible with existing visual character with implementation of Mitigation Measure AES-1. Accordingly, project level analysis may be required for individual projects to determine if any of the sites are located in a scenic vista and if project-related structures would have an adverse effect.

ULAR EWMP Regional Projects

For those projects identified in the ULAR EWMP, the *Initial Study/Environmental Constraints Evaluation* includes an analysis of the eight projects described in the ULAR EWMP (refer to Appendix 4.C of the ULAR EWMP [2015]). This analysis concludes that the priority projects identified within the ULAR EWMP would not result in any adverse impacts to scenic resources, as described below:

- SF01 - Recreation Park. Recreation Park is located in an urbanized portion of the City of San Fernando and is not located within a Scenic Vista. Further, the improvements at this site would likely be buried features with the park surface restored to the same or better condition than currently exists.
- NHP – North Hollywood Park. North Hollywood Park is located in the City of Los Angeles' North Hollywood Community in an urbanized area, and is not located within a Scenic Vista. The improvements at this site would occur underground, and the park surface restored to the same or better condition than currently exists.
- GL01 – Fremont Park. Fremont Park, located in the City of Glendale just north of SR134 and south of the Verdugo Wash, is not located within a Scenic Vista. The improvements would place subsurface structures at this site, with the park surface restored to the same or better condition than currently exists.
- SP01 – Arroyo Park. Arroyo Park is located in South Pasadena along the Arroyo Seco north of the Pasadena Freeway. Although a ridgeline is present along the east side of Arroyo Park, the future improvements at this site would likely be buried and surface features restored to the same or better condition than currently exists. A small area of surface bio-treatment features could be added between the wash and San Ramon Drive. None of the

proposed improvements would block views of the surrounding hillside, and no scenic vistas would be adversely affected.

- SM01 – Lacy Park. Lacy Park is located within a residential neighborhood in the City of San Marino. There are no designated scenic vistas in Lacy Park. The improvements would place subsurface structures at this site, with the park surface restored to the same or better condition than currently exists.
- AL01 – Almansor Park. Almansor Park is located adjacent to a single-family residential area and the Alhambra Golf Course in the City of Alhambra. This park is not located within a Scenic Vista. The improvements at this site would likely be buried and surface features would be restored to the same or better condition than currently exists.
- MP01 – Sierra Vista Park. Sierra Vista Park is located in a mixed residential area in the City of Monterey Park. This park is not located within a Scenic Vista. The improvements at this site would likely be buried and surface features would be restored to the same or better condition than currently exists.
- LAC01 – Franklin D. Roosevelt Park. Franklin D. Roosevelt Park is located in a mixed residential and urbanized area in the southern portion of the County of Los Angeles. This park is not located within a Scenic Vista. The improvements at this site would likely be buried and surface features would be restored to the same or better condition than currently exists.

Because no parks are located in a Scenic vista and ULAR project components would be subterranean, there would be no adverse impacts to scenic vistas resulting from the ULAR EWMP Priority Regional Projects proposed at the time of this report.

Ballona Creek EWMP Regional Projects

The *Initial Study/Environmental Constraints Evaluation for the Eight Recommended Structural Projects within the Ballona Creek Watershed* (refer to Appendix 4.C of the Ballona Creek EWMP [2015]) concludes that the priority projects identified within the Ballona Creek EWMP would not result in any adverse impacts to scenic resources, as described below:

- BH01 - La Cienega Park. La Cienega Park is located in an urbanized portion of the City of Beverly Hills and is not located within a Scenic Vista. Further, the improvements at this site would likely be buried and surface features restored to the same or better condition than currently exists.
- CC04 - Culver Boulevard Median. The Culver Boulevard median is located along Culver Boulevard in an urbanized portion of Culver City, and is not located within a Scenic Vista. The improvements at this site could occur at the surface within the existing median, or a slightly expanded median (to the west); however, the surface improvements would not extend higher than existing landscaping.
- IG01 - Edward Vincent Junior Park. Edward Vincent Jr. Park is located between a residential area and Florence Avenue in the City of Inglewood, and is not located within a Scenic Vista. The improvements at this site could occur at the surface within the park

boundaries. However, the surface improvements would not extend substantially higher than existing landforms.

- LA05 - Lafayette Park. Lafayette Park is located in an urbanized area within the Wilshire Community Plan area in the City of Los Angeles. This park is not located within a Scenic Vista. Further, the improvements at this site would likely be buried and surface features restored to the same or better condition than currently exists.
- LA12 – Rancho Park Golf Course. Rancho Park Golf Course is located amidst a residential area within the West Los Angeles area in the City of Los Angeles. This golf course is not located within a Scenic Vista. The improvements at this site would likely be buried and surface features restored to the same or better condition than currently exists.
- LA20 – Poinsettia Park. Poinsettia Park is located in a mixed residential area with a nearby industrial use (electrical substation) within the Hollywood community in the City of Los Angeles. This park is not located within a Scenic Vista. The improvements at this site would likely be buried and surface features would restored to the same or better condition than currently exists.
- LA21 - Queen Anne Recreation Center. The Queen Anne Recreation Center site is located in a mixed residential area within the Wilshire community in the City of Los Angeles. This park is not located within a Scenic Vista. The improvements at this site would likely be buried and surface features would restored to the same or better condition than currently exists.
- WH01 – Plummer Park. Plummer Park site is located in a mixed residential area within the City of West Hollywood. This park is not located within a Scenic Vista. The improvements at this site would likely be buried and surface features would restored to the same or better condition than currently exists.

Because no parks are located in a Scenic vista and project components would be subterranean, there would be no adverse impacts to scenic vistas resulting from the Ballona Creek EWMP Priority Regional Projects proposed at the time of this report.

Impact AES-2: Would the project substantially damage scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings along a scenic highway?

There are various State scenic highways and designated scenic roadways within the EWMP areas. Some of the proposed program could be visible from any of these designated scenic highways or other locally designated scenic roadways. The proposed program would not likely involve damage to rock outcroppings or historic buildings because, as noted for AES-1 above, it is anticipated that the majority of structural BMPs would be located underground and would not be visible once construction is complete. However, project level analysis may be required to ensure that the projects do not affect views along a scenic highway because such highways are present within each EWMP.

ULAR EWMP Regional Projects

The *Initial Study/Environmental Constraints Evaluation for the Eight Recommended Structural Projects within the ULAR Watershed* (refer to Appendix 4.C of the ULAR EWMP [2015]) concluded that ULAR EWMP Regional Project improvements would not have the potential to

damage scenic resources within a state scenic highway because none of the activities would be located near an eligible or designated state scenic highway. None of the Regional Projects are visible from either of the nearest State Scenic Highways; therefore, the Regional Projects would not adversely affect the quality of the scenic views from these locations. In addition, the following summarizes specific details regarding scenic resources at each ULAR EWMP Regional Project site:

- SF01 - Recreation Park. Recreation Park is located between industrial development to the east and residential structures along to the west. The buried water quality improvement structures Recreation Park would not be visible, and the surface would be restored to the same or better condition than currently exists following construction. As such, the improvements at Recreation Park are not expected to result in adverse effects to scenic resources or result in significant adverse impacts to visual character of the area.
- NHP – North Hollywood Park. The area of North Hollywood Park proposed for the water quality improvement facilities is a well-used landscaped open space with various mature and less mature trees. The water quality improvements at this site would likely be subsurface facilities that would not be visible. Further, the park surface would be restored to the same or better condition than currently exists following construction. As such, the improvements at North Hollywood Park are not expected to result in adverse effects to scenic resources or result in significant adverse impacts to visual character of the area.
- GL01 – Fremont Park. Fremont Park is landscaped and includes various active and passive recreational uses. There are no designated scenic highways in the City of Glendale. The Open Space and Conservation Element of the General Plan identify several “urban hikeways” in an effort to provide opportunities for citizens and visitors to discover Glendale’s unique urban form. Three self-guided routes cross through downtown Glendale, highlighting the Financial/Fremont Park District, the Brand Shopping District, and the Civic Center District. Although Fremont Park is located along one of the hikeways, the water quality improvements at this site would likely be subsurface facilities that would not be visible, once completed. Further, the park surface would be restored to the same or better condition than currently exists following construction. As such, the improvements at Fremont Park are not expected to result in adverse effects to scenic resources or result in significant adverse impacts to visual character of the area.
- SP01 – Arroyo Park. Arroyo Park is landscaped, and contains active and passive recreational uses. Trees are located throughout the park. This park is not located along a locally designated scenic highway; however, as stated in the City’s Open Space and Resource Conservation element of the General Plan, it is considered a valued resource by the City of South Pasadena. The subsurface water quality improvements at this site would not be visible. There is the potential for surface bio retention improvements to be added between the wash and Stoney Drive; however, these improvements are expected to be consistent with the open space setting of the park and would not introduce incompatible structures. Further, the park surfaces would be restored to the same or better condition than currently exists following construction. As such, the improvements at Arroyo Park are not expected to result in adverse effects to scenic resources or result in significant adverse impacts to visual character of the area.

- SM01 – Lacy Park. Lacy Park is located within a residential neighborhood in the City of San Marino. The center of Lacy Park serves as an open expanse which is highlighted as a resource in the City's General Plan. The proposed improvements would be located beneath the ground surface in the central area of lacy park; however, because the improvements would be subsurface and the park surfaces restored to existing conditions or better, the improvements are not expected to adversely affect the central area as a scenic resource.
- AL01 – Almansor Park. Almansor Park is located adjacent to a single-family residential area and the Alhambra Golf Course in the City of Alhambra. The improvements at this site would likely be buried and surface features would restored to the same or better condition than currently exists, and are not anticipated to result in significant impacts to scenic resources or the visual character of the project area.
- MP01 – Sierra Vista Park. Sierra Vista Park is located in a mixed residential area in the City of Monterey Park. Because the improvements at this site would likely be buried and surface features would restored to the same or better condition than currently exists, significant impacts to scenic resources or visual character of the project area are not anticipated.
- LAC01 – Franklin D. Roosevelt Park. Franklin D. Roosevelt Park is located in a mixed residential and urbanized area in the southern portion of the County of Los Angeles. The improvements at this site would likely be buried and surface features would restored to the same or better condition than currently exists, and are not anticipated to result in significant impacts to scenic resources or the visual character of the project area.

Ballona Creek EWMP Regional Projects

The *Initial Study/Environmental Constraints Evaluation for the Eight Recommended Structural Projects within the Ballona Creek Watershed* (refer to Appendix 4.C of the Ballona Creek EWMP [2015]) concluded that Ballona Creek EWMP Regional Project improvements would not have the potential to damage scenic resources within a state scenic highway because none of the activities would be located near an eligible or designated state scenic highway. None of the Regional Projects are visible from either of the nearest State Scenic Highways; therefore, the Regional Projects would not adversely affect the quality of the scenic views from these locations. In addition, the following summarizes specific details regarding scenic resources at each Ballona Creek EWMP Regional Project site:

- BH01 - La Cienega Park. The only street in the City of Beverly Hills that is designated as a local scenic highway is Santa Monica Boulevard, which is located approximately 1.6 miles to the northwest of La Cienega Park. The buried water quality improvements at La Cienega Park would not be visible, and the surface would be restored. Bio-retention surface improvements are not expected to be inconsistent with the park setting. The improvements would not fall within the viewshed of a scenic highway, and would not adversely affect the park setting. In addition, the City's General Plan has established a policy to protect scenic views from public places (Open Space Element, Policy OS 6.1). The water quality improvements at the La Cienega Park would be subsurface and out of site, or would be located at the surface and consistent with a park setting (bioretention features). As such, the improvements at La Cienega Park are not expected to result in adverse effects to scenic resources. It should be noted that the headquarters for the Academy of Motion Picture Arts and Sciences occupies the building just north of Fenton Field. The building, the former

Beverly Hills Water Treatment Plant No. 1 meets the City of Beverly Hill's criteria for designation as a local Landmark, as required in the City's Historic Preservation Ordinance, and is considered historic (Ostashay & Associates Consulting, 2014). The water quality improvements would not occur on the same site as the Beverly Hills Water Treatment Plant No. 1 building, and would not require removal or physical changes to the historic building. As a consequence, the water quality improvements at the La Cienega Park are not expected to adversely affect a historic resource within a scenic highway corridor.

- CC04 - Culver Boulevard Median. The Culver City General Plan establishes a policy to protect view corridors (Objective 6 of Open Space Element). The Open Space Element also allows for the abandoned rail right-of-way median (southwest of Elenda Street to be used as a linear park, including landscaping, bike and jogging paths, and utilities and infrastructure. The existing median is landscaped and includes a walking and bike path. The water quality improvements at this site would likely be bio retention features that would not be visually inconsistent with existing landscaping along the median. The water quality improvements could also result in slightly expanded median (to the west); however, the surface improvements would not extend higher than existing landscaping and would not result in a substantive adverse impact to scenic resources or visual character of the project area.
- IG01 - Edward Vincent Junior Park. The Edward Vincent Jr. Park is landscaped and includes various active and passive recreational uses. The eastern section of Florence Avenue between Hillcrest Boulevard and the eastern City limit consists of diverse commercial, government, institutional, religious, and recreation (park) uses. Important resources along the eastern section which could be considered City landmarks include the Saint John Chrysostom Church, the Inglewood Park Cemetery, and the Edward Vincent Jr. Park (City of Inglewood General Plan Update Technical Background Report, 2006). Edward Vincent Junior Park is considered to be open space; however, no significant trees or rock outcroppings are present. The improvements at this site could occur at the surface within the park boundaries; and would be consistent with a park setting. Therefore, the water quality improvements at Edward Vincent Jr. Park would not result in substantive impacts to scenic resources or visual character of the project area.
- LA05 - Lafayette Park. Lafayette Park is landscaped, and contains active and passive recreational uses. Trees are located throughout the park. This park is not located along a locally designated scenic highway. Further, because the improvements at this site would likely be buried and surface features restored to the same or better condition than currently exists, significant impacts to scenic resources would not occur. It should be noted that the Felipe De Neve Library, which is a historic resource (Los Angeles Historic Cultural Monument No. 452), is located adjacent to and north of the project site. The water quality improvements would not require removal or physical changes to the library, and as a consequence, are not expected to adversely affect a historic resource within a scenic highway corridor or adversely affect the visual character of the project area.
- LA12 – Rancho Park Golf Course. The Rancho Park Golf Course is largely landscaped as a golf course, but does contain baseball fields at the northeast side. Wilshire Boulevard, Santa Monica Boulevard, and Avenue of the Stars are designated as Scenic Highways in the West Los Angeles Community Plan; however, the golf course is not located within the associated scenic corridors. Because the water quality improvements at this site would likely be buried

and surface features restored to the same or better condition than currently exists, significant impacts to scenic resources or visual character of the project area are not anticipated.

- LA20 – Poinsettia Park. Poinsettia Park is landscaped and developed with active recreational features. No locally designated scenic highways are located along or near this site. Because the water quality improvements at this site would likely be buried and surface features restored to the same or better condition than currently exists, significant impacts to scenic resources or visual character of the project area are not anticipated.
- LA21 - Queen Anne Recreation Center. The Queen Anne Recreation Center site is landscaped and developed with active and passive recreational features. Some trees are located onsite away from the active recreational fields. Because the water quality improvements at this site would likely be buried and surface features restored to the same or better condition than currently exists, significant impacts to scenic resources or visual character of the project area are not anticipated.
- WH01 – Plummer Park. Plummer Park site is a well-developed park with smaller green-spaces dispersed throughout the site and a large parking lot at the north end. Because the water quality improvements at this site would likely be buried at the north end and surface features restored to the same or better condition than currently exists, significant impacts to scenic resources or visual character of the project area are not anticipated.

Impact AES-3: Would the proposed project substantially degrade the existing visual character or quality of the site and its surroundings?

Construction activities associated with all structural BMP projects would require the use of construction equipment and storage of materials on-site, thus introducing contrasting features into the visual landscape that would affect the visual quality of project sites and/or their surroundings. Contrasting features would include demolition materials, excavated areas, stockpiled soils, and other materials generated and stored on-site during construction. However, adverse effects to visual character associated with project construction would be temporary and are considered less than significant.

Aboveground structures within urban areas would be constructed on or adjacent to existing developed and built-up landscapes. Small aboveground pump stations and supporting ancillary facilities would have no significant effect on the visual character of the area. Larger structures, such as single-story housing for pump stations and treatment facilities, would be compatible with existing visual character with implementation of Mitigation Measure AES-1.

BMP maintenance is also important when considering long-term impacts on aesthetics. Poorly maintained BMPs, such as wet ponds or constructed wetlands, may be unsightly as a result of excess algal growth or public littering. With proper maintenance of all implemented BMPs as required in Mitigation Measure AES-2, impacts would be less than significant.

Impact AES-4 Would the proposed project Create a new source of substantial light or glare that would adversely affect daytime or nighttime views in the area?

No Impact

Security lighting used during the construction of all structural BMP projects, if necessary, may introduce new sources of light and glare to the immediate project areas; however, nighttime construction is not anticipated. If security lighting is needed, it can be shielded and directed away from surrounding light-sensitive land uses, consistent with implementing agency design standards. Temporary impacts associated with light and glare during construction activities would be less than significant.

It is not anticipated that the structural BMP projects would involve the installation of permanent new outdoor lighting for the distributed, centralized, and regional structural watershed control measures. Impacts associated with light and glare would be less than significant.

ULAR and Ballona Creek EWMP Regional Projects

The ULAR and Ballona Creek EWMP Regional Projects would involve the placement of buried infiltration or storage structures, with surface features restored. Exterior lighting of such structures are not anticipated. Water quality improvements such as bio-retention of runoff and stormwater could be placed at ground level in one area of Arroyo Park in South Pasadena; however, lighting, if any, is not expected to be substantial. Some low intensity security lighting could be included; however, such lighting would not be intrusive and would not represent a substantial source of new lighting. As a consequence, adverse impacts related to new lighting sources are not anticipated.

Non-Structural (Institutional) BMPs

Non-structural BMPs consist of policies, actions, and activities aimed at preventing pollutants from entering stormwater runoff; there would not be a physical impact to the environment. The non-structural BMPs associated with the proposed program would not create a substantial adverse effect on a scenic vista or visual quality of the sites and surroundings, nor would they substantially damage scenic resources or create a new source of light or glare.

3.2 Air Quality

3.2.1 Environmental Setting

The proposed EWMPs are located in Los Angeles County (County), the majority of which is highly urbanized and consists of several cities, communities, and unincorporated areas. The program area is under the jurisdiction of the South Coast Air Quality Management District (SCAQMD). The Basin is an approximately 6,600-square-mile coastal plain bounded by the Pacific Ocean to the southwest and the San Gabriel, San Bernardino, and San Jacinto Mountains to the north and east.

The California Air Resources Board (CARB) and the United States Environmental Protection Agency (USEPA) currently focus on the following air pollutants as indicators of ambient air quality: ozone, carbon monoxide (CO), nitrogen dioxide (NO₂), sulfur dioxide (SO₂), respirable or breathable particulate matter with an aerodynamic diameter of 10 micrometers or less (PM₁₀), fine particulate matter with an aerodynamic diameter of 2.5 micrometers or less (PM_{2.5}), and lead. The pollutants are referred to as “criteria air pollutants” since they are the

most prevalent air pollutants known to be harmful to human health, and extensive health-effects criteria documents are available about their effects on human health and welfare. Standards have been established for each criteria pollutant to meet specific public health and welfare criteria set forth in the federal Clean Air Act (CAA). California has generally adopted more stringent ambient air quality standards for the criteria air pollutants (referred to as State Ambient Air Quality Standards, or state standards) and has adopted air quality standards for some pollutants for which there is no corresponding national standard.

Concentrations of toxic air contaminants (TACs), or in federal parlance, hazardous air pollutants (HAPs), are also used as indicators of ambient air quality conditions. A TAC is defined as an air pollutant that may cause or contribute to an increase in mortality or in serious illness, or that may pose a hazard to human health. TACs are usually present in minute quantities in the ambient air; however, their high toxicity or health risk may pose a threat to public health even at low concentrations.

According to The California Almanac of Emissions and Air Quality (CARB, 2009), the majority of the estimated health risk from TACs can be attributed to relatively few compounds, the most important being particulate matter from diesel-fueled engines (diesel particulate matter). Diesel particulate matter differs from other TACs in that it is not a single substance, but rather a complex mixture of hundreds of substances. Although diesel particulate matter is emitted by diesel-fueled internal combustion engines, the composition of the emissions varies depending on engine type, operating conditions, fuel composition, lubricating oil, and whether an emission control system is present.

SCAQMD maintains monitoring stations within district boundaries that monitor air quality and compliance with associated ambient standards. The Enhanced Watershed Management Program (EWMP) areas are all located within in the Basin. Given the large geographic region of the EWMP areas, an extensive listing of the air quality monitoring data collected by each SCAQMD monitoring station located within the EWMP areas is not provided. As individual EWMP projects are not assessed separately in this PEIR, the presentation of the air quality data collected by the monitoring stations relevant to each EWMP project is more applicable for inclusion in the environmental documents for future individual EWMP projects.

3.2.2 Regulatory Setting

The EWMP areas are located in Los Angeles County within the Basin. Air quality in the County is regulated by USEPA, CARB, and SCAQMD. The County of Los Angeles General Plan also contains an Air Quality Element in their 2014 draft document. This element summarizes air quality issues and outlines the goals and policies in the General Plan that will improve air quality and reduce greenhouse gas emissions (Los Angeles County, 2014). Los Angeles County's adopted General Plan has not yet been updated to include this element.

Federal

At the federal level, USEPA has been charged with implementing national air quality programs. USEPA's air quality mandates are drawn primarily from the federal CAA, which was enacted in 1970. The most recent major amendments to the CAA were made by Congress in 1990. The CAA requires USEPA to establish National Ambient Air Quality Standards (NAAQS). USEPA

has established primary and secondary NAAQS for the following “criteria air pollutants”: ozone, CO, NO₂, SO₂, PM₁₀, PM_{2.5}, and lead. The CAA also requires each state to prepare an air quality control plan, referred to as a state implementation plan (SIP). USEPA also has programs for identifying and regulating HAPs.

State

CARB, a department of the California Environmental Protection Agency, oversees air quality planning and control throughout California. CARB is responsible for coordination and oversight of state and local air pollution control programs in California and for implementation of the California Clean Air Act (CCAA). The CCAA requires all local air districts in the state to endeavor to achieve and maintain the CAAQS by the earliest practical date. Among CARB’s other responsibilities are overseeing compliance by local air districts with California and federal laws; approving local air quality plans; submitting SIPs to USEPA; monitoring air quality; determining and updating area designations and maps; and setting emissions standards for new mobile sources, consumer products, small utility engines, off-road vehicles, and fuels. CARB Air quality regulations also focus on TACs.

SCAQMD attains and maintains air quality conditions in the Basin through a comprehensive program of planning, regulation, enforcement, technical innovation, and promotion of the understanding of air quality issues. The clean air strategy of SCAQMD includes preparation of plans for attainment of ambient air quality standards, adoption and enforcement of rules and regulations concerning sources of air pollution, and issuance of permits for stationary sources of air pollution.

SCAQMD and the Southern California Association of Governments (SCAG) are responsible for preparing the air quality management plan (AQMP), which addresses federal and state CAA requirements. The AQMP details goals, policies, and programs for improving air quality in the Basin.

County of Los Angeles

The Conservation and Open Space Element of the 1980 County of Los Angeles General Plan sets the policy direction for management of the County’s natural resources, including air quality. The Air Quality Element of the Draft 2014 County of Los Angeles General Plan summarizes air quality issues and outlines goals and policies that will improve air quality and reduce greenhouse gas emissions.

City General Plans

The numerous cities encompassed by the EWMP project areas all have their own respective city General Plans, some of which may contain policies that address air quality. As implementation of the individual structural BMP projects proceed, specific policies and objectives pertaining to air quality from applicable city General Plans will be identified and evaluated on a project-by-project basis during subsequent California Environmental Quality Act (CEQA) environmental processes.

3.2.3 Impact Assessment

3.2.3.1 Thresholds of Significance

Based on Appendix G of the CEQA Guidelines, impacts related to air quality may be considered significant if the proposed program would:

- Conflict with or obstruct implementation of the applicable air quality plan.
- Violate any air quality standard or contribute substantially to an existing or projected air quality violation.
- Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is nonattainment under an applicable federal or state ambient air quality standard (including releasing emissions which exceed quantitative thresholds for ozone precursors).
- Expose sensitive receptors to substantial pollutant concentrations.
- Create objectionable odors affecting a substantial number of people.

As guided by Appendix G of the CEQA Guidelines, the significance criteria established by the applicable air quality management or air pollution control district may be relied upon to make the above determinations. As such, the significance thresholds and analysis methodologies in SCAQMD's CEQA Air Quality Handbook are used in evaluating project impacts.

3.2.3.2 Summary of Impacts

The following impact analysis tiers from the analyses provided in the County PEIR. The impacts to air quality resources identified in the PEIR that would require mitigation with respect to the above thresholds are summarized in Table 3-2 below. In general, impacts associated with the implementation EWMPs within the jurisdiction of the City of Los Angeles would be the same as those identified in the County PEIR (refer to PEIR for the complete impact discussion). As individual projects identified in the EWMPs are fully developed, the City of Los Angeles (i.e., the Permittee responsible for implementing the project within the jurisdiction over watershed areas within the City of Los Angeles) will conduct CEQA analysis for individual projects as appropriate or may determine that no additional CEQA analysis is required or that a project is exempt from CEQA. For the regional projects proposed in the Ballona Creek EWMP and the ULAR EWMP, an *Initial Study/Environmental Constraints Evaluation* has been performed (refer to Appendix 4.C of the Ballona Creek EWMP [2015], and Appendix 4.C of the ULAR EWMP [2015]). The impacts and mitigation measures identified for those specific projects are incorporated into the impact discussions below.

Table 3-2. Summary of Air Quality Impacts Requiring Mitigation Measures Identified in County PEIR.

Structural BMPs	Thresholds of Significance				
	Air Quality Plan	Air Quality Standards	Nonattainment Criteria Pollutants	Sensitive Receptors	Objectionable Odors
<i>Applicable Mitigation Measures:</i>	None Required	AIR-1; AIR-2	AIR-1; AIR-2	AIR-3	AES-2; AIR-4
Regional BMPs					
Regional Detention and Infiltration	No	Yes	Yes	Yes	Yes
Regional Capture, Detention and Use	No	Yes	Yes	Yes	Yes
Centralized BMP					
Bioinfiltration	No	Yes	Yes	Yes	Yes
Constructed Wetlands	No	Yes	Yes	Yes	Yes
Treatment/Low-Flow Diversions	No	Yes	Yes	Yes	Yes
Creek, River, Estuary Restoration	No	Yes	Yes	Yes	Yes
Distributed BMPs					
Site-Scale Detention	No	No	No	No	Yes
LID – Infiltration/Filtration BMPs – Porous Pavement, Green Streets, Bioswale/Filter Strips, Downspout Disconnects	No	No	No	No	Yes
LID – Green Infrastructure – Capture and Use – Cisterns, Rain Barrels, Green roofs, Planter Boxes	No	No	No	No	Yes
Flow-through Treatment BMPs	No	No	No	No	Yes
Source-Control Treatment BMPs (catch basin inserts/screens, hydrodynamic separators, gross solids removal devices)	No	No	No	No	Yes
Low-Flow Diversions	No	No	No	No	Yes

NOTE: These conclusions are based on typical BMP size and location.

The following details the mitigation measures that will be required to avoid, minimize, or otherwise reduce significant impacts to a less-than-significant.

Mitigation Measures:

AIR-1: Implementing agencies shall require for large regional or centralized BMPs the use of low-emission equipment meeting Tier II emissions standards at a minimum and Tier III and IV emissions standards where available as CARB-required emissions technologies become readily available to contractors in the region.

AIR-2: For large construction efforts that may result in significant air emissions, implementing agencies shall encourage contractors to use lower-emission equipment through the bidding process where appropriate.

AIR-3: For large construction efforts associated with regional or centralized BMPs, implementing agencies shall conduct a project-specific LST analysis where necessary to determine local health impacts to neighboring land uses. Where it is determined that construction emissions would exceed the applicable LSTs or the most stringent applicable federal or state ambient air quality standards, the structural BMP project shall reduce its daily construction intensity (e.g., reducing the amount of equipment used daily, reducing the amount of soil graded/excavated daily) to a level where the structural BMP project's construction emissions would no longer exceed SCAQMD's LSTs or result in pollutant emissions that would cause or contribute to an exceedance of the most stringent applicable federal or state ambient air quality standards.

AIR-4: During planning of structural BMPs, implementing agencies shall assess the potential for nuisance odors to affect a substantial number of people. BMPs that minimize odors shall be considered the priority when in close proximity to sensitive receptors.

Structural (Regional, Centralized, and Distributed) BMPs

Impact AQ-1 Would the project conflict with or obstruct implementation of the applicable air quality plans?

Implementation of the proposed program would involve the installation of structural control measures that would be constructed as BMPs to reduce the impact of stormwater and nonstormwater on receiving water quality within the EWMP areas. As such, the proposed program is not a land use project and its implementation would not induce any additional growth within the EWMP areas in the County. Therefore, the proposed program would not conflict with, or obstruct, implementation of the AQMP. Overall, this impact would be less than significant. A significant impact could occur if the proposed project is inconsistent with the AQMP or the applicable General Plan.

ULAR and Ballona Creek EWMP Regional Projects

The ULAR and Ballona Creek EWMP Regional Projects would place water quality improvements below each of the sites or at their surface, and would not require permanent changes in uses of the parks (or median). Rather, the ULAR and Ballona Creek EWMP Regional projects are deemed to be consistent with the planned and existing uses at each site and with the applicable general plan. Therefore, the ULAR and Ballona Creek EWMP Regional Projects are not expected to conflict with or obstruct implementation of the applicable air quality plan and no impact is anticipated.

Impact AQ-2 Would the project violate any air quality standard or contribute substantially to an existing or projected air quality violation?

Development of the proposed structural BMPs would generally involve construction phases such as site preparation, grading and excavation, and construction of the structural control

measure. Construction activities associated with each structural BMP (regional, centralized, and distributed) would generate pollutant emissions from the following general activities: (1) site preparation, grading, and excavation; (2) construction workers traveling to and from a BMP site; (3) delivery and hauling of construction supplies to and soil and debris from the structural BMP site; (4) fuel combustion by on-site construction equipment; and (5) construction of the structural BMP. These construction activities would temporarily create emissions of dust, fumes, equipment exhaust, and other air contaminants. Construction activities involving site preparation and grading would primarily generate PM10 emissions. Mobile source emissions (use of diesel-fueled equipment on-site, and traveling to and from a BMP site) would primarily generate NOX emissions. The amount of emissions generated on a daily basis would vary, depending on the intensity and types of construction activities occurring at the same time.

Individual structural BMP developments associated with the proposed program would be reviewed on a case-by-case basis to ascertain whether an individual development would generate potentially significant air quality impacts during construction, and, where it is necessary, will require the implementation of mitigation measures to minimize air emissions and reduce potentially significant impacts. For BMPs that may result in significant air emissions as determined by implementing agencies, Mitigation Measures AIR-1 and AIR-2 would need to be implemented to reduce construction emissions to less than significant levels, as described in the PEIR.

ULAR and Ballona Creek EWMP Regional Projects

The *Initial Study/Environmental Constraints Evaluation* for the ULAR and Ballona Creek EWMPs (refer to Appendix 4.C of the ULAR EWMP [2015] and Appendix 4.C of the Ballona Creek EWMP [2015] respectively) conclude that a significant impact would occur if the ULAR or Ballona Creek EWMP Regional Projects result in construction or operational emissions that exceed the SCAQMD thresholds of significance for criteria pollutants generated during construction and operation. Construction is likely to require heavy equipment such as loaders, and excavators, and substantial amounts of soil would require export from the sites. As a consequence, there is a possibility for construction emissions to exceed the SCAQMD significance thresholds, even with mitigation, depending on the construction phasing and schedule.

Implementation of the proposed program would not result in substantial long-term regional emissions of criteria air pollutants. Operation of the proposed Project would occur either passively, or if pumping is required, would not likely utilize a substantial amount of energy or require more than nominal operational activities. The proposed structural BMPs are not land use projects and, therefore, would not generate daily vehicle-exhaust emissions by the motor vehicles traveling to and from the individual project areas.

ULAR and Ballona Creek EWMP Regional Projects

Operation of the ULAR and Ballona Creek Regional EWMP Regional Projects would occur either passively, or if pumping is required, would not likely utilize a substantial amount of energy or require more than nominal operational activities, and therefore, are not likely to result in emission in excess of the SCAQMD significance thresholds for operation. Therefore, operation

of the ULAR or Ballona Creek EWMP Regional Projects would not likely pose environmental constraints.

Impact AQ-3 Would the project result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under an applicable federal or state ambient air quality standard (including releasing emissions which exceed quantitative thresholds for ozone precursors)?

As the Basin is currently in nonattainment for ozone, PM10, and PM2.5, cumulative development consisting of the proposed program along with other reasonably foreseeable future projects in the Basin as a whole could violate an air quality standard or contribute to an existing or projected air quality violation. However, based on SCAQMD's cumulative air quality impact methodology, SCAQMD recommends that if an individual project results in air emissions of criteria pollutants (ROG, CO, NOx, SOx, PM10, and PM2.5) that exceed the SCAQMD's recommended daily thresholds for project-specific impacts, then it would also result in a cumulatively considerable net increase of these criteria pollutants for which the proposed program region is in nonattainment under an applicable federal or state ambient air quality standard. As discussed above, under conditions where multiple structural BMPs would be constructed concurrently in the EWMP areas, it is anticipated that the total aggregate construction emissions generated from these multiple structural BMP projects on a daily basis would exceed the SCAQMD's significance thresholds for criteria pollutants. Therefore, cumulative impacts would be significant and unavoidable.

With respect to operational emissions, program implementation would not result in substantial long-term regional emissions of criteria air pollutants and would not exceed the SCAQMD thresholds of significance for criteria pollutants. As such, the proposed program's operational emissions would not be cumulatively considerable and cumulative air quality impacts would be less than significant.

ULAR and Ballona Creek EWMP Regional Projects

Construction of the Regional Projects identified in the ULAR and Ballona Creek EWMPs, in conjunction with construction of other water quality and related improvements, could result in cumulative air quality impacts. Cumulative impacts would be addressed as part of the County's Program EIR or in site specific environmental compliance documentation (under the California Quality Act) and would pose the same environmental constraint as described above under AQ-2.

Impact AQ-4 Would the project expose sensitive receptors to substantial pollutant concentrations?

Construction and operation of new developments that would occur under the proposed program could potentially expose sensitive receptors in the EWMP areas of the County to localized air quality impacts from criteria pollutants and TACs. While construction-related traffic on the local roadways would occur during construction of each structural BMP project, the net increase of construction worker vehicle trips to the existing traffic volumes on the local roadways would be relatively small and would not result in CO hotspots. Thus, because trip-generating land uses are not associated with the proposed program and the amount of maintenance visits to the

structural BMP sites would be minimal, impacts associated with CO hotspots would be less than significant and no mitigation is required.

Given that a large part of the EWMP area is highly urbanized with a variety of land use types, the proposed programs would be located in various watersheds across the County that span multiple jurisdictions, existing sensitive uses such as residences, schools, hospitals, daycare centers, etc., may be located within and in proximity to the EWMP areas. During construction of the individual structural BMP projects in the EWMP areas, existing sensitive receptors that happen to be located adjacent to or near these structural BMP construction sites could be exposed to significant adverse localized air quality impacts. The construction emissions generated by a new structural BMP project could potentially cause or contribute to an exceedance of the most stringent applicable federal or state ambient air quality standards at the existing sensitive uses located in the vicinity of that project. For individual structural BMP projects that would fit this scenario, Mitigation Measure AIR-3 would be implemented. With implementation of Mitigation Measures AIR-3, this impact would be reduced to less than significant. For smaller BMPs, including distributed BMPs, air emissions would not be significant and would not require mitigation measures.

Operation of the structural BMPs would not involve TAC-emitting equipment, as the majority of the structural BMPs would operate passively without the use of mechanized equipment. While some of the centralized and regional structural BMPs may require the use of pump stations and associated components, such equipment would be electrically driven and would not result in direct emissions at the individual structural BMP sites. Therefore health risks from TAC emissions associated with project operations would not occur.

ULAR and Ballona Creek EWMP Regional Projects

The *Initial Study/Environmental Constraints Evaluation* for the ULAR and Ballona Creek EWMPs (refer to Appendix 4.C of the ULAR EWMP [2015] and Appendix 4.C of the Ballona Creek EWMP [2015] respectively) conclude that there is a potential for construction of the ULAR and Ballona Creek EWMP Regional Projects to result in emissions in excess of the applicable LSTs, which would require project-level environmental analysis and have the effect of increasing the length of time required for individual project approvals for CEQA compliance.

Impact AQ-5 Would the project create objectionable odors affecting a substantial number of people?

During the construction phases for each of the new structural BMP projects that would occur in the EWMP areas over the course of the implementation period, exhaust from construction equipment, primarily diesel emissions, may produce discernible odors typical of most construction sites. Diesel odors are common in urbanized environments. Such odors would be a temporary source of nuisance to adjacent uses, but because they are temporary and intermittent in nature, would not be considered a significant environmental impact. Therefore, impacts associated with objectionable odors during construction would be less than significant.

Some structural BMPs may involve retaining intermittent stormwater or dry weather flows on a site that may result in organic odors as water levels fluctuate and decomposition occurs in saturated mud. Restored creeks and estuaries may be permanently wet, resulting in odors from

saturated mud or algal blooms. If these facilities are near sensitive receptors such as residential areas, these odors may result in a severe nuisance, particularly during night time hours. Regular maintenance may be sufficient to reduce odors in some situations. Mitigation Measure AES-2 requires implementing agencies to prepare and implement maintenance plans for all BMPs installed. Implementation of Mitigation Measure AIR-4 promotes the consideration of odors when siting BMP locations and types.

ULAR and Ballona Creek EWMP Regional Projects

The *Initial Study/Environmental Constraints Evaluation* for the ULAR and Ballona Creek EWMPs (refer to Appendix 4.C of the ULAR EWMP [2015] and Appendix 4.C of the Ballona Creek EWMP [2015] respectively) conclude that construction of the ULAR and Ballona Creek EWMP Regional Projects would result in some odors associated with diesel emissions from construction equipment. Diesel odors are common in urbanized environments, and during project construction, would be temporary and localized, and not expected to result in substantial odor impacts. Air emissions, including odors, during operation are anticipated to be absent or minimal, as surface water would not be stagnant, and storage and infiltration units would be located underground. Therefore, construction and operation of the Regional Projects is not expected to result in substantial odors.

Non-Structural (Institutional) BMPs

As discussed in Section 2.0, Project Description, non-structural/institutional BMPs do not include the construction of new facilities. Consequently, no impacts associated with implementation of the SCAQMD's AQMP would result. In addition, no project-specific or cumulative impacts associated with exposure of sensitive receptors to substantial pollutant emissions or odors would result.

3.3 Biological Resources

The EMP areas are each located within Los Angeles County (County), which exhibits native habitats corresponding with the California Floristic Province. The County experiences a Mediterranean climate, which is generally characterized by relatively heavy winter precipitation and dry summers. The County hosts one of the most dense and populous urban metropolises in the country, which has substantially altered the native habitats. However, within the foothill areas and some drainage areas, native habitats still remain.

The EWMP areas contain an array of coastal habitats such as: marine, intertidal, estuarine, coastal salt marsh, and beach dunes; freshwater aquatic habitat such as marshes, lakes, and ponds; riverine aquatic habitat including streambeds and associated riparian areas; and upland communities such as coastal sage scrub, chaparral, foothill woodlands, and coniferous forests in the mountains. The dominant native plant community in Los Angeles County is chaparral (Los Angeles County, 2012a). In general, communities that are relatively undisturbed and have connectivity to other open space areas function as higher-quality habitat for sensitive plants and wildlife. Non-native, disturbed, and/or isolated habitats generally provide lower-quality wildlife habitat, though some sensitive plants and wildlife are known to occur in such areas.

3.3.1 Environmental Setting

The Ballona Creek, Marina Del Rey and Santa Monica EWMP areas are dominated by urbanized inland and beach communities with high-density residential and commercial land uses throughout the watersheds. Sensitive habitats in these areas include coastal drainages, coastal lagoons, and dune scrub. However, the most of the drainages in these watersheds have been channelized with hard-bottom channels such as Ballona Creek and provide minimal habitat value to sensitive species. Most of the coastal creeks have been rechannelized and are largely underground. The value of riparian and aquatic resources in these urbanized areas is generally low.

The Dominguez Channel EWMP area is characterized by high-density inland communities and an industrial shoreline. Much of the drainages are urbanized and underground or otherwise concrete-lined, with notable exceptions such as Machado Lake. The Dominguez Channel is tidally influenced but is a man-made rip-rap or concrete-lined channel. Some vegetation occurs in localized drainages and some tributary drainages are being restored for wetland values. However, outside of the restoration areas and recreation features (such as Machado Lake), habitat values in this urban and industrial area are low.

The Upper Los Angeles River EWMP area traverses a large diverse area of the Los Angeles Basin characterized by dense urbanization. The predominant urbanization results in limited biological value in the watershed. The natural hydrology of the Los Angeles River watershed has been altered by channelization and the construction of dams and flood control reservoirs. The Los Angeles River and many of its tributaries are lined with concrete for most or all of their length. Soft-bottomed segments of the Los Angeles River occur where groundwater upwelling prevents armoring of the river bottom. Numerous soft-bottom tributary streams feed into the river from the mountainous perimeter. Because of persistent dry-weather flows caused by irrigation run off and wastewater treatment plant discharges, vegetation within these drainages is common. The Los Angeles County Flood Control District routinely clears the vegetation from most of the vegetated drainages under permits from the U.S. Army Corps of Engineers (USACE) and California Department of Fish and Wildlife (CDFW). However, several stream segments exhibiting high-value habitats remain throughout this watershed, including Compton Creek and Bull Creek. When not cleared for flood control purposes, these areas can develop into substantial riparian habitats supporting sensitive species such as least Bell's vireo and southwest flycatcher as well as other diverse ecological communities. Lower in the watershed where perennial flows are substantial because of wastewater discharges, aquatic habitats occur that support waders, ducks, and gulls.

Special-Status Species

Special-status species are those plants and animals that, because of their recognized rarity or vulnerability to habitat loss or population decline, are recognized by federal, state, or other agencies. Some of these species receive specific protection that is defined by federal or state endangered species legislation. Others have been designated as "sensitive" on the basis of adopted policies and expertise of state resource agencies or organizations with acknowledged expertise, or policies adopted by local governmental agencies such as counties, cities, and special districts to meet local conservation objectives. These species are referred to collectively

as “special-status species”. Wildlife movement corridors are critical for the survivorship of ecological systems

Wildlife Movement

Habitat linkages are contiguous areas of open space that connect two larger habitat areas. Linkages provide for both diffusion and dispersal for a variety of species within the landscape. In addition, linkages can serve as primary habitat for some smaller species.

Jurisdictional Resources

Wetlands and permanent and intermittent drainages, creeks, and streams identified as waters of the United States are subject to the jurisdiction of USACE and Regional Water Quality Control Board (RWQCB) under Section 404 and Section 401, respectively, of the Federal Clean Water Act. All of the rivers and flood control drainages that flow to the ocean within the EWMP area are within the jurisdiction of these agencies.

Streambeds are subject to regulation by the CDFW under Section 1602 of the California Fish and Game Code. A stream is defined under these regulations as a body of water that flows at least periodically or intermittently through a bed or channel having banks and that supports fish or other aquatic life. This definition includes watercourses having a surface or subsurface flow that supports or has supported riparian vegetation. CDFW jurisdiction typically extends to the edge of the riparian vegetation canopy.

3.3.2 Regulatory Setting

3.3.2.1 Federal

Federal Endangered Species Act

The U.S. Fish and Wildlife Service (USFWS) administers the federal Endangered Species Act (FESA) that provides a process for listing species as either threatened or endangered, and methods of protecting listed species. Species are listed as either endangered or threatened under Section 4 of the FESA that defines “endangered” as any plant or animal species that is in danger of extinction throughout all or a significant portion of its range and “threatened” if a species is likely to become endangered in the foreseeable future.

Pursuant to the FESA, USFWS and National Marine Fisheries Service (NMFS) have designated critical habitat for several endangered and threatened species within Los Angeles County. Critical habitat is identified as a specific geographic area that contains features essential for the conservation of a threatened or endangered species and that may require special management and protection. Critical habitat may include an area that is not currently occupied by the species but that will be needed for its recovery.

Migratory Bird Treaty Act

The Migratory Bird Treaty Act (MBTA) of 1918 (16 U.S.C. 703-711) makes it unlawful to possess, buy, sell, purchase, barter or take any migratory bird listed in Title 50 of the Code of Federal Regulations Part 10.

Although impacts to migratory birds are highly unlikely because of the disturbed nature of the proposed project’s site locations, the applicant will be required to either avoid impacts to Environmental Setting, Impacts, and

migratory birds and their nests, or to obtain a permit from the USFWS providing for the take of a migratory bird. Should the nesting of any migratory bird occur on or adjacent to the project site during grading or construction activities, a USFWS-qualified biological monitor would have the authority to halt all work activities and notify the city and corresponding resource agency.

Clean Water Act Section 404

Wetlands are generally considered to be areas that are periodically or permanently inundated by surface or ground water and support vegetation adapted to life in saturated soil. Wetlands are recognized as important features on a regional and national level. Under Section 404 of the Clean Water Act (CWA), USACE is responsible for regulating the discharge of dredged or fill material into waters of the United States. The term “waters” includes wetlands and non-wetland bodies of water that meet specific criteria as defined in the Code of Federal Regulations.

3.3.2.2 State

California Endangered Species Act

The CDFW administers the California ESA. State threatened, endangered, and candidate species are protected against take, which under the CESA is restricted to direct killing or harm of individual animals and does not apply to the loss of habitat as it does under FESA.

Clean Water Act Section 401 Certification or Waiver, and State Discharge Permit under the Porter-Cologne Act

The State of California regulates water quality related to discharge of fill material into waters of the State pursuant to Section 401 of the CWA. Section 401 compliance is a federal mandate regulated by the State. The local RWQCBs have jurisdiction over all those areas defined as jurisdictional under Section 404 of the CWA. Where a 404 permit is required, a 401 water quality certification from the RWQCB is also required.

Section 1602 Lake and Streambed Alteration Agreement

Jurisdictional authority of the CDFW over the bed, bank, or channel of a river, stream, or lake is established under Section 1600 et seq. of the Fish and Game Code, which pertains to activities that would disrupt the natural flow or alter the channel, bed, or bank of any lake, river, or stream. The Fish and Game Code stipulates that it is unlawful to substantially divert or obstruct the natural flow or substantially change the bed, channel or bank of any river, stream, or lake resulting in a substantial effect on a fish or wildlife resource without notifying the CDFW and completing the Streambed Alteration Agreement process.

Fish and Game Code of California

All birds, and raptors specifically, and their nests, eggs, and parts thereof are protected under Sections 3503.5 of the Fish and Game Code of California. Disturbance that causes nest abandonment and/or loss of reproductive effort is considered a violation of this code.

Non-Listed Species Management and Conservation Concerns

Species of Special Concern is an informal designation used by CDFW for some declining wildlife species that are not proposed for listing as threatened or endangered. This designation

does not provide legal protection, but signifies that these species are recognized as declining by CDFW.

3.3.2.3 Local

Los Angeles County Significant Ecological Areas

As part of the General Plan Conservation/Open Space and Land Use elements, the County has identified and adopted policies for Significant Ecological Areas (SEAs). The purpose of establishing a SEA is to maintain biological diversity by establishing natural biological parameters, including species, habitat types, and linkages. The County General Plan includes recommended management practices for each SEA.

Santa Monica Mountains Conservancy

The Santa Monica Mountains Conservancy was established by the California State Legislature in 1980. The Conservancy's Comprehensive Plan outlines conservation priorities and recreational opportunities in the Santa Monica Mountains. Development projects in the Santa Monica Mountains (Santa Monica Bay EWMP) area subject to review by the County for consistency with the Comprehensive Plan.

Los Angeles County Oak Tree Ordinance and City Tree Preservation Ordinances

Title 22, Part 16, of the Los Angeles County Code of Ordinances is the Oak Tree Ordinance. The ordinance was established to recognize oak trees within the County as a historical, aesthetic, and ecological resource. The ordinance applies to all unincorporated areas of the County. Several cities within the County may have adopted this or a similar ordinance. The ordinance, in particular, prohibits a person to "cut, destroy, remove, relocate, inflict damage, or encroach into the protected zone of any tree of the oak genus" that is 8 inches or more in diameter.

Los Angeles County Oak Woodland Management Plan

Los Angeles County adopted a California Oak Woodlands Conservation Management Plan pursuant to the requirements of Assembly Bill (AB) 242 in 2011. The Los Angeles County Oak Woodlands Conservation Management Plan provides consistent policy for the management of oak woodlands that can be incorporated into the Los Angeles County General Plan and other relevant planning documents, developing a comprehensive and cohesive strategy for dealing with loss, and creating opportunities for recovering oak woodlands.

3.3.3 Impact Assessment

3.3.3.1 Thresholds of Significance

To determine the level of significance of an identified impact, the criteria outlined in the CEQA Guidelines were used. CEQA Guidelines Section 15065 directs lead agencies to find that a project may have a significant effect on the environment if it has the potential to substantially degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of an endangered, rare, or threatened species, or eliminate important examples of the major periods of California history or prehistory. CEQA Guidelines Section 15206 further specifies that a

project shall be deemed to be of statewide, regional, or area-wide significance if it would substantially affect sensitive wildlife habitats including, but not limited to, riparian lands, wetlands, bays, estuaries, marshes, and habitats for rare and endangered species as defined by the Fish and Game Code Section 903. CEQA Guidelines Section 15380 provides that a plant or animal species, even if not on one of the official lists, may be treated as “rare or endangered” if, for example, it is likely to become endangered in the foreseeable future. Additional criteria to assess significant impacts to biological resources due to the proposed project are specified in CEQA Guidelines Section 15382 (Significant Effect on the Environment) “...a *substantial, or potentially substantial, adverse change in any of the physical conditions within the area affected by the project including land, air, water, minerals, flora, fauna, ambient noise, and objects of historic or aesthetic significance.*”

Appendix G of the CEQA Guidelines indicates that a project would have a significant impact on biological resources if it would:

- Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special-status species in local or regional plans, policies, or regulations, or by the CDFG or USFWS.
- Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations, or by the CDFG or USFWS.
- Have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means.
- Interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites.
- Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance.
- Conflict with the provisions of an adopted habitat conservation plan, natural community conservation plan, or other approved local, regional, or state habitat conservation plan.

3.3.3.2 Summary of Impacts

The following impact analysis tiers from the analyses provided in the County PEIR. The impacts to biological resources identified in the PEIR that would require mitigation with respect to the above thresholds are summarized in Table 3-3 below. In general, impacts associated with the implementation EWMPs within the jurisdiction of the City of Los Angeles would be the same as those identified in the County PEIR (refer to PEIR for the complete impact discussion). As individual projects identified in the EWMPs are fully developed, the City of Los Angeles (i.e., the Permittee responsible for implementing the project within the jurisdiction over watershed areas within the City of Los Angeles) will conduct CEQA analysis for individual projects as appropriate or may determine that no additional CEQA analysis is required or that a project is exempt from CEQA. For the regional projects proposed in the Ballona Creek EWMP and the ULAR EWMP, an *Initial Study/Environmental Constraints Evaluation* has been performed (refer to Appendix

4.C of the Ballona Creek EWMP [2015], and Appendix 4.C of the ULAR EWMP [2015]). The impacts and mitigation measures identified for those specific projects are incorporated into the impact discussions below.

Table 3-3. Summary of Biological Impacts Requiring Mitigation Measures Identified in County PEIR.

Structural BMPs	Thresholds of Significance						
	Sensitive Species	Sensitive Habitats	Wetland Habitats	Wildlife Movement	Local Policies and Ordinances	Habitat Conservation Plans	Cumulative Impacts
<i>Applicable Mitigation Measures:</i>	BIO-1 through BIO-8	BIO-1 through BIO-8	BIO-1 through BIO-9	None Required	BIO-10	None Required	None Required
Regional BMPs							
Regional Retention and Infiltration	Yes	Yes	Yes	No	No	No	Yes
Regional Capture, Detention and Use	Yes	Yes	Yes	No	No	No	Yes
Centralized BMPs							
Bioinfiltration	Yes	Yes	Yes	No	No	No	Yes
Constructed Wetlands	Yes	Yes	Yes	No	No	No	Yes
Treatment/LFDs	Yes	Yes	Yes	No	No	No	Yes
Creek, River, Estuary Restoration	Yes	Yes	Yes	No	No	No	Yes
Distributed BMPs							
Site Scale Detention	Yes	Yes	Yes	No	No	No	Yes
LID – Infiltration/Filtration BMPs – Porous Pavement, Green Streets, Bioswale/Filter Strips, downspout disconnects	No	No	No	No	No	No	No
LID – Green Infrastructure – Capture and Use – Cisterns, Rain Barrels, Green roofs, Planter Boxes	No	No	No	No	No	No	No
Flow through Treatment BMPs	No	No	No	No	No	No	No
Source Control Treatment BMPs (catch basin inserts/screens, hydrodynamic separators, gross solids removal devices)	No	No	No	No	No	No	No
Low-Flow Diversion	No	No	No	No	No	No	No

NOTE: These conclusions are based on typical sizes and locations of BMPs.

The following details the mitigation measures that will be required to avoid, minimize, or otherwise reduce significant impacts to a less-than-significant.

Mitigation Measures:

BIO-1: Prior to approving a regional or centralized BMP, the Permittee shall conduct an evaluation of the suitability of the BMP location. Appropriate BMP sites should avoid impacting large areas of native habitats including upland woodlands and riparian forests that support sensitive species to the extent feasible. The evaluation shall include an assessment of potential downstream impacts resulting from flow diversions.

BIO-2: Prior to ground-disturbing activities in areas that could support sensitive biological resources, a habitat assessment shall be conducted by a qualified biologist to determine the potential for special-status wildlife species to occur within affected areas, including areas directly or indirectly impacted by construction or operation of the BMPs.

BIO-3: If a special-status wildlife species is determined to be present or potentially present within the limits of construction activities, a qualified biologist shall conduct preconstruction surveys of proposed work zones and within an appropriately sized buffer around each area as determined by a qualified biologist within 14 days prior to ground disturbing activities. Any potential habitat capable of supporting a special-status wildlife species shall be flagged for avoidance if feasible.

BIO-4: If avoidance of special-status species or sensitive habitats that could support special-status species (including, but not limited to, critical habitat, riparian habitat, and jurisdictional wetlands/waters) is not feasible, the Permittee shall consult with the appropriate regulating agency (USACE/USFWS or CDFW) to determine a strategy for compliance with the Endangered Species Act, California Fish and Game Code, and other regulations protecting special-status species and sensitive habitats. The Permittee shall identify appropriate impact minimization measures and compensation for permanent impacts to sensitive habitats and species in consultation with regulatory agencies. Construction of the project will not begin until the appropriate permits from the regulatory agencies are approved.

BIO-5: If construction and vegetation removal is proposed between February 1 and August 31, a qualified biologist shall conduct a pre-construction survey for breeding and nesting birds and raptors within 500-feet of the construction limits to determine and map the location and extent of breeding birds that could be affected by the project. Active nest sites located during the pre-construction surveys shall be avoided until the adults and young are no longer reliant on the nest site for survival as determined by a qualified biologist.

BIO-6: All construction areas, staging areas, and right-of-ways shall be staked, flagged, fenced, or otherwise clearly delineated to restrict the limits of construction to the minimum necessary near areas that may support special-status wildlife species as determined by a qualified biologist.

BIO-7: Prior to construction in areas that could support special-status plants, a qualified botanist shall conduct a pre-construction floristic inventory and focused rare plant survey of project areas to determine and map the location and extent of special-status plant species populations within disturbance areas. This survey shall occur during the typical blooming periods of special-status plants with the potential to occur. The plant survey shall follow the CDFW Protocols for Surveying and Evaluating Impacts to Special Status Native Plant Populations and Natural Communities (November 24, 2009).

BIO-8: If temporary construction-related impacts to special-status plant populations are identified within a disturbance area, the implementing agencies shall prepare and implement a special-status species salvage and replanting plan. The salvage and replanting plan shall include measures to salvage, replant, and monitor the disturbance area until native vegetation is re-established under the direction of CDFW and USFWS.

BIO-9: Prior to construction, a qualified wetland delineator shall be retained to conduct a formal wetland delineation in areas where potential jurisdictional resources (i.e., wetlands or drainages) subject to the jurisdiction of USACE, RWQCB, and CDFW may be affected by the project. If jurisdictional resources are identified in the EWMP area and would be directly or indirectly impacted by individual projects, the qualified wetland delineator shall prepare a jurisdictional delineation report suitable for submittal to USACE, RWQCB, and CDFW for purposes of obtaining the appropriate permits. Habitat mitigation and compensation requirements shall be implemented prior to construction in accordance with Mitigation Measure BIO-4.

BIO-10: Oak trees and other protected trees shall be avoided to the extent feasible. If trees may be impacted by project construction, a certified arborist shall conduct a tree inventory of the construction impact area. If any oak trees or other protected trees will be impacted by BMP construction, the implementing agency shall obtain any required County or City permits.

Structural (Regional, Centralized, and Distributed) BMPs

Impact BIO-1 Would the project have a substantial adverse impact, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special-status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Wildlife or the U.S. Fish and Wildlife Service?

Construction of structural Best Management Practices (BMPs) would occur primarily within high-density urban, commercial, industrial, and transportation areas where they will either replace or improve upon existing stormwater infrastructure. Since most of the BMPs would be located in existing drainages, each individual BMP could affect riparian vegetation during installation. Most of the smaller BMPs would avoid impacting high-value habitats during construction. Upland scrubs and native oak forests would be only incidentally affected if at all. In stream effects could occur to riparian scrub and aquatic habitats. Construction of structural BMPs, regional and centralized BMPs may affect large open space or riparian habitats that would have a higher

potential to support special-status wildlife species. Implementation of the structural BMPs may result in temporary loss of foraging habitat for migratory birds, including raptor species. Similarly, proposed construction activities could impact nesting birds or roosting bats. Potential bat roost sites in the vicinity of the project areas may include abandoned structures and bridges.

Mitigation Measure BIO-1 requires that implementing agencies evaluate the suitability of potential BMP sites for their potential to impact valued habitats such as oak woodland and riparian willow forests. Mitigation Measures BIO-2 through BIO-8 require impact characterization, minimization and compensation for impacts to highly valued habitats in consultation with the USFWS and CDFW. Implementation of mitigation measures requiring careful consideration of suitable sites would reduce impacts to natural habitats on a regional scale to less-than-significant levels.

With regard to BMP operations, maintenance of BMPs may involve accessing drainages through habitat areas or clearing vegetation. Since drainages are within the CDFW jurisdiction, any vegetation-clearing activities would be subject to permits from CDFW as well as potentially the Los Angeles RWQCB and USACE. These permits would include provisions to avoid and mitigate impacts to sensitive habitats and species. Adherence to these conditions of approval would ensure that impacts to natural resources from maintenance would be less than significant

If BMPs designed to retain dry-weather flows reduced the wetted area of drainages or completely eliminated flows in certain drainages that support riparian habitat, impacts to sensitive species would be significant. The more urbanized watersheds, such as those under City of Los Angeles jurisdiction, would be less likely to experience impacts to riparian vegetation from low-flow retention, with some noted exceptions such as the Ballona wetlands.

ULAR EWMP Regional Projects

No candidate, sensitive, or special-status species are known to occur on the Upper Los Angeles EWMP Regional Project sites. Sites SF01 is located within the USGS San Fernando quadrangle; NHP within the Van Nuys quadrangle; GL01 within the Burbank quadrangle; SP01 within the Los Angeles quadrangle; SM01, AL01, and MP01 within the El Monte quadrangle; and LAC01 within the South Gate quadrangle. Federal and state listed threatened and endangered species have been found in each of the quadrangles in the past (CNDDDB, 2015); however it is very unlikely that such habitat existing at any of the ULAR EWMP Regional Project sites, as those sites are all developed and actively used urban recreational areas. In addition, there are no Significant Ecological Areas (SEAs) in the vicinity of the ULAR EWMP Regional Project sites (LA County, 2014). Project level environmental analysis would not be required for these sites.

Ballona Creek EWMP Regional Projects

No candidate, sensitive, or special-status species are known to occur on the Ballona Creek EWMP Regional Project sites. Sites LA05, LA20, LA21, and WH01 are located within the USGS Hollywood Quadrangle; sites LA12 and CC04 in the Beverly Hills quadrangle, and portions of site BH in both quadrangles. Federal and state listed threatened and endangered species are found in the Beverly Hills and Hollywood Quadrangles (CNDDDB, 2014); however it is very unlikely that such habitat existing at any of the Ballona Creek EWMP Regional Project sites, as

those sites are all developed and actively used urban recreational areas. In addition, there are no Significant Ecological Areas (SEAs) in the vicinity of the Ballona Creek EWMP Regional Project sites (LA County, 2014).

Impact BIO-2 Would the project have a substantial adverse impact on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, or regulations, or by the California Department of Fish and Wildlife or the U.S. Fish and Wildlife Service?

Sensitive natural communities tracked by the CNDDDB occur within the EWMP area. In addition, Significant Ecological Areas are considered sensitive natural communities as identified by the Los Angeles County General Plan. While some regional and centralized structural BMPs (i.e., floodplain management and stream restoration projects) could occur within or adjacent to SEAs, riparian habitat or other sensitive natural communities, these types of BMPs would provide multi-beneficial water quality and habitat restoration improvements to the applicable EWMP watershed. Further, each development proposed within a designated SEA must undergo a performance review process for compliance with the SEA design compatibility criteria and other standards for approval by the Los Angeles County Department of Regional Planning (County of Los Angeles 2012). Future project-level environmental review processes would consider all proposed projects on a case-by-case basis to determine whether an individual project would impact riparian or other sensitive natural communities and where it is necessary, would require the implementation of site-specific mitigation measures.

ULAR EWMP Regional Projects

There is no riparian habitat or wetlands located at any of the ULAR EWMP Regional Project sites or the immediate vicinity, as all of the sites are developed are recreational areas. Open drainage channels that are concrete lined are located adjacent to NHP (Tujunga Wash), GL01 (Verdugo Wash), and SP01 (Arroyo Seco); however, these drainages are devoid of riparian habitat and are not expected to be physically modified. Each ULAR EWMP Regional Project site is designated in its respective general plan as recreation, open space, or other public use. In addition, no SEAs are located in the vicinity of the Regional Project sites. Project level environmental review may be required for future projects.

Ballona Creek EWMP Regional Projects

There is no riparian habitat or wetlands located at any of the Ballona Creek Regional Project sites or the immediate vicinity, as all of the sites are developed are recreational areas. IG01 had an existing drainage feature onsite; however, this drainage is lined with concrete and is devoid of riparian habitat. Each Regional Project site is designated in its respective general plan as recreation, open space, or other public use. In addition, no SEAs are located in the vicinity of the Regional Project sites. Project level environmental review may be required for future projects.

Impact BIO-3 Would the project have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marshes, vernal pools, coastal wetlands, etc.) through direct removal, filling, hydrological interruption, or other means?

Construction through areas within or adjacent to waterways (creeks, stream, reservoir) or wetland features would require approval from one or more of the following: USACE, RWQCB, or CDFW. Wetlands occur throughout the EWMP Areas ranging from isolated segments of improved urban channels to the open river segments of the Los Angeles River. Once project facility locations and designs are determined, exact locations and acreages of jurisdictional areas located within or adjacent to impact areas shall be determined through a formal jurisdictional delineation. Future project level environmental analysis may be required.

For projects impacting native vegetation within jurisdictional drainages, the implementing agency would be required to obtain California Fish and Game Code Section 1602 compliance and Section 404 compliance from the USACE and Section 401 Certification from the RWQCB. In addition, implementation of Mitigation Measures BIO-1 through BIO-9 would ensure compliance with state and federal regulations relating to potentially jurisdictional features, including wash habitat vegetation that may fall under CDFW jurisdiction.

ULAR and Ballona Creek EWMP Regional Projects

There is no riparian habitat or wetlands located at any of the Regional Project sites or the immediate vicinity, as all of the sites are developed are recreational areas and adjacent washes are lined with concrete. Additional project-level environmental review may be required for future projects.

Impact BIO-4 Would the project interfere substantially with the movement of any native resident or migratory fish or wildlife species, or with established native resident or migratory wildlife corridors, or impede the use of wildlife nursery sites?

There are no established wildlife movement corridors within the EWMP area as described within the Los Angeles County General Plan directly affected by implementation of the EWMPs. The EWMPs would not reduce open water features used by migratory birds or reduce fresh water flows that support sensitive fish species. Implementation of the EWMP would not be expected to interfere with wildlife movement or any migratory corridor/linkage, and would not be constructed within a native wildlife nursery site. Project-level environmental analysis would not be required.

ULAR EWMP Regional Projects

There are no known terrestrial migration corridors within the vicinities of the ULAR EWMP Regional Project sites. The sites are located in urban areas, and are not connected with other open space areas via undeveloped or natural corridors. Although wildlife may visit the Regional Project sites, introduction of subsurface facilities at the ULAR EWMP Regional Project sites would not otherwise impede migration. None of the Regional Project sites have water courses that can be used by migratory fish. Therefore, the ULAR EWMP Regional Projects would not interfere with wildlife migration.

Ballona Creek EWMP Regional Projects

There are no known terrestrial migration corridors within the vicinities of the Regional Project sites. The sites are located in urban areas, and are not connected with other open space areas via undeveloped or natural corridors. None of the Ballona Creek EWMP Regional Project sites have water courses that can be used by migratory fish. Therefore, the Regional Projects would not interfere with wildlife migration.

The Ballona Creek EWMP Regional Project sites include landscaped open space areas, including trees that could be used as nesting sites. Impacts to migratory birds and active nests are prohibited under the Federal Migratory Bird Treaty Act (MBTA), 50 C.F.R. Part 10, and Sections 3500 through 3705 of the California Fish and Game Code protect most migratory bird species and active nests from harm or destruction. Nearly all native North American bird species are on the MBTA list. The nesting season varies according to species, but is generally February 15th through August 15th for most birds and January 31st through September 1st for raptors. If tree and vegetation removal would occur during nesting months at any Ballona Creek EWMP Regional Project site, a confirmation bird survey at each of the sites should be performed to prevent disturbance of active nests. Such surveys are standard mitigation applied during site specific environmental documentation. The requirements for bird surveys are not expected to result in substantial environmental constraints.

Impact BIO-5 Would the project conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?

The proposed project would mainly be constructed within highly urbanized and disturbed areas within existing infrastructure. Any impacts to oak trees within Los Angeles County would be required to comply with the Oak Tree Preservation Ordinance (or other tree ordinances established by the local city). A tree permit may be required if impacts to oak trees or other protected trees are determined to be necessary. No impacts to oak trees or other protected tree species is anticipated. However, the exact locations of many BMP projects have not been established. Implementation of Mitigation Measure BIO-10 would reduce any potential impacts to protected tree species to a less-than-significant level.

ULAR EWMP Regional Projects

The County of Los Angeles protects oak trees and requires a permit prior to any oak tree removals. The City of Los Angeles also protects the following trees within its jurisdiction:

- Oak tree including valley oak
- Southern California Black Walnut
- California Live Oak
- Western Sycamore
- Any other oak genus indigenous to California but excluding the scrub oak,
- California Bay

There is a potential for the ULAR EWMP Regional Projects to result in some tree removal, depending on the specific locations and parameters of the water quality improvements, which

would require permits or other approvals from the respective jurisdiction. The jurisdictions could apply conditions of approval, including tree replacements, or other measure that mitigate the removals. Project level environmental analysis would be needed to determine oak tree ordinance compliance requirements.

Ballona Creek EWMP Regional Projects

In addition to the tree species protected within its jurisdiction, the City of Los Angeles also designates trees of importance as Heritage Trees. At Lafayette Park (LA05), the City has designated a Firewheel tree (located near Wilshire Boulevard) as a Heritage Tree (Los Angeles, 2014).

There is a potential for the Ballona Creek Regional Projects to result in some tree removal, depending on the specific locations and parameters of the water quality improvements, which would require permits or other approvals from the respective jurisdiction. In the case of LA05, it does not appear that the water quality improvements would adversely affect the Firewheel Tree; however, this should be addressed in any site-specific environmental document for LA05. The jurisdictions could apply conditions of approval, including tree replacements, or other measure that mitigate the removals. Project level environmental analysis may be needed to determine oak tree ordinance compliance requirements.

Impact BIO-6 Would the project conflict with the provisions of an adopted habitat conservation plan, natural communities conservation plan, or any other approved local, regional, or state habitat conservation plan?

The EWMP areas are not located within an adopted federal or state habitat conservation plan area, but several SEAs are located within the boundary of the EWMP area. The majority of the structural BMPs would occur in developed or disturbed areas that are expected to be outside of adopted SEAs. BMPs would provide multi-beneficial water quality and habitat restoration improvements to the applicable EWMP watershed. Each development proposed within a designated SEA must undergo a performance review process for compliance with the SEA design compatibility criteria and other standards for approval by the Los Angeles County Department of Regional Planning (County of Los Angeles 2012). Therefore, conflicts with the management policies for each SEA are not anticipated, and impacts would be less than significant.

ULAR and Ballona Creek EWMP Regional Projects

The ULAR and Ballona Creek EWMP Regional Project sites are located within urbanized areas and are developed as parks and recreational facilities. The sites are not located within an adopted Natural Communities Conservation Plan (NCCP) or Habitat Conservation Plan (HCP). In addition, the sites are not located in or near any SEA. Additional project level environmental review may be required if a future project is located in an SEA.

Non-Structural (Institutional) BMPs

As discussed in Section 2.0, Project Description, non-structural/institutional BMPs do not include the construction of new facilities. Consequently, there would be no direct impacts to special-status species or their habitats or riparian or other sensitive natural communities. The

non/structural BMPs would also not result in impacts related to the movement of native resident or migratory fish or wildlife species or impacts related to conflicts with an adopted conservation plan or the Los Angeles County General Plan. However, many of the non-structural BMPs would result in the reduction of dry-weather urban runoff that could reduce perennial flows in local drainages. Returning the local hydrology to a more natural condition would occur overtime and would reduce overall wetted areas within minor drainages and swales throughout the region. Local riparian and lake features that rely on urban runoff could gradually shift from riparian and marsh to upland and sparse riparian. Shorelines may shift and wetted areas may decrease over time as more water is retained in the upper watershed, but these changes would not significantly degrade biological resources in the region as a whole since the revised hydrology would be a more natural condition for the arid region. Groundwater seepage would continue to support the major riparian corridors in the Malibu, Santa Clara, Upper Los Angeles, and San Gabriel watersheds. Retention of flows in the upper watershed would even augment these groundwater resources, offsetting any impacts from surface flow reductions. Moreover, improved water quality in the region's drainages and lagoons would be beneficial to habitat health. Overall, implementation of nonstructural BMPs will not significantly impact sensitive species in the EWMP areas.

3.4 Cultural Resources

3.4.1 Environmental Setting

This chapter addresses the potential impacts of the proposed program on cultural resources. Cultural resources include prehistoric and historic sites, structures, districts, places, and landscapes, or any other physical evidence associated with human activity considered important to a culture, a subculture, or a community for scientific, traditional, religious, or any other reason. For the purposes of this analysis, cultural resources may be categorized into the following groups: archaeological resources, historic resources (including architectural/engineering resources), contemporary Native American resources, human remains, and paleontological resources.

Prior to urban development and the channeling of the Los Angeles River, much of the program area was likely covered with marshes, thickets, dense woodland, and grassland. The abundant and diverse environmental resources of the coastal Los Angeles basin have attracted human inhabitants from the earliest times. While people are known to have inhabited Southern California beginning at least 13,000 years Before Present (B.P.) (Arnold et al., 2004), the first evidence of human occupation of the Los Angeles area dates to at least 9,000 B.P. Archaeological evidence suggests that the margins of rivers, marshes, and swamps within the Los Angeles River drainage, with their rich variety of resources, served as locations of prehistoric settlement and travel during this period. Settlement around the Ballona Lagoon increased significantly during this period.

The EWMP program areas are located in a region traditionally occupied by the Takic-speaking Gabrielino-Tongva Indians. The term "Gabrielino" is a general term that refers to those Native Americans who were administered by the Spanish at the Mission San Gabriel Arcángel. The Gabrielino-Tongva Indians were hunter-gatherers and lived in permanent communities located near the presence of a stable food supply. Community populations generally ranged from 50 to 100 inhabitants.

Although Spanish explorers made brief visits to the region in 1542 and 1602, sustained contact with Europeans did not commence until the onset of the Spanish Period. In the late 18th century, the Spanish began establishing missions in California and forcibly relocating and converting native peoples. The Mexican Period began when Mexico won its independence from Spain in 1821. Mexico continued to promote settlement of California with the issuance of land grants. When the discovery of gold in Northern California was announced in 1848, a huge influx of people from other parts of North America flooded into California. The city of Los Angeles would experience its greatest growth in the 1880s when two more direct rail connections to the East Coast were constructed.

A project's probability for encountering archaeological resources depends upon three factors: (1) original formation of an archaeological deposit, (2) post-depositional (mainly geomorphic) processes following deposition of archaeological remains, and (3) project-specific ground disturbances.

If the various EWMP projects and approaches may be likened to different types of infrastructure development, then their potential effects to archaeological deposits can be understood in terms of human activity impacts. Program actions that would result in large areas of deep ground disturbance would have a greater probability for encountering and impacting buried archaeological deposits than approaches resulting in more limited horizontal and vertical disturbances.

The archaeological potential of the program area will be highly variable depending on local conditions. The low-lying alluvial plain and coastlines would be expected to have been preferred areas for past subsistence and occupation, and archaeological sites in these areas may have been subject to substantial burial. However, the extensive urbanization of these areas makes it likely that a high percentage of archaeological sites that once existed have been subject to disturbance or destruction by humans. On the other hand, while foothills and mountains may have been less favored for occupation because of their steeper slopes and more limited access to water, these areas have generally been subject to less development

Society for Vertebrate Paleontology (SVP) has outlined criteria for screening the paleontological potential of rock units and has established assessment and mitigation procedures tailored to accommodating such potential. The SVP established four categories of paleontological sensitivity (potential) for rock units: high, undetermined, low, and no potential. Section 3.4 of the PEIR identifies paleontologically sensitive geologic formations within the region.

3.4.2 Regulatory Setting

3.4.2.1 Federal

National Historic Preservation Act of 1966

Enacted in 1966, the NHPA declared a national policy of historic preservation and instituted a multifaceted program, administered by the Secretary of the Interior, to encourage the achievement of preservation goals at the federal, state, and local levels. Section 106 of the NHPA states that federal agencies with direct or indirect jurisdiction over federally funded, assisted, or licensed undertakings must take into account the effect of the undertaking on any

historic property that is included in, or eligible for inclusion in, the National Register of Historic Places (NRHP) and that the ACHP must be afforded an opportunity to comment.

National Register of Historic Places

The NRHP was established by the NHPA of 1966, as “an authoritative guide to be used by federal, state, and local governments, private groups and citizens to identify the Nation’s historic resources and to indicate what properties should be considered for protection from destruction or impairment”.

Federal Paleontological Resources Regulations

A variety of federal statutes specifically address paleontological resources. They are generally applicable to a project if that project includes federally owned or federally managed lands, or involves a federal agency license, permit, approval, or funding. Federal legislative protection for paleontological resources stems from the Antiquities Act of 1906 (PL 59-209; 16 United States Code 431 et. seq.; 34 Stat. 225), which calls for protection of historic landmarks, historic and prehistoric structures, and other objects of historic or scientific interest on federal lands.

3.4.2.2 State

California Register of Historical Resources

California Register of Historical Resources (CRHR) was created in 1992 and implemented in 1998 as “an authoritative guide in California to be used by State and local agencies, private groups, and citizens to identify the State’s historical resources and to indicate what properties are to be protected, to the extent prudent and feasible, from substantial adverse change.”

California Historical Landmarks

California Historical Landmarks (CHLs) are buildings, structures, sites, or places that have anthropological, cultural, military, political, architectural, economic, scientific or technical, religious, experimental, or other value and that have been determined to have statewide historical significance.

California Points of Historical Interest

California Points of Historical Interest (PHIs) are sites, buildings, features, or events that are of local (city or county) significance and have anthropological, cultural, military, political, architectural, economic, scientific or technical, religious, experimental, or other value.

Senate Bill 18

Senate Bill 18 (SB 18) requires local governments (city and county) to consult with Native American Tribes before making certain planning decisions and to provide notice to tribes at certain key points in the planning process.

State Paleontological Resources Regulations

Paleontological resources are explicitly afforded protection by CEQA, specifically in Section V(c) of Appendix G, the “Environmental Checklist Form,” which addresses the potential for adverse impacts to “unique paleontological resource[s] or site[s].” PRC Section 5097.5 specifies that any unauthorized removal of paleontological remains is a misdemeanor. Further, the California

Penal Code Section 622.5 sets the penalties for the damage or removal of paleontological resources.

3.4.2.3 Local

General Plans

The Conservation and Open Space Element of the 2008 Los Angeles County General Plan governs the natural and cultural resources of the county. If a CEQA analysis determines that a project will impact a cultural resource area (historic, cultural, or paleontological), the County General Plan provides a set to guidelines that must be adhered to. The numerous cities encompassed by the EWMP program area all have their own respective city General Plans, some of which may contain policies that address cultural resources.

3.4.3 Impact Assessment

3.4.3.1 Thresholds of Significance

For the purposes of this Program Environmental Impact Report (PEIR) and consistency with Appendix G of the CEQA Guidelines, applicable local plans, and agency and professional standards, the program would have a significant impact on cultural resources if it would:

- Cause a substantial adverse change in the significance of a historical resource as defined in §15064.5.
- Cause a substantial adverse change in the significance of an archaeological resource pursuant to §15064.5.
- Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature.
- Disturb any human remains, including those interred outside of a formal cemetery.

The CEQA guidelines state that a substantial adverse change in the significance of a resource means the physical demolition, destruction, relocation, or alteration of the resource or its immediate surroundings such that the significance of a historic resource would be materially impaired. Actions that would materially impair the significance of a historical resource are any actions that would demolish or adversely alter those physical characteristics of a historical resource that convey its historical significance and qualify it for inclusion in the CRHR or in a local register or survey that meet the requirements of PRC Sections 5020.1(k) and 5024.1(g).

Identified cultural resources that may be impacted by individual structural BMP projects would be evaluated for eligibility for listing on the CRHR or local historic register. Cultural resources that are eligible for the CRHR or local historic register are considered to be significant historic resources. Cultural resources would also be evaluated for their qualification as a unique archaeological resource under CEQA. Cultural resources that are identified within individual structural BMP project areas subject to federal approval, permits, or funding would also be evaluated for eligibility for listing on the NRHP. Cultural resources determined to be eligible for listing on the NRHP are automatically eligible for listing on the CRHR and are considered to be significant cultural resources. Paleontological resources are also afforded protection by CEQA. Appendix G (Part V) of the CEQA Guidelines provides guidance relative to significant impacts

on paleontological resources. A project will have a significant impact on the environment if it adversely affects a paleontological resource or site, or a unique geological feature.

3.4.3.2 Summary of Impacts

The following impact analysis tiers from the analyses provided in the County PEIR. The impacts to cultural resources identified in the PEIR that would require mitigation with respect to the above thresholds are summarized in Table 3-4 below. In general, impacts associated with the implementation EWMPs within the jurisdiction of the City of Los Angeles would be the same as those identified in the County PEIR (refer to PEIR for the complete impact discussion). As individual projects identified in the EWMPs are fully developed, the City of Los Angeles (i.e., the Permittee responsible for implementing the project within the jurisdiction over watershed areas within the City of Los Angeles) will conduct CEQA analysis for individual projects as appropriate or may determine that no additional CEQA analysis is required or that a project is exempt from CEQA. For the regional projects proposed in the Ballona Creek EWMP and the ULAR EWMP, an *Initial Study/Environmental Constraints Evaluation* has been performed (refer to Appendix 4.C of the Ballona Creek EWMP [2015], and Appendix 4.C of the ULAR EWMP [2015]). The impacts and mitigation measures identified for those specific projects are incorporated into the impact discussions below.

Table 3-4. Summary of Cultural Impacts Requiring Mitigation Measures Identified in County PEIR.

Structural BMPs	Thresholds of Significance					
	Built Environment Resources	Archaeological and Other Cultural Resources	Unique Archaeological Resources	Paleontological Resources	Human Remains	Cumulative Impacts
<i>Applicable Mitigation Measures:</i>	CUL-1 through CUL-4	CUL-1 through CUL-4	CUL-2; CUL-3; CUL-4	CUL-5 and CUL-6	CUL-7	CUL-1 through CUL-7
Regional BMPs						
Regional Detention and Infiltration	Yes	Yes	Yes	Yes	Yes	Yes
Regional Capture, Detention and Use	Yes	Yes	Yes	Yes	Yes	Yes
Centralized BMP						
Bioinfiltration	Yes	Yes	Yes	Yes	Yes	Yes
Constructed Wetlands	Yes	Yes	Yes	Yes	Yes	Yes
Treatment/Low-Flow Diversions	Yes	Yes	Yes	Yes	Yes	Yes
Creek, River, Estuary Restoration	Yes	Yes	Yes	Yes	Yes	Yes
Distributed BMPs						
Site-Scale Detention	Yes	Yes	Yes	Yes	Yes	Yes
LID – Infiltration/Filtration BMPs – Porous Pavement, Green Streets, Bioswale/Filter Strips, downspout disconnects	Yes	Yes	Yes	Yes	No	Yes
LID – Green Infrastructure – Capture and Use – Cisterns, Rain Barrels, Green roofs, Planter Boxes ⁽¹⁾	Yes	Yes	Yes	No	No	Yes
Flow-through Treatment BMPs ⁽¹⁾	Yes	Yes	Yes	Yes	No	Yes
Source-Control Treatment BMPs (catch basin inserts/screens, hydrodynamic separators, gross solids removal devices) ⁽¹⁾	Yes	Yes	Yes	No	No	Yes
Low-Flow Diversions	Yes	Yes	Yes	Yes	No	Yes

⁽¹⁾ These type of BMPs are generally built as retrofits to existing MS4 systems and would require in most cases little or no excavation.

NOTE: These conclusions are based on typical location and need for ground disturbance.

The following details the mitigation measures that will be required to avoid, minimize, or otherwise reduce significant impacts to a less-than-significant.

Mitigation Measures:

CUL-1: For individual EWMP projects that could impact buildings or structures (including infrastructure) 45 years old or older, implementing agencies shall ensure that a historic built environment survey is conducted or supervised by a qualified historian or architectural historian meeting the Secretary of the Interior’s

Professional Qualification Standards for Architectural History. Historic built environment resources shall be evaluated for their eligibility for listing in the CRHR or local register prior to the implementing agency's approval of project plans. If eligible resources that would be considered historical resources under CEQA are identified, demolition or substantial alteration of such resources shall be avoided. If avoidance is determined to be infeasible, the implementing agency shall require the preparation of a treatment plan to include, but not be limited to, photo-documentation and public interpretation of the resource. The plan will be submitted to the implementing agency for review and approval prior to implementation.

CUL-2: Implementing agencies shall ensure that individual EWMP projects that require ground disturbance shall be subject to a Phase I cultural resources inventory on a project-specific basis prior to the implementing agency's approval of project plans. The study shall be conducted or supervised by a qualified archaeologist, defined as an archaeologist meeting the Secretary of the Interior's Professional Qualifications Standards for Archaeology, and shall be conducted in consultation with the local Native American representatives expressing interest. The cultural resources inventory shall include a cultural resources records search to be conducted at the South Central Coastal Information Center; scoping with the NAHC and with interested Native Americans identified by the NAHC; a pedestrian archaeological survey where deemed appropriate by the qualified archaeologist; and formal recordation of all identified archaeological resources on California Department of Parks and Recreation 523 forms and significance evaluation of such resources presented in a technical report following the guidelines in Archaeological Resource Management Reports (ARMR): Recommended Contents and Format, Department of Parks and Recreation, Office of Historic Preservation, State of California, 1990. If potentially significant archaeological resources are encountered during the survey, the implementing agency shall require that the resources are evaluated by the qualified archaeologist for their eligibility for listing in the CRHR and for significance as a historical resource or unique archaeological resource per CEQA Guidelines Section 15064.5. Recommendations shall be made for treatment of these resources if found to be significant, in consultation with the implementing agency and the appropriate Native American groups for prehistoric resources. Per CEQA Guidelines Section 15126.4(b)(3), preservation in place shall be the preferred manner of mitigation to avoid impacts to archaeological resources qualifying as historical resources. Methods of avoidance may include, but shall not be limited to, project reroute or redesign, project cancellation, or identification of protection measures such as capping or fencing. Consistent with CEQA Guidelines Section 15126.4(b)(3)(C), if it is demonstrated that resources cannot be avoided, the qualified archaeologist shall develop additional treatment measures, which may include data recovery or other appropriate measures, in consultation with the implementing agency, and any local Native American representatives expressing interest in prehistoric or tribal resources. If an archaeological site does not qualify as an historical resource but meets the criteria for a unique archaeological

resource as defined in Section 21083.2, then the site shall be treated in accordance with the provisions of Section 21083.2.

CUL-3: The implementing agency shall retain archaeological monitors during ground disturbing activities that have the potential to impact archaeological resources qualifying as historical resources or unique archaeological resources, as determined by a qualified archaeologist in consultation with the implementing agency, and any local Native American representatives expressing interest in the project. Native American monitors shall be retained for projects that have a high potential to impact sensitive Native American resources, as determined by the implementing agency in coordination with the qualified archaeologist.

CUL-4: During project-level construction, should subsurface archaeological resources be discovered, all activity in the vicinity of the find shall stop and a qualified archaeologist shall be contacted to assess the significance of the find according to CEQA Guidelines Section 15064.5. If any find is determined to be significant, the archaeologist shall determine, in consultation with the implementing agency and any local Native American groups expressing interest, appropriate avoidance measures or other appropriate mitigation. Per CEQA Guidelines Section 15126.4(b)(3), preservation in place shall be the preferred means to avoid impacts to archaeological resources qualifying as historical resources. Methods of avoidance may include, but shall not be limited to, project reroute or redesign, project cancellation, or identification of protection measures such as capping or fencing. Consistent with CEQA Guidelines Section 15126.4(b)(3)(C), if it is demonstrated that resources cannot be avoided, the qualified archaeologist shall develop additional treatment measures, such as data recovery or other appropriate measures, in consultation with the implementing agency and any local Native American representatives expressing interest in prehistoric or tribal resources. If an archaeological site does not qualify as an historical resource but meets the criteria for a unique archaeological resource as defined in Section 21083.2, then the site shall be treated in accordance with the provisions of Section 21083.2.

CUL-5: For individual structural BMP projects that require ground disturbance, the implementing agency shall evaluate the sensitivity of the project site for paleontological resources. If deemed necessary, the implementing agency shall retain a qualified paleontologist to evaluate the project and provide recommendations regarding additional work, potentially including testing or construction monitoring.

CUL-6: In the event that paleontological resources are discovered during construction, the implementing agency shall notify a qualified paleontologist. The paleontologist will evaluate the potential resource, assess the significance of the find, and recommend further actions to protect the resource.

CUL-7: The implementing agency shall require that, if human remains are uncovered during project construction, work in the vicinity of the find shall cease

and the County Coroner shall be contacted to evaluate the remains, following the procedures and protocols set forth in Section 15064.5 (e)(1) of the CEQA Guidelines. If the County Coroner determines that the remains are Native American, the Coroner will contact the Native American Heritage Commission, in accordance with Health and Safety Code Section 7050.5, subdivision (c), and Public Resources Code 5097.98 (as amended by AB 2641). The NAHC will then designate a Most Likely Descendant of the deceased Native American, who will engage in consultation to determine the disposition of the remains.

Structural (Regional, Centralized, and Distributed) BMPs

Impact CUL-1 Would the project cause a substantial adverse change in the significance of a historical resource as defined in State CEQA Guidelines §15064.5?

Ground disturbance for distributed BMPs is typically less than 1 to 2 acres in extent, but may extend in some limited applications up to 5 acres where space is available. Centralized and regional structural BMPs require greater footprints for construction and implementation. Implementation of structural BMPs occurring under the proposed program could impact significant historic built environment resources that exist within the program area. Significant archaeological resources have been recorded throughout the program area, and numerous Native American village sites are known to have existed within the program area (Altschul et al., 2003; Gumprecht, 2001; McCawley, 1996). Known archaeological resources, as well as unknown and unrecorded archaeological resources that may be unearthed during construction activities associated with implementation of structural BMPs, could be impacted by individual projects. If previously undiscovered artifacts or buried archaeological resources are uncovered during excavation or construction, significant impacts could occur. Implementation of Mitigation Measures CUL-1-4 would reduce impacts to archaeological and other cultural resources that qualify as historical resources. Project-level environmental analysis may be required to determine if any historic, archaeological or paleontological resources are present and whether mitigation is required.

ULAR EWMP Regional Projects

The ULAR EWMP Regional Projects would be located at community parks, or on a center median. None of the locations where water quality improvements would occur at the Regional Project sites are developed with structures over the age of 50-years that would be directly affected, and therefore, none of the ULAR EWMP Regional Projects would result in demolition or relocation of any historic structure. However, there is one historic resource north of GL01, Fremont Park, and one historic structure located at the east end of Lacy Park (SM01) in San Marino. Project level environmental review may be required for future sites. The following summarizes the cultural resources at GL01 and SM01:

- SM01 – Lacy Park. Lacy Park was originally Wilson Lake in 1875, and the land was purchased by the city in 1925 and dedicated as a park. Many of the tree species, planted nearly 100 years ago, are the result of the designer, Mr. William Hertrich and its first Park Superintendent, Mr. Armin Thurnher. The City considers the Thurnher house, located at the east end of the Park, to be a historic resource. In addition, the San Marino War Memorial is located at the east end of the Park. The water quality improvements would be subsurface

and confined to center area of the Park and are not expected to not result in physical changes to the Thurnher house or the War memorial.

- GL01 – Fremont Park. Fremont Park is bounded by Kenilworth Avenue on its east boundary. Approximately 200 feet to the north of the northern boundary of Fremont Park, the Kenilworth Avenue Bridge crosses over the Verdugo Wash. This bridge is listed as a historic resource in the City of Glendale’s Register of Historic Resources. The water quality improvements would be confined to Fremont Park and would not result in physical changes to the bridge, or its context.

Ballona Creek EWMP Regional Projects

The Regional Projects would be located at community parks, or on a center median. None of the Regional Project sites are developed with structures over the age of 50-years that would be directly affected, and therefore, none of the Regional Projects would result in demolition or relocation of any historic structure. However, one historic structure is located close to each of two sites, BH01 and LA05. Project level environmental review may be required for future sites. The following summarizes the cultural resources at BH01 and LA05:

- BH01 - La Cienega Park. The headquarters for the Academy of Motion Picture Arts and Sciences occupies the building just north of Fenton Field. The building, the former Beverly Hills Water Treatment Plant No. 1 meets the City of Beverly Hill’s criteria for designation as a local Landmark, as required in the City’s Historic Preservation Ordinance, and is considered historic. Since Fenton Field could include a buried tank or infiltration unit and the field is located in close proximity to the historic building, there is the potential for construction activities to indirectly affect the historic structure, depending on the specific location, depth, and construction methods for the water quality improvements. In order to address this potential environmental constraint, an appropriately licensed engineer should review the improvements at Fenton Field and develop, as necessary, means and measures to avoid damage related to proximity of construction to the historic structure.
- LA05 - Lafayette Park. The Felipe De Neve Library, which is a historic resource (Los Angeles Historic Cultural Monument No. 452), is located adjacent to and north of the project site. The water quality improvements would not require removal or physical changes to the library, and as a consequence, are not expected to directly adversely affect the historic resource. However, since buried tanks and/or infiltration units could be placed in Lafayette Park in close proximity to the historic building, there is the potential for construction activities to indirectly and affect the historic structure, depending on the specific location, depth, and construction methods for the water quality improvements. In order to address this potential environmental constraint, an appropriately licensed engineer should review the improvements at Lafayette Park and develop, as necessary, means and measures to avoid damage related to proximity of construction to the historic structure.

Impact CUL-2 Would the project cause a substantial adverse change in the significance of an archaeological resource pursuant to State CEQA Guidelines §15064.5?

The program area should be considered sensitive for archaeological resources. Archaeological sensitivity varies across the program area based on specific environmental factors. but archaeological resources could potentially be present in any individual structural BMP project

area. Known archaeological resources, as well as unknown and unrecorded archaeological resources that may be unearthed during construction activities associated with implementation of structural BMPs, could be impacted by individual EWMP projects. Any structural BMP which involves grading, trenching, excavation, vegetation removal, or other form of ground disturbance could impact archaeological resources, some of which may qualify as unique archaeological resources. Implementation of Mitigation Measures CUL-2, CUL-3, and CUL-4 would require that unique archaeological resources be treated in accordance with the provisions of Section 21083.2, which would reduce impacts to unique archaeological resources to a less-than-significant level. Project level environmental review may be needed to determine if mitigation is required.

ULAR and Ballona Creek EWMP Regional Projects

The ULAR and Ballona Creek EWMP Regional Project sites would be constructed within the boundaries of community parks and recreation sites. The surfaces of these sites are developed for active recreational uses (fields and courts) and passive recreational uses (picnic areas, etc.), and are not intensively developed. Because the development history of these sites is unknown and the onsite development is low intensity, there could be undisturbed soils below the sites which contain archaeological resources. In addition, in the case of the Culver Boulevard median (CC04 - Ballona Creek EWMP), there could be artifacts related to its previous historic uses (railroad right-of-way). Based on this, site-specific cultural resource investigations, including a cultural resources records search and field survey by a qualified archaeologist) should be conducted, either prior to or as part of the site-specific environmental documentation for each Regional Project. Mitigation that may be applied in the site-specific environmental document may include monitoring of excavation work by a qualified archaeologist with the authority to halt construction, and the subsequent evaluation and curation of any discovered resources.

Impact CUL-3 Would the project directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?

The program area is underlain by a number of high or undetermined paleontological sensitivity units. These sensitive geological formations/units may contain significant paleontological resources. The Los Angeles County General Plan Conservation Element requires that a paleontologist be retained to mitigate potential impacts to nonrenewable paleontological resources. However, significant paleontological resources can be uncovered even in areas of low sensitivity, and it is possible that ground-disturbing construction activities associated with implementation of the program could result in the inadvertent discovery of paleontological resources, which could be a significant impact. Implementation of Mitigation Measures CUL-5 and CUL-6 would reduce these impacts to less-than-significant levels at this program-level of analysis. Project level environmental analysis may be required.

ULAR and Ballona Creek EWMP Regional Projects

Similar to the discussion under archaeological resources, the development history of the Regional Project sites is unknown and the onsite development is low intensity. There could be undisturbed subsurface geological units suitable for containing paleontological resources. A site-specific paleontological records search should be conducted by the County's Natural History Museum to determine whether paleontological resources can be present at the depths that would occur at each site, either prior to or as part of the site-specific environmental

documentation for each Regional Project. Mitigation that may be applied in the site- specific environmental document may include monitoring of excavation work by a qualified paleontologist with the authority to halt construction, and the subsequent evaluation and curation of any discovered resources.

Impact CUL-4 The program could disturb any human remains, including those interred outside of a formal cemetery.

Program-level development involving ground disturbance within the program area could impact human remains. In the event that human remains are discovered, including those interred outside of formal cemeteries, the human remains could be inadvertently damaged, which could be a significant impact. Implementation of Mitigation Measure CUL-7 would reduce impacts to less than- significant levels at this program-level of analysis. Project level environmental analysis may be required.

ULAR and Ballona Creek EWMP Regional Projects

No cemeteries or burial sites are known to have occurred at the Regional Project site; however, it is still possible that human remains exist in the subsurface. California Health and Safety Code Section 7050.5 requires that in the event of the discovery of human remains outside of a dedicated cemetery, all ground disturbances must cease and the county coroner must be notified. Section 7052 establishes a felony penalty for mutilating, disinterring, or otherwise disturbing human remains, except by relatives. Sections 5097.94 and 5097.98 of the Public Resources Code specify a protocol to be followed when the Native American Heritage Commission receives notification of a discovery of Native American human remains from a county coroner. Compliance with existing laws regarding the handling of human remains discovered outside of formal cemeteries are expected to address any issues associated with the unanticipated discovery of human remains during project construction.

Non-Structural (Institutional) BMPs

As discussed in Section 2.0, Project Description, non-structural/institutional BMPs do not include the construction of new facilities, demolition, or any ground disturbance. Consequently, implementation of non-structural BMPs would not impact historical resources, unique archaeological resources or impact human remains.

3.5 Geological and Mineral Resources

3.5.1 Environmental Setting

The project area is located in the center portion of the Transverse Ranges Geomorphic Province. This province consists of an east-west trending series of steep mountain ranges and valleys that deviate from the normal northwest trend of other Coastal California geomorphic provinces due to intense north-south compression squeezing the ranges within this province. The east-west structure of the Transverse Ranges is oblique to the normal northwest trend of coastal California, hence the name "Transverse." The eastern extension, the San Bernardino Mountains, has been displaced to the south along the San Andreas Fault. As a result, this is one of the most rapidly rising regions on earth and it is seismically active. Cenozoic petroleum-rich sedimentary rocks have been folded and faulted, making this an important oil-producing

area in the United States. The Los Angeles Basin is in the southern part of the province and separates the Transverse Ranges Province from the Peninsular Ranges Provinces to the south.

Topography in the EWMP areas varies regionally from sea level at the coast to several thousand feet in the surrounding mountains. The project area geology consists of Tertiary and older (1.6 million years and older) bedrock mountain ranges and hills surrounding and separating Quaternary and younger (1.6 million years and younger) sediment-filled basins and valleys, Regional Geology (U.S. Geological Survey [USGS], 1990). To the northwest of the project area, the Santa Monica Mountains have a granitic and metamorphic core covered with marine sedimentary sandstone, shale, and conglomerate rocks. To the northeast of the project area, the San Gabriel Mountains consist mostly of granitic rocks with some metamorphic gneiss and schist rocks. Several lower hills separate the Los Angeles Basin and the San Fernando and Santa Clara Valleys. Marine sediments and erosion of the surrounding mountain ranges and hills within the project area have filled the intervening basins and valleys with thick deposits of sediments. The recent surface sediments are mostly sand and silt. Much of the basin and valley areas have been highly disturbed through development and much of the surface materials consist of undocumented fills

The State of California defines an active fault as one that has had surface displacement within Holocene time (the last 11,000 years). The project area is located in a seismically active region of California. Major earthquakes have affected the region in the past and are expected to occur in the near future on one of the active faults in the area. The San Andreas transform fault system, which forms the boundary between the North American and Pacific tectonic plates, is responsible for the highly seismic nature of Southern California.

Seismic hazards are generally classified into two categories: primary seismic hazards (surface fault rupture and groundshaking) and secondary seismic hazards (liquefaction and other types of seismically induced ground failure, along with seismically induced landslides). Geologic hazards include land movement of problematic soils, including landslides and other slope failures, expansive soils, erosion, settlement and subsidence, and sinkholes. These geologic hazards are discussed below. Detailed descriptions of seismic hazards and geologic hazards are provided in the PEIR (Section 3.5.1)

Mineral resources include commercially viable oil and gas deposits, and nonfuel mineral resources deposits. Nonfuel mineral resources include metals such as gold, silver, iron, and copper; industrial metals such as boron compounds, rare-earth elements, clays, limestone, gypsum, salt, and dimension stone; and construction aggregate, including sand, gravel, and crushed stone. California is the largest producer of sand and gravel in the nation and the greater Los Angeles area is the nation's leading producer for its geographical size. The County has large quantities of sand and gravel, which are located close to the market.

3.5.2 Regulatory Setting

3.5.2.1 State

Alquist-Priolo Earthquake Fault Zoning Act

The Alquist-Priolo Earthquake Fault Zoning Act protects structures for human occupancy from the hazard of surface faulting (Bryant and Hart, 2007). In accordance with the Act, the State

Geologist established regulatory zones—called earthquake fault zones— around the surface traces of active faults, and published maps showing these zones. Cities and counties must regulate certain development projects within the zones, which includes withholding permits until geologic investigations demonstrate that development sites are not threatened by future surface displacement. Surface fault rupture is not necessarily restricted within an Alquist-Priolo Zone. This applies to the project because structural Best Management Practices (BMPs) would be either prohibited within these fault zones or a geotechnical investigation would be required to develop design features to limit the impact from a seismic event.

Seismic Hazard Mapping Act

The Seismic Hazards Mapping Act was passed to reduce threats to public health and safety and to minimize property damage caused by earthquakes, strong ground shaking, liquefaction, landslides, or other hazards caused by earthquakes. This act requires the State Geologist to delineate various seismic hazard zones, and Cities, Counties, and other local permitting agencies to regulate certain development projects within these zones. Before a development permit is granted for a site within a seismic hazard zone, a geotechnical investigation must be conducted and appropriate mitigation measures incorporated into the project's design. This act applies to the program because structural BMPs would be either prohibited within these seismic hazard zones or a geotechnical investigation would be required to develop design features to limit the impact from a seismic event.

California Building Code

The purpose of the CBC is to regulate and control the design, construction, quality of materials, use occupancy, location, and maintenance of all building and structures within its jurisdiction. Title 24 is administered by the California Building Standards Commission, which, by law, is responsible for coordinating all building standards. Under State law, all building standards must be centralized in Title 24 or they are not enforceable. The provisions of the CBC apply to the construction, alteration, movement, replacement, and demolition of every building or structure or any appurtenances connected or attached to such buildings or structures throughout California.

NPDES Construction General Permit

Construction associated with the proposed program would disturb more than one acre of land surface for centralized and regional structural BMPs (and possibly for those distributed structural BMPs larger than one acre), affecting the quality of stormwater discharges into waters of the United States. The proposed program would therefore be subject to the NPDES General Permit for Stormwater Discharges Associated with Construction and Land Disturbance Activities (Order 2009-0009-DWQ, NPDES No. CAS000002, Construction General Permit [CGP]), as amended by Order 2010-0014-DWQ and Order 2012-0006-DWQ). The CGP regulates discharges of pollutants in stormwater associated with construction activity to waters of the United States from construction sites that disturb one or more acres of land surface, or that are part of a common plan of development or sale that disturbs more than one acre of land surface.

The CGP requires the development and implementation of a Stormwater Pollution Prevention Plan (SWPPP) that includes specific BMPs designed to prevent pollutants from contacting stormwater and keep all products of erosion from moving off-site into receiving waters. The

SWPPP BMPs are intended to protect surface water quality by preventing the off-site migration of eroded soil and construction-related pollutants from the construction area.

California Geological Survey

Based on guidelines adopted by CGS, areas known as Mineral Resource Zones (MRZs) are classified according to the presence or absence of significant nonfuel mineral resources deposits. The classification of these mineral resources is a joint effort of the State and local governments. It is based on geologic factors and requires that the State Geologist classify the mineral resources area as one of the four MRZs. Much of the area within the MRZ sites in Los Angeles was developed with structures prior to the MRZ classification and, therefore, is unavailable for extraction.

3.5.2.2 Local

County of Los Angeles General Plan

The proposed Enhanced Watershed Management Programs (EWMPs, or “program”) would be subject to the local plans and policies of the areas in which they are located. The Los Angeles General Plan is described in detail in the PEIR.

The numerous cities encompassed by the EWMP area all have their own respective city General Plans, which may contain policies that address geology and minerals. As implementation of the individual structural BMP projects proceeds, specific policies and objectives pertaining to geology and minerals from applicable city General Plans would be identified and evaluated on a project-by-project basis during subsequent CEQA environmental processes.

The County of Los Angeles (County) prepared the 2014 Low Impact Development Standards Manual (LID Standards) to comply with the requirements of the National Pollutant Discharge Elimination System (NPDES) Municipal Separate Storm Sewer System (MS4) Permit for stormwater and non-stormwater discharges from the MS4 within the coastal watersheds of Los Angeles County (CAS004001, Order No. R4-2012-0175), referred to as the 2012 MS4 Permit (County of Los Angeles, 2014b). The LID Standards provide guidance for the implementation of stormwater quality control measures in new development and redevelopment projects in unincorporated areas of the County with the intention of improving water quality and mitigating potential water quality impacts from stormwater and non-stormwater discharges. The November 2013 LID Ordinance became effective December 5, 2013.

In addition, In November 2011, the City of Los Angeles adopted the Stormwater Low Impact Development (LID) Ordinance #181899). The City institutionalized the use of LID techniques for development and redevelopment projects. Subsequent to the adoption of the Stormwater LID Ordinance, the City prepared the Development Best Management Practices Handbook, Low Impact Development Manual, dated June 2011, to describe the required BMPs (City of Los Angeles, 2011). Various other cities within the County also have LID standards or guidance. The goals, objectives, and content of the LID document are similar to that of the County and City of Los Angeles, and are not referenced here.

3.5.3 Impact Assessment

3.5.3.1 Thresholds of Significance

For the purposes of this PEIR and consistency with Appendix G of the CEQA Guidelines, the project would have a significant impact on geologic resources if it would:

- Expose people or structures to potential substantial adverse effects, including the risk of loss, injury, or death involving:
 - Rupture of a known earthquake fault, as delineated on the most recent Alquist- Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault;
 - Strong seismic groundshaking;
 - Seismic-related ground failure, including liquefaction; or
 - Landslides
- Result in substantial soil erosion or the loss of topsoil
- Be located on a geologic unit that is unstable or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, liquefaction or collapse
- Be located on expansive soils, as defined in 24 CCR 1803.5.3 of the 2013 CBC 2013
- Have soils incapable of adequately supporting the use of a septic tank or alternative wastewater disposal systems where sewers are not available for the disposal of wastewater

The project would have a significant impact on mineral resources if it would:

- Result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state
- Result in the loss of availability of a locally important mineral resource recovery site delineated on a local General Plan, Specific Plan, or other land use plan

3.5.3.2 Summary of Impacts

The following impact analysis tiers from the analyses provided in the County PEIR. The impacts to geologic and mineral resources identified in the PEIR that would require mitigation with respect to the above thresholds are summarized in Table 3-5 below. In general, impacts associated with the implementation EWMPs within the jurisdiction of the City of Los Angeles would be the same as those identified in the County PEIR (refer to PEIR for the complete impact discussion). As individual projects identified in the EWMPs are fully developed, the City of Los Angeles (i.e., the Permittee responsible for implementing the project within the jurisdiction over watershed areas within the City of Los Angeles) will conduct CEQA analysis for individual projects as appropriate or may determine that no additional CEQA analysis is required or that a project is exempt from CEQA. For the regional projects proposed in the Ballona Creek EWMP and the ULAR EWMP, an *Initial Study/Environmental Constraints Evaluation* has been performed (refer to Appendix 4.C of the Ballona Creek EWMP [2015], and Appendix 4.C of the

ULAR EWMP [2015]). The impacts and mitigation measures identified for those specific projects are incorporated into the impact discussions below.

Table 3-5. Summary of Geologic and Mineral Impacts Requiring Mitigation Measures Identified in County PEIR.

Structural BMPs	Thresholds of Significance						
	Exposure to Seismic-Related Hazards	Soil Erosion or Topsoil Loss	Soil Stability	Expansive Soils	On-Site Wastewater Treatment Systems	Mineral Resources	Cumulative Impacts
<i>Applicable Mitigation Measures:</i>	None Required	None Required	GEO-1	None Required	None Required	None Required	GEO-2
Regional BMPs							
Regional Detention and Infiltration	No	No	No	No	No	No	Yes
Regional Capture, Detention and Use	No	No	No	No	No	No	Yes
Centralized BMP							
Bioinfiltration	No	No	No	No	No	No	Yes
Constructed Wetlands	No	No	No	No	No	No	Yes
Treatment/Low-Flow Diversions	No	No	No	No	No	No	Yes
Creek, River, Estuary Restoration	No	No	No	No	No	No	Yes
Distributed BMPs							
Site-Scale Detention	No	No	No	No	No	No	Yes
LID – Infiltration/Filtration BMPs – Porous Pavement, Green Streets, Bioswale/Filter Strips, Downspout Disconnects	No	No	No	No	No	No	Yes
LID – Green Infrastructure – Capture and Use – Cisterns, Rain Barrels, Green roofs, Planter Boxes	No	No	No	No	No	No	Yes
Flow through Treatment BMPs	No	No	No	No	No	No	Yes
Source-Control Treatment BMPs (catch basin inserts/screens, hydrodynamic separators, gross solids removal devices)	No	No	No	No	No	No	Yes
Low-Flow Diversions	No	No	No	No	No	No	Yes

NOTE: These conclusions are based on typical BMP size and location.

The following details the mitigation measures that will be required to avoid, minimize, or otherwise reduce significant impacts to a less-than-significant.

Mitigation Measures:

GEO-1: Prior to approval of infiltration BMPs, implementing agencies shall conduct a geotechnical investigation of each infiltration BMP site to evaluate infiltration suitability. If infiltration rates are sufficient to accommodate an infiltration BMP, the geotechnical investigation shall recommend design

measures necessary to prevent excessive lateral spreading that could destabilize neighboring structures. Implementing agencies shall implement these measures in project designs.

GEO-2: Prior to installing BMPs designed to recharge local groundwater supplies, the Implementing Agency shall notify local groundwater managers including the Upper Los Angeles River Area Water Master, the Water Replenishment District of Southern California, or the San Gabriel Water Master as well as local water producers such as local municipalities and water companies. The Implementing Agency shall coordinate BMP siting efforts with groundwater managers and producers to mitigate high groundwater levels while increasing local water supplies.

Structural (Regional, Centralized, and Distributed) BMPs

Impact GEOL-1 Would the project expose people or structures to potential substantial adverse effects, including the risk of loss, injury, or death involving: (1) rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault, (2) strong seismic groundshaking, or (3) seismically induced liquefaction or landslides, which could expose people, structures, or habitat to potential risk of loss, damage, injury, or death.

The EWMP area lies in a region that is seismically active and includes numerous active faults. In the event of an earthquake, fault rupture and seismic groundshaking could be experienced in the project area, as is typical throughout Southern California. Facilities constructed on or within up to 500 feet of an active fault trace could be damaged by fault rupture. Seismic groundshaking and seismically induced liquefaction, landslides, or other slope failure could result in structural damage to facilities, which in turn could affect operation of related systems. Damage to facilities could result in threats to the safety of people in downslope areas or damage to other downslope facilities. To ensure impacts to public safety are minimized, prior to construction of each specific project, a design-level geotechnical investigation may be required. The geotechnical evaluation would identify the potential geologic and seismic hazards and would recommend site-specific design criteria to abate seismic hazards, such as special foundations and structural setbacks, and these recommendations would be incorporated into the design of individual proposed projects.

In addition, the County of Los Angeles LID Standards, as well as LID Standards for the various cities, require that all structural BMPs (regional, centralized, and distributed) that include ground disturbance activities, regardless of size; conduct a site assessment; and identify design considerations. Completion of a comprehensive design-level geotechnical investigation, adherence to the current CBC, LID Standards, and local ordinances and laws regulating construction, and the application of proven seismic design criteria as standard engineering practice would ensure that structures are designed to withstand seismic events without sustaining substantial damage or collapsing. Therefore, this impact is considered less than significant.

ULAR and Ballona Creek EWMP Regional Projects

The ULAR and Ballona Creek Regional Projects would include subsurface storage basins and structures, and potentially some surface improvements. As a standard practice during the design process for any structure or facility, a geotechnical study is performed of each site that evaluates and identifies faults and fault zones that could affect the project, and that would make recommendations regarding project design based on the geotechnical considerations. Because geotechnical considerations are addressed during the design phase, the ULAR and Ballona Creek Regional Projects would not result in exposure of people or structures to substantial geotechnical hazards, including ground shaking, or seismic-related ground failure, including liquefaction; additional project level environmental review would not be needed. In addition, the Regional Projects would be constructed and operated on various community park sites and a center median. The project sites are relatively flat with no substantial natural or graded slopes. The Regional Projects are not located near any landslide hazard areas; therefore, there would be no environmental constraints.

Impact GEOL-2 Would the project result in substantial soil erosion or the loss of topsoil?

Construction activities for proposed program facilities such as excavation and grading could result in soil erosion or loss of topsoil during rain or high-wind events. Erosion could damage facilities, pose risk to people, or damage habitat or improvements downslope of a proposed program, resulting in potentially significant impacts. However, each BMP type would generally serve to slow down or fully retain stormwater runoff. This would act to reduce erosion potential compared with existing conditions. Discharge points from centralized and distributed BMPs would be designed to minimize scour potential, and in any case improve scour potential from existing conditions.

To prevent erosion and runoff from construction sites, the CGP requires the preparation and implementation of a SWPPP that would include BMPs to control erosion and off-site sedimentation from construction sites. The required compliance with the SWPPP and implementation of erosion control BMPs would ensure that soil erosion and loss of topsoil would be minimized to levels considered less than significant. Proposed projects that are smaller than one acre would be required to comply with the BMPs identified in the Los Angeles County MS4 Permit (RWQCB Order No. R4-2010-0175), which would implement minimum-control BMPs to provide erosion control and sediment control strategies for small construction sites (see Section 3.8, Surface Hydrology and Water Quality, for a more detailed explanation of the MS4 Permit.). Compliance with SWPPPs and runoff BMPs (will vary with the area of disturbance, construction vehicles used, site grade, and duration of project) would ensure less than significant erosion during construction. Additional project level review would not be required.

ULAR EWMP Regional Projects

The majority of ULAR EWMP Regional Projects would involve storage structures beneath community recreation areas, and would not result in erosion. The ULAR EWMP Regional Projects at Arroyo Park (SM01) could place bio-retention features at the ground surface; however, these improvements would be engineered and constructed in a manner that infiltrates captured stormwater, rather than conveys it offsite. These design features would limit the potential for erosion, and would not represent an environmental constraint.

Ballona Creek EWMP Regional Projects

The majority of Regional Projects would involve storage structures beneath community recreation areas, and would not result in erosion. Some Regional Projects would place bio-retention features at the ground surface (BH01, IG01, and CC04); however, these improvements would be engineered and constructed in a manner that infiltrates captured stormwater, rather than conveys it offsite. These design features would limit the potential for erosion, and would not represent an environmental constraint.

Impact GEOL-3 Is the project located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on-site or off-site landslides, lateral spreading, subsidence, liquefaction, or collapse?

Non-seismically-induced geologic hazards such as landslides, lateral spreading, settlement, and slope failure can be caused by unstable soils. Infiltration of water into surficial soils can increase soil instability. Distributed structural BMPs would be smaller, site- or parcel-specific structures and would therefore be less vulnerable to geologic hazards. Although distributed structural BMPs that include above ground components (e.g., sides or levees to basins, planter boxes, rain barrels, water clarifiers) could be damaged by geologic hazards, the resulting release of water would be smaller and less likely to cause significant damage such that no project level environmental analysis would be required.

The regional and centralized structural BMPs that include the construction of larger physical structures would be more susceptible to unstable soils. To ensure that structural BMPs are not undermined by unstable soils or impact adjacent infrastructure and buildings, Mitigation Measure GEO-1 requires that each specific project would require a design-level geotechnical investigation. The geotechnical evaluation would identify the potential for geologic hazards and would recommend site-specific design criteria to abate geologic hazards that would be incorporated into the design of individual proposed projects. Implementing the design requirements in the CBC and local (County and city) ordinances and recommendations of geotechnical investigations would ensure that all structures are constructed in compliance with the applicable laws, regulations, and policies, including the LID Ordinances. Therefore, this impact is considered less than significant, and project level environmental analysis would not be required.

ULAR and Ballona Creek EWMP Regional Projects

Although no unstable geologic conditions are known to occur at the ULAR and Ballona Creek Regional Project sites, a geotechnical study for each Regional Project would be prepared as a standard practice to address geotechnical considerations during the Project design phase. Recommendations would be incorporated into the project design, which would keep the Regional Projects from resulting in substantive geotechnical hazards or risk exposure. As such, project level environmental analysis would not be needed.

Impact GEOL-4 Is the project located on expansive soil, as defined in Table 18-1-B of the Uniform Building Code (1994), creating substantial risks to life or property?

Some areas within the project area have expansive soil. Soil expansion can occur in expansive soils that have not been removed or properly conditioned. The differential ground movement that occurs through soil expansion could result in structural damage to facilities over the long

term, which in turn could affect operation of related systems. Damage to the facilities could result in threats to the safety of people at or near the facilities. Completion of a comprehensive design-level geotechnical investigation, implementing the design requirements in the CBC and local (County and city) ordinances, and ensuring that all structures are constructed in compliance with the applicable laws, regulations, and policies, including the LID Ordinances, would ensure that structural BMPs are constructed in a manner that avoids impacts from expansive soils. Therefore, this impact is considered less than significant and no project-level environmental analysis would be needed.

ULAR and Ballona Creek EWMP Regional Projects

As discussed above, a geotechnical study for each Regional Project would be prepared to address geotechnical considerations (including expansive soils) as a standard practice during the Project design phase, and recommendations would be incorporated into Project designs to keep the ULAR or Ballona Creek EWMP Regional Projects from resulting in substantial risks to life or property.

Impact GEOL-5 Would the project have soils that are incapable of supporting the use of septic tanks or alternative wastewater disposal systems where sewers are not available for the disposal of wastewater?

Implementation of the proposed program would not include facilities that require the use of septic systems or alternate wastewater disposal systems where sewers are not available for the disposal of wastewater. Therefore, no impact would occur related to soil suitability for septic or alternative wastewater disposal systems; no project level environmental analysis would be required.

ULAR and Ballona Creek EWMP Regional Projects

The ULAR and Ballona Creek EWMP Regional Projects are water quality improvement projects that do not generate wastewater. Therefore, the ULAR and EWMP Regional Projects would not result in environmental constraints related to alternative wastewater disposal methods; no project level environmental analysis would be required.

Impact GEOL-6 The proposed program could result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state or a locally important mineral resource recovery site delineated on a local General Plan, Specific Plan, or other land use plan.

Typical distributed structural BMPs would be constructed within areas that are already urbanized and disturbed, and would therefore not be available for mineral resource activities. Regional or centralized structural BMPs could be constructed in locations that are not already urbanized and are located within a designated Mineral Resource Zone. Siting projects within designated MRZs could be conducted if the BMPs do not impede access to the mineral resources. In any case, siting large and small BMPs would need to comply with local and County General Plan zoning restrictions; additional project-level environmental review may be needed. Compliance with local General Plans and the County of Los Angeles General Plan would ensure that impacts to mineral resources would be less than significant.

ULAR and Ballona Creek EWMP Regional Projects

The ULAR and Ballona Creek Regional Projects would be located within existing community parks or a center median, and none of the sites are designated as containing important mineral resources.

Non-Structural (Institutional) BMPs

As discussed in Section 2.0, Project Description, non-structural/institutional BMPs do not include the construction of new facilities. Consequently, there would be no new facility that would result in impacts relating to geologic hazards, erosion, or expansive soils, or mineral resources.

3.6 Greenhouse Gas Emissions

The proposed program is located in the County of Los Angeles within the Basin, which has a distinctive climate determined by its terrain and geographic location. The general region lies in the semi-permanent high-pressure zone of the eastern Pacific, resulting in a mild climate tempered by cool sea breezes with light average wind speeds.

Various gases in the earth's atmosphere, classified as GHGs, play a critical role in determining its surface temperature. Emissions of CO₂ are by-products of fossil fuel combustion. Prominent GHGs contributing to the greenhouse effect are carbon dioxide (CO₂), methane (CH₄), nitrous oxide (N₂O), hydrofluorocarbons (HFCs), chlorofluorocarbons (CFCs), perfluorocarbons (PFCs), and sulfur hexafluoride (SF₆). Much of the scientific literature suggests that human caused emissions of these GHGs in excess of natural ambient concentrations are responsible for intensifying the greenhouse effect and have led to a trend of unnatural warming of earth's climate.

GHGs are global pollutants, unlike criteria air pollutants and toxic air contaminants, which are pollutants of regional and local concern. Whereas pollutants with localized air quality effects have relatively short atmospheric lifetimes (about one day), GHGs have long atmospheric lifetimes (one year to several thousand years).

3.6.1 Regulatory Setting

3.6.1.1 Federal

The federal Clean Air Act (CAA) requires the U.S. Environmental Protection Agency (USEPA) to define national ambient air quality standards to protect public health and welfare in the United States. The CAA does not specifically regulate GHG emissions; however, on April 2, 2007, the U.S. Supreme Court in *Massachusetts v. U.S. Environmental Protection Agency* determined that GHGs are pollutants that can be regulated under the CAA. Currently, there are no federal regulations that establish ambient air quality standards for GHGs.

Specific GHG regulations that USEPA has adopted to-date are as follows:

40 CFR Part 98. Mandatory Reporting of Greenhouse Gases Rule. This rule requires mandatory reporting of GHG emissions for facilities that emit more than 25,000 metric tons of CO₂e emissions per year (USEPA, 2011).

40 CFR Part 52. Proposed Prevention of Significant Deterioration and Title V Greenhouse Gas Tailoring Rule. USEPA recently mandated to apply Prevention of Significant Deterioration (PSD) requirements to facilities whose stationary source CO₂e emissions exceed 75,000 tons per year (USEPA, 2010).

The USEPA also recently released a proposed rule which would regulate GHG emissions from existing power plants across the nation. The proposed rule establishes state-by-state 2030 GHG goals.

3.6.1.2 State

The California Air Resources Board (CARB) is the agency responsible for coordination and oversight of state and local air pollution control programs in California. There are currently no state regulations in California that establish ambient air quality standards for GHGs. However, California has passed laws directing CARB to develop actions to reduce GHG emissions, and several state legislative actions related to climate change and GHG emissions have come into play in the past decade.

Assembly Bill 1493 (Pavley)

In 2002, then-Governor Gray Davis signed Assembly Bill (AB) 1493. AB 1493 required that CARB develop and adopt, by January 1, 2005, regulations that achieve “the maximum feasible reduction of greenhouse gases emitted by passenger vehicles and light-duty trucks and other vehicles determined by CARB to be vehicles whose primary use is noncommercial personal transportation in the state.” To meet the requirements of AB 1493, in 2004 CARB approved amendments to the California Code of Regulations (CCR) adding GHG emissions standards to California’s existing standards for motor vehicle emissions.

Executive Order S-03-05

the Executive Order established total GHG emission targets. Specifically, emissions were to be reduced to the 2000 level by 2010 and are to be reduced to the 1990 level by 2020, and to 80 percent below the 1990 level by 2050. The Executive Order directed the Secretary of the California Environmental Protection Agency (CalEPA) to coordinate a multi-agency effort to reduce GHG emissions to the target levels.

Assembly Bill 32 (California Global Warming Solutions Act of 2006)

AB 32 establishes regulatory, reporting, and market mechanisms to achieve quantifiable reductions in GHG emissions and establishes a cap on statewide GHG emissions. AB 32 requires that statewide GHG emissions be reduced to 1990 levels by 2020. This reduction will be accomplished by enforcing a statewide cap on GHG emissions that will be phased in starting in 2012.

Senate Bill 1368

Senate Bill (SB) 1368 is the companion bill of AB 32 and was signed by Governor Schwarzenegger in September 2006. SB 1368 required the California Public Utilities Commission (CPUC) to establish a GHG emission performance standard for baseload generation from investor-owned utilities.

Executive Order S-1-07

Executive Order S-1-07 proclaims that the transportation sector is the main source of GHG emissions in California, generating more than 40 percent of statewide emissions. It establishes a goal to reduce the carbon intensity of transportation fuels sold in California by at least ten percent by 2020.

Senate Bill 97

SB 97 acknowledges that climate change is a prominent environmental issue that requires analysis under CEQA. The bill directs the California Office of Planning and Research (OPR) to prepare, develop, and transmit to the California Natural Resources Agency, guidelines for the feasible mitigation of GHG emissions or the effects of GHG emissions, as required by CEQA, by July 1, 2009.

CARB Climate Change Scoping Plan

CARB adopted its Scoping Plan, which functions as a roadmap of CARB's plans to achieve GHG reductions in California required by AB 32 through subsequently enacted regulations (CARB, 2008). CARB's Scoping Plan contains the main strategies California will implement to reduce CO₂e emissions by 169 MMT, or approximately 28.4 percent, from the state's projected 2020 emissions level of 596 MMT of CO₂e under a "business-as-usual" (BAU) scenario. CARB's Scoping Plan also breaks down the amount of GHG emissions reductions CARB recommends for each emissions sector of the state's GHG inventory

3.6.1.3 Local**SCAQMD**

As an interim method for determining significance under CEQA until statewide significance thresholds are established, SCAQMD developed a draft tiered flowchart in 2008 for determining significance thresholds for GHGs for projects where SCAQMD is acting as the lead agency. The SCAQMD flowchart uses a tiered approach in which a proposed program is deemed to have a less-than-significant impact related to GHG emissions when any of the following conditions are met:

- GHG emissions are within GHG budgets in an approved regional plan.
- Incremental increases in GHG emissions due to the project are below the defined Significance Screening Levels, or mitigated to less than the Significance Screening Levels.
- Performance standards are met by incorporating project design features and/or implementing emission reduction measures.
- Carbon offsets are made to achieve target significance screening level.

General Plans

County of Los Angeles General Plan does not address GHG emissions and climate change. However, the Conservation and Open Space Element contains policies that would contribute to the reduction of GHG emissions, as does the Air Quality Element. The numerous cities encompassed by the Enhanced Watershed Management Program (EWMP) area all have their

own respective city General Plans, some of which may contain policies that address GHG emissions and climate change.

County of Los Angeles Community Climate Action Plan

The County of Los Angeles released its Final Draft Community Climate Action Plan (CCAP) in July 2014, which serves to mitigate and avoid GHG emissions associated with community activities in unincorporated Los Angeles County. The CCAP addresses emissions from building energy, land use and transportation, water consumption, and waste generation. The measures and actions outlined in the CCAP ties together the County's existing climate change initiatives and provide a blueprint for a more sustainable future. Ultimately, the CCAP and associated GHG reduction measures will be incorporated into the Air Quality Element of the Los Angeles County General Plan 2035.

3.6.2 Impact Assessment

3.6.2.1 Thresholds of Significance

Based on Appendix G of the CEQA Guidelines, a project would have a significant effect on GHG emissions if it would:

- Generate GHG emissions, either directly or indirectly, that may have a significant impact on the environment.
- Conflict with any applicable plan, policy, or regulation of an agency adopted for the purpose of reducing the emissions of GHGs.

Currently, LACFCD has not adopted any thresholds for GHG emissions. Additionally, while SCAQMD has issued proposed standards and guidelines, there is no adopted state or local standard for determining the cumulative significance of the proposed program's GHG emissions on global climate change. Construction of the structural BMPs would incrementally contribute to GHG emissions along with past, present and future activities. As such, impacts of GHG emissions are analyzed here on a cumulative basis. For the purposes of this analysis, because the BMPs (structural and non-structural) associated with the proposed program are not residential, commercial, mixed-use, or industrial projects, the most appropriate threshold that would apply to the proposed program would be, although not formally adopted, the 3,000 MTCO_{2e}/year criteria recommended by SCAQMD.

3.6.2.2 Summary of Impacts

The following impact analysis tiers from the analyses provided in the County PEIR. The impacts relating to greenhouse gas emissions identified in the PEIR that would require mitigation with respect to the above thresholds are summarized in Table 3-6 below. In general, impacts associated with the implementation EWMPs within the jurisdiction of the City of Los Angeles would be the same as those identified in the County PEIR (refer to PEIR for the complete impact discussion). As individual projects identified in the EWMPs are fully developed, the City of Los Angeles (i.e., the Permittee responsible for implementing the project within the jurisdiction over watershed areas within the City of Los Angeles) will conduct CEQA analysis for individual projects as appropriate or may determine that no additional CEQA analysis is required or that a project is exempt from CEQA. For the regional projects proposed in the Ballona Creek

EWMP and the ULAR EWMP, an *Initial Study/Environmental Constraints Evaluation* has been performed (refer to Appendix 4.C of the Ballona Creek EWMP [2015], and Appendix 4.C of the ULAR EWMP [2015]). The impacts and mitigation measures identified for those specific projects are incorporated into the impact discussions below.

Table 3-6. Summary of Greenhouse Gas Emissions Impacts Requiring Mitigation Measures Identified in County PEIR.

Structural BMPs	Thresholds of Significance		
	GHG Emissions	Consistency with Plans	Cumulative Impacts
<i>Applicable Mitigation Measures:</i>	None Required	None Required	None Required
Regional BMPs			
Regional Detention and Infiltration	No	No	No
Regional Capture, Detention and Use	No	No	No
Centralized BMP			
Bioinfiltration	No	No	No
Constructed Wetlands	No	No	No
Treatment/Low Flow Diversions	No	No	No
Creek, River, Estuary Restoration	No	No	No
Distributed BMPs			
Site Scale Detention	No	No	No
LID – Infiltration/Filtration BMPs – Porous Pavement, Green Streets, Bioswale/Filter Strips, downspout disconnects	No	No	No
LID – Green Infrastructure – Capture and Use – Cisterns, Rain Barrels, Green roofs, Planter Boxes	No	No	No
Flow through Treatment BMPs	No	No	No
Source Control Treatment BMPs (catch basin inserts/screens, hydrodynamic separators, gross solids removal devices)	No	No	No
Low Flow Diversions	No	No	No

NOTE: These conclusions are based on typical BMP size and location

No mitigation measures would be required to avoid, minimize, or otherwise reduce significant impacts to a less-than-significant.

Structural (Regional, Centralized, and Distributed) BMPs

The proposed program would primarily generate GHG emissions during construction of the proposed structural BMP projects in the EWMP areas. It is expected that the construction activities for the structural BMPs in the EWMP areas would occur intermittently throughout the course of the program implementation period. Construction-related GHG emissions associated with each structural BMP development would be short-term in nature and limited to the period of time when construction activity is taking place for that particular development. As it is

anticipated that only periodic worker trips to the structural BMP sites throughout the year would be required for inspection and maintenance activities, and the mobile GHG emissions generated by these worker trips would be negligible. Thus, because the total GHG emissions generated by the largest structural BMP projects (i.e., regional structural BMPs) under a worst-case scenario would not exceed the 3,000 MTCO₂e/year benchmark, impacts associated with GHG emissions generated by the structural BMPs in the EWMP areas under the proposed program would be less than significant. No Project level environmental review would be required.

In addition, the BMPs are water quality improvement projects that would not generate substantial greenhouse gas emissions. Therefore, the EWMP Projects are not expected to conflict with any applicable plans, policies, or regulations adopted by the state and local jurisdictions for the purposes of reducing GHG emissions and impacts would be less than significant. No Project level environmental review would be required.

ULAR and Ballona Creek EWMP Regional Projects

The ULAR and Ballona Creek Regional Projects would generate criteria pollutant emissions during construction, including CO₂ and equivalents. Construction emissions are amortized over 30-years, and are not likely to result in substantive annual greenhouse gas emissions. In addition, operation of the ULAR and Ballona Creek EWMP Regional Projects would consist of the pumping of stormwater to the treatment devices, and are not expected to generate substantial levels of greenhouse gasses. No Project level environmental review would be required.

Non-Structural (Institutional) BMPs

As discussed in Section 2.0, Project Description, non-structural/institutional BMPs do not include the construction of new facilities. Consequently, there would be no impacts related to program-generated GHG emissions, nor would there would be no conflicts with any applicable plan, policy, or regulation of an agency adopted for the purpose of reducing the emissions of GHGs.

3.7 Hazards and Hazardous Materials

3.7.1 Environmental Setting

A hazardous material is defined as any material that, because of quantity, concentration, or physical or chemical characteristics, poses a significant present or potential hazard to human health and safety or to the environment if released into the workplace or the environment (Health and Safety Code §25501(o)). The term “hazardous materials” refers to both hazardous substances and hazardous wastes. Under federal and state laws, any material, including wastes, may be considered hazardous if it is specifically listed by statute as such or if it is toxic (causes adverse human health effects), ignitable (has the ability to burn), corrosive (causes severe burns or damage to materials), or reactive (causes explosions or generates toxic gases).

Hazardous wastes are hazardous substances that no longer have practical use, such as materials that have been spent, discarded, discharged, spilled, contaminated, or are being stored until they can be disposed of properly (22 California Code of Regulations [CCR] Section 66261.10). Soil that is excavated from a site containing hazardous materials is a hazardous waste if it exceeds specific 22 CCR criteria. While hazardous substances are regulated by

multiple agencies, as described in the Regulatory Framework below, cleanup requirements of hazardous wastes are determined on a case-by-case basis according to the agency with lead jurisdiction over the project.

Preschools, schools, daycare centers, nursing homes, and hospitals are considered sensitive receptors for hazardous material issues because children and the elderly are more susceptible than adults to the effects of many hazardous materials. There are numerous sensitive receptors located throughout the proposed EWMPs or “program” service area.

Urban Runoff

Within the EWMP area, much of the environment has been developed, resulting in large areas of impervious surfaces that include rooftops, highways and roads, and other hardscapes. Stormwater and urban runoff from these impervious surfaces tends to pick up trash, sediment, and other pollutants. Impacted stormwater and urban runoff that is then directed to a structural Best Management Practices (BMPs) to retain and filter or infiltrate the runoff may accumulate concentrations of chemicals in the upper soils and/or filter media.

Hazardous Material Sites

Hazardous materials are currently stored and used at numerous facilities and locations within the EWMP area for a variety of purposes. Some facilities within the area that use or store hazardous materials or hazardous wastes may have experienced unauthorized releases into soil or groundwater, and these releases may or may not have been reported to the appropriate agency or agencies. In California, regulatory databases listing hazardous materials sites provided by numerous federal, state, and local agencies are consolidated in the “Cortese List” pursuant to Government Code Section 65962.5. The SWRCB GeoTracker database includes leaking underground storage tanks (LUSTs), permitted underground storage tanks (USTs), and Spills, Leaks, Investigations, and Cleanup Database (SLIC) sites. The DTSC EnviroStor database includes federal and state response sites; voluntary, school, and military cleanups and corrective actions; and permitted sites.

The Los Angeles County Fire Department (LACFD) is the designated Los Angeles County Certified Unified Program Agency (LAC CUPA). The LAC CUPA is responsible for the regulatory oversight of aboveground storage tanks (ASTs) and USTs, county hazardous materials and waste programs, and the California Accidental Release Prevention (CalARP) Program. The LAC CUPA would be the primary source of information regarding hazardous materials use and hazardous waste disposal for facilities that are at or near proposed program within the EWMP area. The DTSC delegated corrective action oversight authority to LAC CUPA under Chapter 6.5 of Division 20 of California Health and Safety Code to implement corrective action under consent agreement at LAC CUPA facilities within its jurisdiction.

Schools are considered sensitive receptors for hazardous materials because children are more susceptible than adults to the effects of hazardous materials. The proximity of a proposed project to day care centers would also need to be considered. Aviation safety hazards can result if projects are sited on or in the vicinity of airports. Specifically, the land use compatibility plans at airports have land use restrictions.

Wildfires

Both the State of California and the County of Los Angeles Fire Department map the Fire Hazard Severity Zones (FHSZs) within Los Angeles County. The FHSZs are based on an evaluation of fire history, existing and potential fuel, flame length, blowing embers, terrain, weather, and the likelihood of buildings igniting (California Department of Forestry and Fire Protection, 2012). The very high FHSZ areas tend to be outside of the urban developed areas in areas with flammable vegetation, such as brush.

3.7.2 Regulatory Setting

3.7.2.1 Federal

Primary federal agencies with responsibility for hazardous materials management include the USEPA, Department of Labor (Federal Occupational Health and Safety Administration [OSHA]), and Department of Transportation (DOT). Major federal laws and issue areas include the following statutes (and regulations promulgated there under):

Resources Conservation and Recovery Act (RCRA) 42 USC 6901 et seq. – RCRA is the principal law governing the management and disposal of hazardous materials. RCRA is considered a “cradle to grave” statute for hazardous wastes in that it addresses all aspects of hazardous materials from creation to disposal. Federal regulations for USTs derive from RCRA. RCRA applies to this program because RCRA is used to define hazardous materials.

Emergency Planning and Community Right-to-Know Act (EPCRA from SARA Title III) – EPCRA improved community access to information regarding chemical hazards and facilitated the development of business chemical inventories and emergency response plans. EPCRA also established reporting obligations for facilities that store or manage specified chemicals. EPCRA applies to this program because the contractors that construct the structural BMPs will be required to prepare and implement written emergency response plans to properly manage hazardous materials during construction and respond to accidental spills.

DOT Hazardous Materials Transportation Act (49 USC 5101) – DOT, in conjunction with the USEPA, is responsible for enforcement and implementation of federal laws and regulations pertaining to safe storage and transportation of hazardous materials. The Code of Federal Regulations (CFR) 49, 171–180, regulates the transportation of hazardous materials, types of material defined as hazardous, and the marking of vehicles transporting hazardous materials. This Act applies to this program because contractors will be required to comply with its storage and transportation requirements that would reduce the possibility of spills.

The FAA Advisory Circular No: 150/5200-33B – The FAA Advisory Circular provides guidance on development projects affecting aircraft movement near hazardous wildlife attractants (FAA, 2007). This Circular applies to this program because BMPs will be required to comply with its restrictions if at or near airports.

3.7.2.2 State

The primary State agencies with jurisdiction over hazardous chemical materials management are the DTSC and the RWQCB. Other State agencies involved in hazardous materials management are the Department of Industrial Relations (State OSHA implementation), State

Office of Emergency Services (OES)—CalARP implementation, California Air Resources Board (CARB), California Department of Transportation (Caltrans), State Office of Environmental Health Hazard Assessment (OEHHA—Proposition 65 implementation) and California Integrated Waste Management Board (CIWMB). Hazardous materials management laws in California include the following statutes and regulations promulgated there under.

Hazardous Waste Control Act (HWCA; California Health and Safety Code, Section 25100 et seq.) – The HWCA is the state equivalent of RCRA and regulates the generation, treatment, storage, and disposal of hazardous waste. This act implements the RCRA “cradle-to-grave” waste management system in California but is more stringent in its regulation of non-RCRA wastes, spent lubricating oil, small-quantity generators, transportation and permitting requirements, as well as in its penalties for violations. HWCA applies to this program because contractors will be required to comply with its hazardous waste requirements that would reduce the possibility of spills.

California Hazardous Materials Release Response Plans and Inventory Law of 1985 (Business Plan Act) – The Business Plan Act requires preparation of hazardous materials business plans and disclosure of hazardous materials inventories, including an inventory of hazardous materials handled, plans showing where hazardous materials are stored, an emergency response plan, and provisions for employee training in safety and emergency response procedures (California Health and Safety Code, Division 20, Chapter 6.95, Article 1). Statewide, DTSC has primary regulatory responsibility for management of hazardous materials, with delegation of authority to local jurisdictions that enter into agreements with the state. Local agencies are responsible for administering these regulations.

Several state agencies regulate the transportation and use of hazardous materials to minimize potential risks to public health and safety, including CalEPA and the California Emergency Management Agency. The California Highway Patrol and Caltrans enforce regulations specifically related to the transport of hazardous materials. Together, these agencies determine container types used and license hazardous waste haulers for hazardous waste transportation on public roadways.

The Business Plan Act applies to this program because contractors will be required to comply with its handling, storage, and transportation requirements that would reduce the possibility of spills, and to prepare an emergency response plan to respond to accidental spills.

California Division of Occupational Safety and Health (Cal/OSHA) – Cal/OSHA is responsible for developing and enforcing workplace safety standards and assuring worker safety in the handling and use of hazardous materials. Among other requirements, Cal/OSHA requires many entities to prepare injury and illness prevention plans and chemical hygiene plans, and provides specific regulations to limit exposure of construction workers to lead. OSHA applies to this program because contractors will be required to comply with its handling and use requirements that would reduce the possibility of spills, and to prepare an emergency response plan to respond to accidental spills.

California Vehicle Code Section 38366 – The California Vehicle Code, Section 38366, requires spark-arresting equipment on vehicles that travel off-road. This code applies to the program

because the vehicles that construct structural BMPs in off-road areas will be required to have spark-arresting equipment to reduce the risk of wildfires.

3.7.2.3 Local

Certified Unified Program Agency - In 1993, Senate Bill (SB) 1082 was passed by the State Legislature to streamline the permitting process for those businesses that use, store, or manufacture hazardous materials. The passage of SB 1082 provided for the designation of a CUPA that would be responsible for the permitting process and collection of fees. The CUPA would be responsible for implementing at the local level the Unified Program, which serves to consolidate, coordinate, and make consistent the administrative requirements, permits, inspections, and enforcement activities.

Los Angeles County Operational Area Emergency Response Plan

In 1998, the County of Los Angeles adopted the Los Angeles County Operational Area Emergency Response Plan, which provides emergency planning for the Los Angeles County Operational Area, an area that includes the project area.

Los Angeles County Fire Department Wildfire Action Plan

In 2009, the LACFD adopted a Wildfire Action Plan, which contains guidelines that recommend fire prevention measures such as creating defensible space and completing fire-resistive retrofits in homes (LACFD, 2009). In addition, this plan provides residents with information regarding emergency preparedness and planning in the event of a wildfire.

Los Angeles County General Plan and other City General Plans

LA County and the numerous cities encompassed by the EWMP area all have their own respective city General Plans, some of which may contain policies that address hazards and hazardous materials.

Los Angeles County and Other Cities LID

LA County and various other cities within the County also have LID standards or guidance. The goals, objectives, and content of the LID document are similar to that of the County and City of Los Angeles, and are not referenced here.

3.7.3 Impact Assessment

3.7.3.1 Thresholds of Significance

Implementation of the proposed program may result in a potentially significant impact if any one of the following conditions would occur:

- Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials.
- Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment.

- Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school.
- Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment.
- For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard for people residing or working in the project area.
- For a project within the vicinity of a private airstrip, would the project result in a safety hazard for people residing or working in the project area.
- Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan.
- Expose people or structures to a significant risk of loss, injury, or death involving wildland fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands.

3.7.3.2 Summary of Impacts

The following impact analysis tiers from the analyses provided in the County PEIR. The impacts relating to hazards and hazardous materials identified in the PEIR that would require mitigation with respect to the above thresholds are summarized in Table 3-7 below. In general, impacts associated with the implementation EWMPs within the jurisdiction of the City of Los Angeles would be the same as those identified in the County PEIR (refer to PEIR for the complete impact discussion). As individual projects identified in the EWMPs are fully developed, the City of Los Angeles (i.e., the Permittee responsible for implementing the project within the jurisdiction over watershed areas within the City of Los Angeles) will conduct CEQA analysis for individual projects as appropriate or may determine that no additional CEQA analysis is required or that a project is exempt from CEQA. For the regional projects proposed in the Ballona Creek EWMP and the ULAR EWMP, an *Initial Study/Environmental Constraints Evaluation* has been performed (refer to Appendix 4.C of the Ballona Creek EWMP [2015], and Appendix 4.C of the ULAR EWMP [2015]). The impacts and mitigation measures identified for those specific projects are incorporated into the impact discussions below.

Table 3-7. Summary of Hazards and Hazardous Material Impacts Requiring Mitigation Measures Identified in County PEIR.

Structural BMPs	Thresholds of Significance							
	Transport, use or disposal of hazardous materials	Accumulation of hazardous materials	Hazardous emissions near schools	Located on hazardous materials site	Vicinity of airport or airstrip	Impair implementation of emergency response plan	Exposure to wildland fires	Cumulative Impacts
<i>Applicable Mitigation Measures:</i>	None Required	HAZ-1	HAZ-1	HAZ-2	HAZ-3	None Required	None Required	HAZ-1 and HAZ-2
Regional BMPs								
Regional Retention and Infiltration	No	Yes	Yes	Yes	Yes	No	No	Yes
Regional Capture, Detention and Use	No	Yes	Yes	Yes	Yes	No	No	Yes
Centralized BMP								
Bio-filtration	No	Yes	Yes	Yes	Yes	No	No	Yes
Constructed Wetlands	No	Yes	Yes	Yes	Yes	No	No	Yes
Treatment/Low-Flow Diversions	No	Yes	Yes	Yes	Yes	No	No	Yes
Creek, River, Estuary Restoration	No	Yes	Yes	Yes	Yes	No	No	Yes
Distributed BMPs								
Site-Scale Detention	No	Yes	Yes	Yes	Yes	No	No	Yes
LID – Infiltration/Filtration BMPs – Porous Pavement, Green Streets, Bioswale/Filter Strips, downspout disconnects	No	Yes	Yes	Yes	Yes	No	No	Yes
LID – Green Infrastructure – Capture and Use – Cisterns, Rain Barrels, Green roofs, Planter Boxes	No	Yes	Yes	Yes	Yes	No	No	Yes
Flow-through Treatment BMPs	No	Yes	Yes	Yes	Yes	No	No	Yes
Source-Control Treatment BMPs (catch basin inserts/screens, hydrodynamic separators, gross solids removal devices)	No	Yes	Yes	Yes	Yes	No	No	Yes
Low-Flow Diversion	No	Yes	Yes	Yes	Yes	No	No	Yes

NOTE: These conclusions are based on typical size and function of BMPs.

The following details the mitigation measures that will be required to avoid, minimize, or otherwise reduce significant impacts to a less-than-significant.

Mitigation Measures:

HAZ-1: Implementing agencies shall prepare and implement maintenance practices that include periodic removal and replacement of surface soils and media that may accumulate constituents that could result in further migration of constituents to sub-soils and groundwater. A BMP Maintenance Plan shall be prepared by Implementing Agencies upon approval of the individual BMP projects that identifies the frequency and procedures for removal and/or replacement of accumulated debris, surface soils and/or media (to depth where constituent concentrations do not represent a hazardous conditions and/or have the potential to migrate further and impact groundwater) to avoid accumulation of hazardous concentrations and the potential to migrate further to sub-soils and groundwater. The BMP Maintenance Plan may consist of a general maintenance guideline that applies to several types of smaller distributed BMPs. For smaller distributed BMPs on private property, these plans may consist of a maintenance covenant that includes requirements to avoid the accumulation of hazardous concentrations in these BMPs that may impact underlying sub-soils and groundwater. Structural BMPs shall be designed to prevent migration of constituents that may impact groundwater.

HAZ-2: Prior to the initiation of any construction requiring ground-disturbing activities in areas where hazardous material use or management may have occurred, the implementing agencies shall complete a Phase I Environmental Site Assessment (ESA) in accordance with American Society for Testing and Materials (ASTM) Standard E1527-13 for each construction site. Any recommended follow up sampling (Phase II activities) set forth in the Phase I ESA shall be implemented prior to construction. The results of Phase II studies, if necessary, shall be submitted to the local overseeing agency and any required remediation or further delineation of identified contamination shall be completed prior to commencement of construction.

HAZ-3: Implementing Agencies shall require that those BMPs that are within an airport land use plan area are compatible with criteria specified in FAA Advisory Circular No: 150/5200-33B (FAA, 2007). If the proposed BMP is within the minimum separation criteria, the Implementing Agency shall consult with the airport and collaboratively evaluate whether the potential increase in wildlife hazards can be mitigated.

Structural (Regional, Centralized, and Distributed) BMPs

Impact HAZ-1 Would the project create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials?

The potentially hazardous materials used at the BMP sites would mostly be chemicals, fuels, oils, and lubricants, all of which are relatively common to store, transport, and handle. In the unlikely event of a spill, these petroleum products are relatively easy to clean up, treat, or

biodegrade. Hazardous materials that are more difficult to treat, such as solvents and metals, would not be expected to be used or released in large quantities. Centralized structural BMPs that are treatment facilities may use treatment chemicals, such as chlorine depending on the treatment techniques (other options include ozone, ultraviolet, or electrocoagulation), and the structures may be painted. However, chlorination and dechlorination uses should consider proximity to residential areas for safety reasons, as well as access for chemical deliveries. The implementing agency and construction contractor would be required to comply with all relevant and applicable federal, state, and local laws and regulations that pertain to the transport, storage, use, and disposal of hazardous materials and waste during construction of the proposed program; therefore, construction impacts would be less than significant.

Operation of proposed structural BMPs would generally require minimal to no transport, usage, or disposal of hazardous materials for activities such as maintenance. The implementing agency would be required to comply with all relevant and applicable federal, state, and local laws and regulations that pertain to the transport, storage, use, and disposal of hazardous materials and waste during operation of the proposed program. Moreover, under the Unified Program, the CalARP Program requires facilities that use regulated substances to develop a Risk Management Plan (RMP). A RMP would be required for the proposed program that uses hazardous materials, in addition to a Hazardous Materials Release Response Plan within a Hazardous Materials Business Plan (HMBP).

Due to the factors described above, potential risks to the public and environment due to accidental release of hazardous materials would be less than significant; no additional project level analysis would be required.

ULAR EWMP Regional Projects

Several sites were identified near two ULAR EWMP Regional Project sites (SF01 and AL01) that have indications of past contamination. None of the other ULAR EWMP Regional Project sites were documented to have been subject to past contamination, leaks, or remediation efforts. Based on this, ULAR EWMP Regional Projects NHP, GL01, SP01, SM01, MP01, and LAC01 are not expected to create a hazard to the public or environment during construction. The following summarizes the contamination present at SF01 and AL01:

- **SF01 – Recreation Park.** The water quality improvement are within Recreation Park is located about 350 feet west of a site (located just east of Parkside Drive) potentially contaminated with lead. The Envirostor database identifies this site as “San Fernando Playground” and as in need of evaluation. Because this site is in need of evaluation, the extent of contamination present is unknown, and due to its proximity to SF01, further due diligence may be required during the Project planning and design phase. This potential constraint could also have the effect of increasing the length of time required for individual project approvals and CEQA compliance.
- **AL01 – Almansor Park.** Geotracker identifies a leaking underground fuel tank located at 900 New Avenue that is owned by the City of Alhambra. Although Geotracker displayed the site location at the intersection of New Avenue and East Adams Avenue, the actual location of the tank may be at the City’s Fire Training Facility approximately 900 feet east of the area of Almansor Park where the water quality improvements would occur. Due to the distance of

the leaking underground fuel tank from this Regional Project site and given that the tank location is at a lower elevation than Almansor Park, it is unlikely that leaked fuel has traveled to the Project site. In addition, Geotracker has identified several reported leaks from auto repair facilities (in 2000). Geotracker shows these sites located at the north end of Almansor Street (extended) and the railroad right-of-way; however, Geotracker appears to be displaying these locations incorrectly, and the actual locations of these facilities are north of the railroad right-of-way and west of the project site. Because of this, these facilities are not likely to have contaminated the project site or potential storm drain tie-in locations near the railroad right-of-way.

Based on the above, there appears to be a low potential for contaminated soils or groundwater to be present beneath the Project site

Ballona Creek EWMP Regional Projects

The Ballona Creek EWMP Regional Projects would be located on or beneath community parks, or in the case of CC04, on or beneath the center median. The Ballona Creek EWMP Regional Project park sites are primarily located in residential or mixed commercial residential areas. Various hazardous materials and contamination databases were reviewed (Geotracker and Envirostor), and two Ballona Creek EWMP Regional Project sites were identified as having past actions to remediate contamination, BH01 and IG01. None of the other Regional Project sites were documented to have been subject to past remediation efforts. Based on this, Regional Projects LA05, LA12, LA20, LA21, and WH01 are not expected to create a hazard to the public or environment during construction.

- **BH01 - La Cienega Park.** Regional Project site BH01 includes a small parcel at the northeast corner of Olympic Boulevard and La Cienega Boulevard (APN 5088-001-001), which is outside of the La Cienega Park. The small parcel is currently vacant, but a gas station was present on the site in the past (Geotracker, 2014). A gasoline leak was discovered at the site in 1989, was investigated in the early 2000s, and subsequently remediated. A final closure was issued by the Regional Water Quality Control Board (RWQCB) in 2007 and the case was closed. Residual contaminants may still be present at the southern parcel, and as such, could be encountered during construction if a water quality improvement is proposed for this parcel. Additional project-level environmental review may be required.
- **IG01 - Edward Vincent Junior Park.** Approximately 1.4 acres of the Edward Vincent Jr. Park was used by the Gas Co. for the production of "manufactured gas" in the early 1900s. Gas was manufactured at the site from coal and oil. The byproducts from this operation were tars, oils, sludges, lampblack etc, which were sold to various industrial uses. Some of these byproduct residues were found in soils (1995), including polycyclic aromatic hydrocarbons (PAH). Elevated levels of heavy metals such as lead and arsenic were also found. The Department of Toxic Substances (DTSC) subsequently entered into a Removal Action Consent Order with the Southern California Gas Company for the Inglewood Manufactured Gas Plant site, and oversaw the remediation of the contamination, which included the excavation of 5,824 tons of soil contaminated from former MGP operations. Excavated soil was recycled by thermal treatment. Sampling verified the achievement of cleanup goals. Clean soil was imported, backfilled, compacted and resodded. The

remediation was completed in February of 1995 and this section of the public park. Residual contaminants could potentially still be present at the southern parcel, and as such, could be encountered during construction if a buried water quality improvement is proposed for the western portion of the Edward Vincent Jr. Park (where the gas plant was located). Additional project-level environmental review may be required.

- **CC04 - Culver Boulevard Median.** The Culver Boulevard median is a former rail right-of-way, and although no contamination releases have been identified through the databases, there is a potential for subsurface railroad-related contamination to be present in the median, such as hydrocarbons, metals, and other substances. Additional project-level environmental review may be required.

Impact HAZ-B: Would the project create a significant hazard to the public or the environment through the reasonably foreseeable upset and accident conditions involving the likely release of hazardous materials into the environment?

Operation of structural BMPs would not increase the potential for accidental releases of hazardous materials into the environment. Because of their function as water conveyance systems, the entire storm sewer system, as augmented by structural BMPs would collect and retain sediment and chemicals from urban runoff, along with any accidental or illicit spills of hazardous materials. Pretreatment of source water in areas with the potential for heavy contaminant loading would be implemented as a required design feature for regional and centralized BMPs to assist in reducing long-term loading. In addition, non-structural source control BMPs would help reduce contaminant loading over time. The LID Standards for the County of Los Angeles and the various cities participating in the EWMP provide protocols for designing regional and centralized BMPs that minimize the potential for contaminant loading. To address the accumulation of contaminants in soil at BMPs, operations and maintenance plans for BMPs that might accumulate constituents in surface soils and media will be developed and implemented, as described in the County PEIR mitigation measure HAZ-1.

Impact HAZ-3 The proposed program could emit hazardous emissions or handle hazardous or acutely hazardous material, substances, or waste within one-quarter mile of an existing school.

Individual BMP projects would be required to comply with regulations that would avoid or minimize the potential for releases of hazardous materials during the construction of the BMPs, in response to accidental spills either during the construction of the BMP, or as a result of the BMP collecting contaminants from an off-site spill. Therefore, the potential impacts to nearby schools are considered less than significant and no additional project-level environmental review would be required.

Impact HAZ-4 Is the project located on a site that is included on a list of hazardous material sites compiled pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment?

If a BMP were to be located on a hazardous materials site, construction workers, the public, and the environment could be exposed to hazardous materials during earth-moving activities. This could be considered a significant impact requiring mitigation, as described below; project level

analysis would be required. Implementation of Mitigation Measure HAZ-2 would reduce the potential impact to less than significant.

ULAR and Ballona Creek EWMP Regional Projects

Based on the reviews of the specific lists that currently comprise the Cortese List, none of the ULAR or Ballona Creek EWMP Regional Project sites are contained on a list of hazardous material sites compiled pursuant to Government Code Section 65962.5. However, project level environmental review may be required for other sites as they are identified and selected.

Impact HAZ-5 For a project located within an airport land use plan or, where such a plan has not been adopted, within 2 miles of a public airport or public use airport, would the project result in a safety hazard for people residing or working in the project area?

None of the proposed structural BMPs would result in the construction of structures of significant height or generating significant glare or distracting light. Larger regional or centralized BMPs, such as treatment facilities or larger aboveground detention basins would not be permitted within the landing and takeoff flight paths. However, some structural BMPs, such as detention basins that store water for a period of time or constructed wetlands that would increase or improve wildlife habitat, could be constructed on or near airports and could result in attracting wildlife. Deer and birds are known wildlife hazards to airports. If the proposed project is at or near an airport, this could increase hazards to aircraft from wildlife. Project level environmental review may be required if the project is within 2 miles of an airport land use plan.

Mitigation Measure HAZ-3, as described in the PEIR, for all BMPs that are within the airport land use plan area, regardless of whether the airport receives federal funding, would reduce the potential impact to less than significant.

ULAR EWMP Regional Projects

The ULAR EWMP Regional Project site that is closest to a public airport is SF01, which is located approximately 1.4 miles northwest of the Whiteman Airport runway. None of the other ULAR EWMP Regional Projects are located within 2 miles of a public use airport, therefore, there would be no environmental constraints at those sites.

Ballona Creek EWMP Regional Projects

The proximity of the heliports to any of the Ballona Creek EWMP Regional Projects would not result in a safety hazard for people working in the Project area, as the Ballona Creek EWMP Regional Project would have no effect on air transport activities or their flight paths and would not result in any safety hazards for people in the vicinity of the sites.

Impact HAZ-6 The proposed program could impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan.

Construction activities associated with implementation of structural BMPs may include installations of pipelines or other infrastructure within roadway rights-of-way. These construction activities could potentially result in temporary lane or roadway closures or block access to roadways and driveways for emergency vehicles. Such construction-related impacts, although temporary, could potentially impair implementation of, or physically interfere with, an adopted emergency response plan or emergency evacuation plan. Impacts to access would be possible

during the construction of larger scale regional or centralized BMPs, and less likely for the smaller-scale distributed BMPs. Notification to emergency services providers would ensure that emergency responsiveness was not impaired. Once installed, the BMPs would have no effect on emergency response plans or evacuations plans.

ULAR EWMP Regional Projects

The ULAR EWMP Regional Project sites are currently used for recreational activities (active and passive), with the exception of the Culver Boulevard median (CC04), which has a walking/bike path and is landscaped. The ULAR EWMP Regional Projects may require construction within the streets surrounding each site that may require the temporary closure of one or more lanes while street work is occurring. However, street work would occur under permit from the applicable City or County, and appropriate notifications would be made to local emergency providers so that alternative routes can be planned for in the event of an emergency. Aside from the temporary street work, no other disruptions to the local transportation system would occur, and substantial interruptions to emergency access are not anticipated. As such, no additional project Level environmental analysis would be required.

Impact HAZ-7 Would the project expose people or structures to the risk of loss, injury, or death involving wildland fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands?

The grading of unimproved areas could require the use of mechanized equipment with internal combustion engines. Parts of the engines and exhaust systems could get hot enough to ignite dry vegetation and cause a wildfire and expose people or structures to significant risk. CAL FIRE fire hazard severity zone maps identify areas within the EWMP areas with high and very high fire hazard severity categories. Structural BMPs conducted within these areas would have the added potential of causing wildfires. However, the requirements of the DOT and California Vehicle Code for spark arrester protection on vehicles would reduce the potential risk. Therefore, adherence to federal and state regulations would reduce the potential impacts from wildfires to less than significant. No mitigation measures would be required. No project level environmental analysis would be required.

ULAR and Ballona Creek EWMP Regional Projects

The ULAR and Ballona Creek EWMP Regional Project sites are developed as community parks and recreation areas, or landscaped center median, and no wildlands are present at the Regional Project sites. The areas immediately surrounding the ULAR and Ballona Creek EWMP Regional Project sites are urbanized, and no increased wildland fire hazard is expected as a result of the water quality improvements at each site.

Non-Structural (Institutional) BMPs

As discussed in Section 2.0, Project Description, non-structural/institutional BMPs do not include the construction of new facilities. As a result, there would be no new facilities that would require additional or new use of hazardous materials. Therefore, there would be no impact relative to schools, known hazardous materials sites, airports, emergency evacuation plans, wildfires, or the accidental release of hazardous materials.

3.8 Hydrology and Water Quality

3.8.1 Environmental Setting

Los Angeles County Watersheds

The portion of Los Angeles County covered by the EWMPs is divided into distinct watersheds, including: the Los Angeles River, Dominguez Channel, and coastal drainages including Ballona Creek, Santa Monica and Marina Del Rey. The 5 EWMP areas were identified as portions of these greater watersheds that contain impaired water bodies needing structural Best Management Practices (BMPs) to comply with stormwater discharge permit requirements.

Los Angeles River

The 51-mile Los Angeles River stretches from its headwaters in the upper San Fernando Valley to its mouth in San Pedro Bay, draining the Santa Susana and San Gabriel Mountains and San Fernando Valley. Following several catastrophic and deadly floods in the early 1900s, the U.S. Army Corps of Engineers channelized and armored the river levees and numerous tributaries with concrete to mitigate future flooding concerns. The channelization of this stream, completed in the 1960s, ended ongoing flooding concerns and provided land for the construction of homes and businesses within the previous floodplain.

The Upper Los Angeles River EWMP watershed traverses a large diverse area of the Los Angeles Basin but for most part it is characterized by greater urbanization. The greater urbanization also results in additional priority pollutants and includes nutrients, trash, metals, bacteria, and sediment impacted by metals and organic compounds (DDT, PCBs, PAHs). The strategy for the locations and types of BMP is to use remaining available sites for retention and infiltration that takes advantage of the favorable infiltration rates of this area. Because of the greater extent and number of pollutant priorities, the BMP strategy in the Upper Los Angeles River watershed includes well over a hundred planned regional and centralized retention and infiltration BMPs that take advantage of the favorable groundwater recharge characteristics in defined areas of the watershed. Also planned are centralized treatment wetlands and bioinfiltration BMPs in parks and open spaces with favorable subsurface soils that promote higher infiltration rates. The BMP strategy also includes distributed smaller BMPs located throughout the urbanized areas of the watershed as retrofits in existing developments and streets. LFDs to comply with dryweather bacteria TMDLs will also be included..

Dominguez Channel

Named for the Juan Jose Dominguez family who owned a tract of 75,000 acres of land (Rancho San Pedro) from the Los Angeles River west to the Pacific Ocean in the late 1700s, the channel is a 15.7-mile-long waterway that drains a 110 square miles. The headwaters begin in Hawthorne and eventually empty into the East Basin of the Port of Los Angeles. Today, the Dominguez Channel watershed is 96 percent developed.

This watershed includes the Dominguez Channel EWMP. This watershed is differentiated by a larger area of industrial land use. Because of the high density of development and industrial land uses, large regional and centralized infiltration-type BMPs will be limited. The structural BMP strategy will be more LFDs, both large (centralized) and small (distributed), located at MS4 outfalls near the channelized Dominguez Channel. The other BMP strategy is the use of smaller

distributed BMPs that include the low-impact development (LID) type of BMPs, such as green streets and biofiltration BMPs. These distributed BMPs will be retrofit type BMPs that treat runoff from already developed properties and are located in street rights-of-way, parking lots, and limited open areas on public and private parcels. Distributed flow-through treatment BMPs will also be the other predominant BMP that will be retrofitted to the existing MS4 systems.

Coastal Drainages

All along the Los Angeles County coastline, distinct drainages flow from uplands to the ocean. The Santa Monica Mountains are generally short, steep, and relatively natural channels. In the urbanized areas along Santa Monica Bay, the streams have been channelized. Ballona Creek is a 9-mile-long waterway that drains the Santa Monica Mountains on the north and the Baldwin Hills on the south. Ballona Creek flows through Culver City until emptying into Santa Monica Bay between Marina del Rey and Playa del Rey. Following damaging flooding events, the Los Angeles County Flood Control District (LACFCD) concreted Ballona Creek and its tributaries during the 1930s. The Ballona Wetlands at the mouth of the creek are one of the last significant coastal wetland areas in Los Angeles County.

Because of the tidal influence of the marina to most of the Marina Del Rey watershed, regional projects will be located near the upstream end of the watershed, where groundwater depths are favorable. The tidally influenced areas will consist of mostly treatment distributed BMPs including bioinfiltration or tree wells. Regional infiltration BMPs will be well distributed throughout the Ballona Creek EWMP watershed and will be incorporated with distributed BMPs consisting mostly of treatment BMPs such as green streets. LFDs may also be pursued to comply with dry weather TMDL requirements. Many efforts have already been completed for the Santa Monica Bay J2/J3 watershed, including LFDs and reuse facilities. The group will investigate the possibility of more regional projects that are able to capture and reuse the flow. Remaining areas will be subject to distributed BMPs.

Effects of Urbanization on Streamflows

Most of the historic hydrologic processes have been fundamentally changed throughout the Los Angeles Basin due to urbanization. The replacement of native soils with largely impermeable surfaces such as concrete and asphalt has dramatically altered storm hydrographs (graph showing the flow rate in a stream or channel over the storm event), increasing runoff rates and flood volumes that have to be safely routed away from people, homes, businesses, and infrastructure. Floodplain and wetland habitats that formerly provided water quality treatment and groundwater recharge functions have been largely eliminated from the landscape, accelerating the transport of flows from higher to lower areas of the watersheds. Hydromodification reduces base-flow (groundwater flow into streams) and increases peak discharge rates into streams and rivers. BMPs such as retention basin are implemented that capture urbanized storm flows and release these flows under reduced flows to return the hydrograph close to predevelopment conditions. In addition, urbanization can increase dry-weather flows in local streams that were historically ephemeral as a result of irrigation runoff and wastewater treatment plant discharges.

Surface Water Quality

Surface water quality in Los Angeles is largely influenced by the intensive urban land uses of the region. Key sources of surface water contamination include landscape irrigation runoff conveying sediment, nutrients, pesticides, metals, oil and grease, and pathogens to receiving waters. Other dry-weather runoff from industrial activities can add organic compounds and petroleum hydrocarbons. The State Water Resources Control Board (SWRCB) has identified stream segments in each of the EWMP Areas that are considered impaired under the Clean Water Act (CWA) in the State Section 303d list. Once placed on the State §303d list, the water body or segment is then subject to the development of a TMDL. The PEIR provides a list of the currently impaired water bodies, TMDLs and the references to existing TMDL Implementation Plans.

Existing Stormwater Recharge

Stormwater recharge facilities currently augment local groundwater supplies in the region by an estimated 477,000 acre-feet per year (MWD, 2014). One of the primary goals of the EWMP program is to increase the amount of stormwater that is recharged into groundwater, particularly in portions of the Central Basin that experience a high degree of hydraulic connectivity between surface water and groundwater. Infiltration BMPs proposed within the EWMPs are expected to increase the rates and amounts of groundwater recharge—the degree to which these increase is dependent upon project-specific attributes such as size, location, and the size of the contributing watershed.

Groundwater Basins

Los Angeles County is located in the South Coast Hydrologic Region. The South Coast HR is divided into numerous smaller groundwater basins and subbasins; the two largest and most critical among them are the Central Basin and the West Coast Basin. The 140-square-mile West Coast Basin underlies much of the Dominguez Channel and Marina del Rey EWMP Areas. The 270-square-mile Central Basin underlies portions of the Los Angeles River, EWMP areas. The Central and West Coast Basins are characterized by aquifers that are generally confined by relatively impermeable clay layers over most of the area. Recharge to the Central Basin occurs primarily by engineered recharge of stormwater. Recharge to the West Coast Basin occurs primarily by injection of imported water and reclaimed water into wells of the seawater intrusion barrier and by underflow from the Central Basin. The Dominguez Channel Spreading Grounds (DGSG) are located along the Los Angeles River near the boundary between the West Coast and Central Basins. The sources of water for the spreading grounds are controlled flows from the Los Angeles River low-flow channel and uncontrolled flows from storm drains. The West Coast Basin includes two seawater intrusion barriers, the West Coast Basin Seawater Intrusion Barrier (WCBB) and Dominguez Gap Seawater Intrusion Barrier, also fed by treated imported water and advanced water treatment recycled water.

Groundwater Quality

In general, groundwater in the main producing aquifers of the West Coast and Central basins is of good quality. Localized areas of marginal to poor quality water exist, primarily at the basin margins where seawater intrusion occurred in the past and also in mostly shallow groundwater near environmental release sites. Groundwater has also been impacted by industrial activities

that have introduced highly mobile man-made organic compounds such as solvents and fuel additives. Excessive overpumping in the basins caused severe overdraft (i.e., lowered groundwater levels) and created a hydraulic gradient that resulted in seawater intrusion, which contaminated the coastal groundwater aquifers. To address this problem and halt the intrusion, three seawater intrusion barriers were constructed. While the water injection activities at the barriers were successful in halting further seawater intrusion, these efforts could not address the seawater that had already intruded into the Central and West Coast Basins before the barriers were constructed. These large plumes of saline water, referred to as “saline plumes,” are trapped inland of the injection wells, thereby degrading significant volumes of groundwater with high concentrations of chloride and total dissolved solids (TDS) and decreasing the ability of affected aquifers to provide groundwater storage.

As a highly urban area, commercial and industrial activities have resulted in contamination due to leaking aboveground and underground storage tanks, leaking sewer and oil pipelines, spills, and illegal discharges. Many groundwater contamination plumes consist of priority contaminants

3.8.2 Regulatory Setting

3.8.2.1 Federal

Clean Water Act

The Federal Water Pollution Control Act (33 U.S.C. 1251 et. sec.) as amended by the Federal Water Pollution Control Act Amendments of 1972, also known as the CWA, states that the discharge of pollutants to waters of the United States from any point source is unlawful, unless the discharge is in compliance with a National Pollutant Discharge Elimination System (NPDES) permit. CWA Section 402 regulates discharges to surface waters of the United States through the NPDES program. In California, the USEPA authorizes the SWRCB to oversee the NPDES program through the Regional Water Quality Control Boards. Construction activities disturbing one acre of land or greater must be covered under the SWRCB General Construction Activity Stormwater Permit. The permit requires preparation of a Stormwater Pollution Prevention Plan (SWPPP) for construction activities. Section 303(d) of the CWA requires that each state identify water bodies or segments of water bodies that are “impaired and need further attention to support their beneficial uses. Once the water body or segment is listed, the state is required to establish TMDL for the pollutant. Section 401 of the federal CWA requires that any activity, including the crossing of rivers or streams during road, pipeline, or transmission line construction, that might result in discharges of dredged or fill material into a state water body, be certified by the RWQCB. This certification ensures that the proposed activity does not violate state or federal water quality standards. Under Section 404 of the CWA, the ACOE is responsible for regulating the discharge of dredged or fill material into waters of the United States. The term “waters of the United States” includes wetlands and non-wetland bodies of water that meet specific criteria as defined in the Code of Federal Regulations.

3.8.2.2 State

Porter-Cologne Water Quality Act

The Porter-Cologne Act (Division 7 of the California Water Code) provides the basis for water quality regulation within California and defines water quality objectives as the limits or levels of water constituents that are established for reasonable protection of beneficial uses.

California Ocean Plan

The Ocean Plan identifies beneficial uses of ocean waters and provides water quality objectives that are protective of these uses. The plan provides objectives for bacteriological, physical, chemical, biological, and radioactive characteristics, as well as general requirements for the management of waste discharges to the Pacific Ocean. The USEPA relies upon the water quality objectives of the Ocean Plan for the purposes of regulating discharges from point sources that discharge into the Pacific (e.g. WWTP ocean outfalls) as well as the water quality of streams and channels that flow into the ocean.

The SWRCB has proposed to amend the California Ocean Plan and the forthcoming Inland Surface Waters, Enclosed Bays, and Estuaries Plan to address trash in waterways, including waterways regulated by the Los Angeles County MS4 (SWRCB, 2014). A central element of the proposed Trash Amendments is a compliance approach that utilizes land use to target high trash generating areas (priority land uses), such as high-density residential, industrial, and commercial, mixed urban, and public transportation land uses.

National Pollutant Discharge Elimination Program

The NPDES permit program is administered in the State of California by the RWQCBs, and was first established under the authority of the CWA to control water pollution by regulating point sources that discharge pollutants into waters of the United States. If discharges from industrial, municipal, and other facilities go directly to surface waters, those project applicants must obtain permits. The SWRCB also has issued General Waste Discharge Requirements (WDRs) under Order No. R8-2003-0061, NPDES No. CAG 998001 (Dewatering General Permit) governing nonstormwater construction-related discharges from activities such as dewatering, water line testing, and sprinkler system testing. The discharge requirements include provisions mandating notification, testing, and reporting of dewatering and testing-related discharges. The Construction General Permit (CGP) requires the development and implementation of an SWPPP that includes specific BMPs designed to prevent pollutants from contacting stormwater and keep all products of erosion from moving off-site into receiving waters. The SWPPP BMPs are intended to protect surface water quality by preventing the off-site migration of eroded soil and construction-related pollutants from the construction area.

3.8.2.3 Local Regulations

Los Angeles Regional Water Quality Control Plan

The preparation and adoption of water quality control plans (Basin Plans) is required by the California Water Code (Section 13240) and supported by the CWA. Section 303 of the CWA requires states to adopt water quality standards which “consist of the designated uses of the navigable waters involved and the water quality criteria for such waters based upon such uses.”

County of Los Angeles Stormwater Pollution Control Requirements for Construction Activities

To comply with the Phase II General Construction Permit, the County of LA has established a set of BMPs with which all permitted construction activities on unincorporated county lands must comply.

City of Los Angeles Development Construction Model Program

The City of LA's Development Construction Model Program addresses NPDES Phase II requirements on construction sites within incorporated City lands. BMPs for construction (as well as source control and treatment) are detailed in the City's Reference Guide for Stormwater Best Practices.

County and City Low Impact Development Manual

The County of Los Angeles (County) prepared the 2014 Low Impact Development Standards Manual (LID Standards Manual, County of Los Angeles, 2014b) to comply with the requirements of the 2012 MS4 Permit. The LID Standards Manual provides guidance for the implementation of stormwater quality control measures in new development and redevelopment projects in unincorporated areas of the County with the intention of improving water quality and mitigating potential water quality impacts from stormwater and non-stormwater discharges. Some of the other cities within the County also have LID ordinances and manuals.

3.8.3 Impact Assessment

3.8.3.1 Thresholds of Significance

For the purposes of this PEIR and consistency with Appendix G of the CEQA Guidelines, applicable local plans, and agency and professional standards, the project would have a significant impact on aesthetic resources if it would:

- Violate any water quality standards or waste discharge requirements.
- Otherwise substantially degrade water quality.
- Substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level (e.g., the production rate of pre-existing nearby wells would drop to a level which would not support existing land uses or planned uses for which permits have been granted).
- Substantially alter the existing drainage pattern of a site or area through the alteration of the course of a stream or river, or by other means, in a manner that would result in substantial erosion or siltation on- or off-site.
- Substantially alter the existing drainage pattern of a site or area through the alteration of the course of a stream or river or, by other means, substantially increase the rate or amount of surface runoff in a manner that would result in flooding on- or off-site.
- Create or contribute runoff water which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff.
- Place housing within a 100-year flood hazard area as mapped on a federal Flood Hazard Boundary or Flood Insurance Rate Map or other authoritative flood hazard delineation map.
- Place within a 100-year flood hazard area structures that would impede or redirect flood flows.
- Expose people or structures to a significant risk of loss, injury, or death involving flooding, including flooding as a result of the failure of a levee or dam.

- Expose people or structures to a significant risk of loss, injury, or death involving inundation by seiche, tsunami, or mudflow.

3.8.3.2 Summary of Impacts

The following impact analysis tiers from the analyses provided in the County PEIR. The impacts to hydrology and water quality resources identified in the PEIR that would require mitigation with respect to the above thresholds are summarized in Table 3-8 below. In general, impacts associated with the implementation EWMPs within the jurisdiction of the City of Los Angeles would be the same as those identified in the County PEIR (refer to PEIR for the complete impact discussion). As individual projects identified in the EWMPs are fully developed, the City of Los Angeles (i.e., the Permittee responsible for implementing the project within the jurisdiction over watershed areas within the City of Los Angeles) will conduct CEQA analysis for individual projects as appropriate or may determine that no additional CEQA analysis is required or that a project is exempt from CEQA. For the regional projects proposed in the Ballona Creek EWMP and the ULAR EWMP, an *Initial Study/Environmental Constraints Evaluation* has been performed (refer to Appendix 4.C of the Ballona Creek EWMP [2015], and Appendix 4.C of the ULAR EWMP [2015]). The impacts and mitigation measures identified for those specific projects are incorporated into the impact discussions below.

Table 3-8. Summary of Hydrology and Water Quality Impacts Requiring Mitigation Measures Identified in County PEIR.

Structural BMPs	Thresholds of Significance						
	Surface Water Quality	Groundwater	Erosion	Storm Drain System	Flood Hazards	Tsunami, Seiche, Mudflows	Cumulative Impacts
<i>Applicable Mitigation Measures:</i>	None Required	HYDRO-1; HYDRO-2; HYDRO-3	None Required	None Required	None Required	None Required	None Required
Regional BMPs							
Regional Detention and Infiltration	No	Yes	No	No	No	No	No
Regional Capture, Detention and Use	No	Yes	No	No	No	No	No
Centralized BMP							
Bioinfiltration	No	Yes	No	No	No	No	No
Constructed Wetlands	No	Yes	No	No	No	No	No
Treatment/LFDs	No	Yes	No	No	No	No	No
Creek, River, Estuary Restoration	No	Yes	No	No	No	No	No
Distributed BMPs							
Site Scale Detention	No	Yes	No	No	No	No	No
LID – Infiltration/Filtration BMPs – Porous Pavement, Green Streets, Bioswale/Filter Strips, downspout disconnects	No	Yes	No	No	No	No	No
LID – Green Infrastructure – Capture and Use – Cisterns, Rain Barrels, Green roofs, Planter Boxes	No	No	No	No	No	No	No
Flow-through Treatment BMPs	No	No	No	No	No	No	No
Source Control Treatment BMPs (catch basin inserts/screens, hydrodynamic separators, gross solids removal devices)	No	No	No	No	No	No	No
Low-Flow Diversions	No	No	No	No	No	No	No

NOTE: These conclusions are based on typical size and locations of BMPs.

The following details the mitigation measures that will be required to avoid, minimize, or otherwise reduce significant impacts to a less-than-significant.

Mitigation Measures:

HYDRO-1: Prior to approving an infiltration BMP, the Permittee shall conduct an evaluation of the suitability of the BMP location. Appropriate infiltration BMP sites should avoid areas with low permeability where recharge could adversely affect neighboring subsurface infrastructure.

HYDRO-2: Prior to approving an infiltration BMP, the Permittee shall identify pre-treatment technologies, type, and depth of filtration media; depth to groundwater; and other design considerations necessary to prevent contaminants from impacting groundwater quality. The design shall consider stormwater quality data within the BMP's collection area to assess the need and type of treatment and filtration controls. Local design manuals and ordinances requiring minimum separation distance to groundwater shall also be met as part of the design.

HYDRO-3: Prior to the installation of an infiltration BMP, the Permittee shall conduct a database review for contaminated groundwater sites within a quarter mile of the proposed infiltration facility. The Permittee shall identify whether any contaminated groundwater plumes are present and whether coordination with the local and state environmental protection overseeing agency and responsible party is warranted prior to final design of infiltration facility.

Structural (Regional, Centralized, and Distributed) BMPs**Impact WR-1 Would the proposed project violate water quality standards or waste discharge requirements or further degrade water quality?**

BMPs, particularly larger centralized and regional BMPs, could lead to ground disturbance and polluted runoff. However, as described above, the NPDES CGP requires that any actions that disturb an acre or more of ground must develop an SWPPP to prevent the transport of polluted runoff. SWPPPs will most likely be necessary for the construction of regional and centralized BMPs, particularly those that are larger, multi-benefit projects such as greenway redevelopments. Projects under an acre in size, which will include most distributed BMPs, must comply with NPDES Phase II requirements and incorporate construction BMPs mandated by the jurisdiction within which the project falls. Compliance with the CGP would ensure that the construction of BMPs would have no temporary or permanent impact to water quality. Implementation of the proposed BMPs would have no adverse impacts to surface water quality. Additional Project-level environmental review would not be required.

ULAR and Ballona Creek EWMP Regional Projects

There is a remote potential for subsurface contamination to be present for SF01 (Upper LA River) and BH01, CC04, and IG01 (Ballona Creek). If such subsurface contamination is present and infiltration would occur in areas where the contamination is present, then there is a potential for adverse water quality impacts to groundwater.

Impact WR-2 Would the project substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level (i.e., the production rate of pre-

existing nearby wells would drop to a level that would not support existing land uses or planned uses for which permits have been granted)?

Regional BMPs would recharge stormwater into the groundwater basin and could raise local groundwater levels following major storm events. In areas with shallow groundwater tables or impermeable soils, recharge could result in mounding that affects subsurface infrastructure such as building or bridge foundations. Mitigation Measure HYDRO-1 requires Permittees to evaluate the suitability of BMP locations for groundwater recharge. Project Level environmental review may be required.

In addition, infiltration of stormwater runoff could increase contaminant loading in shallow soils and groundwater. Pre-treatment of source water in areas with the potential for heavy contaminant loading would be implemented as a required design feature for regional and centralized BMPs to assist in reducing long-term loading. The LID standards for the County of Los Angeles and the various cities participating in the EWMP provide protocols for designing regional and centralized BMPs that minimize the potential for contaminant loading. With compliance with these protocols and implementation of Mitigation Measure HYDRO-2 which would require the implementing agencies to evaluate the need for pretreatment at each infiltration BMP, impacts to groundwater quality would be less than significant.

Proposed projects that recharge the shallow aquifers have the potential to mobilize shallow contamination and alter groundwater flow directions. Mitigation Measure HYDRO-3 would require that infiltration BMPs would be required to evaluate site conditions and the existence of contaminated groundwater plumes during planning stages prior to construction of infiltration galleries, trenches, and basins. Project Level environmental review would be required.

ULAR EWMP Regional Projects

The ULAR EWMP Regional Projects would not be located in areas used for groundwater recharge and therefore would not interfere with groundwater recharge. The ULAR EWMP Regional Projects would divert runoff and stormwater from the storm drain system in the ULAR watershed, and treat and infiltrate some of the diverted stormwater. As a consequence, the ULAR EWMP Regional Projects are considered to provide beneficial effects to groundwater by increasing infiltration above baseline conditions.

Impact WR-3 Would the project substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, in a manner that would result in substantial erosion or siltation on site or off site?

The proposed structural BMPs would be designed to minimize off-site discharge of urban runoff pollutants including siltation and sedimentation. Many of the structural BMPs would include onsite infiltration of stormwater runoff which would also be effective in minimizing erosion or transport of sedimentation into receiving waters. Through increased infiltration prior to discharge into receiving waters, flows within existing streams or rivers would receive reduced stormwater flow volumes thereby decreasing flow energies. As a result, the potential for erosion or siltation within existing streams or rivers would be reduced and the potential impact less than significant. Additional Project-level review would not be required.

ULAR and Ballona Creek EWMP Regional Projects

The ULAR and Ballona Creek EWMP Regional Projects would be located within community parks or a center median, and would not result in physical changes to a stream or river. All ULAR and Ballona Creek Regional Project sites would be restored following construction. Infiltration would occur subsurface and would not result in erosion. Bio-retention features would be designed to properly manage the diverted runoff and storm water, and would not result in erosion. Additional Project-level review would not be required.

Impact WR-4 Would the project substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, or substantially increase the rate or amount of surface runoff in a manner that would result in flooding on site or off site?

The proposed structural BMPs include features that would increase stormwater retention and encourage on-site infiltration to reverse the impacts from urbanization on the natural hydrograph. Therefore, the potential impact would be less than significant. Additional Project-level review would not be required.

Impact WR-5 Would the project create or contribute runoff water that would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff?

The proposed structural BMPs whether regional, centralized or distributed would have an overall effect of reducing off-site stormwater flows through on-site infiltration and detention. The structural BMPs would also provide improvements to water quality of receiving waters. Therefore, these impacts would be less than significant. Additional Project-level review would not be required.

Impact WR-6 Would the project place housing within a 100-year floodplain, as mapped on a federal Flood Hazard Boundary, Flood Insurance Rate Map or other flood hazard delineation map?

The proposed structural BMPs would not include the construction of any housing and therefore there would be no impact related to placement of housing in a flood hazard area. Additional Project-level review would not be required.

Impact WR-7 Would the project place within a 100-year floodplain structures that would impede or redirect flood flows?

In general, the majority of the structural BMPs would consist of either features with a very low profile in terms of having any effect on flood flows (e.g., drainage swales, infiltration trenches, galleries, ponds, planter boxes and pervious pavement) or features that are subterranean (e.g., cisterns, detention basins, dry wells). However, structural BMPs could include above ground detention basins. Above ground detention basins would be required to adhere to any local flood zone construction permitting requirements such that they would not be impede or redirect flood flows. As a result, the impact of structural BMPs would be less than significant. Additional Project-level review would not be required.

ULAR and Ballona Creek EWMP Regional Projects

The water quality improvements under the ULAR and Ballona Creek EWMP Regional Projects would be either buried infiltration or storage units, or surface bio-retention features, neither of which would impede site runoff or flood flows.

Impact WR-8 Would the project expose people or structures to a significant risk of loss, injury, or death involving flooding, including flooding as a result of the failure of a levee or dam?

The majority of the structural BMPs would consist of features with a very low profile and would be designed to aid in the conveyance of runoff and high flows. Structural BMPs could also include above ground detention basins. Above ground detention basins would not be staffed and not likely to be susceptible to substantive damage in the event of a catastrophic failure of a levee or dam based on the general characteristics of how above ground detention basins are constructed. As a result, the impact of structural BMPs would be less than significant. Additional Project-level review would not be required.

ULAR EWMP Regional Projects

Based on a review of the safety elements of the general plans of the Cities of Glendale, Los Angeles, Monterey Park, Pasadena, and South Pasadena, Regional Project sites SF01, NHP, SP01, and LAC01 appear to be within potential inundation or flood areas, including areas subject to flooding in the event of a dam failure. However, the Regional Projects would not house people or otherwise increase the risk of exposure to risks related to potential flooding. In addition, the Regional Projects are stormwater management projects that are expected to result in beneficial effects to downstream conveyance capacity in the event of a flood. Additional Project-level review would not be required.

Ballona Creek EWMP Regional Projects

Based on a review of the safety elements of the general plans of the City of Beverly Hills, Culver City, Inglewood, Los Angeles and West Hollywood, Regional Projects BH01, CC04, LA20, LA21, and WH01 appear to be within potential inundation or flood areas, including areas subject to flooding in the event of a dam failure. However, the Regional Projects would not house people or otherwise increase the risk of exposure to risks related to potential flooding. In addition, the Regional Projects are stormwater management projects that are expected to result in beneficial effects to downstream conveyance capacity in the event of a flood. Additional Project-level review would not be required.

Impact WR-9 Would the project expose people or structures to a significant risk of loss, injury, or death involving inundation by seiche, tsunami, or mudflow?

The project area includes coastal areas and areas that are adjacent to enclosed bodies of water that could be subject to seiche, tsunami, or mudflow. However, the BMP structures would not be staffed and any potential damage that a seiche, tsunami, or mudflow might incur would likely be relatively easily repaired. As a result, the potential impact to structures subject to inundation by seiche, tsunami, or mudflow would be less than significant. Additional Project-level review would not be required.

ULAR and Ballona Creek EWMP Regional Projects

The ULAR and Ballona Creek EWMP Regional Project sites are not located within a tsunami hazard zone, or near inland water bodies that could be subject to a seiche. In addition, the sites are relatively flat and are not subject to mudflows. Additional Project-level review would not be required.

Non-Structural (Institutional) BMPs

Non-structural BMPs policies, actions, and activities intended to prevent pollutants from entering stormwater runoff, thus eliminating the source of the pollutants. These BMPs would not involve any earthwork disturbance or construction activities, and similar to the Structural BMPs, once implemented, would aid in minimizing off-site discharge of urban runoff pollutants. As a result, they would have no adverse impact on water quality standards or waste discharge requirements. As discussed above, increased infiltration from local LID drainage features are not as likely to result in substantive increases in groundwater levels or increase the potential for erosion and siltation and therefore would have a less than significant impact with respect to these issues. The non-structural BMPs would similarly provide the policies, actions, and activities to encourage the use of drainage features that either infiltrate or detain stormwater runoff on-site. Drainage patterns would change through implementation of these non-structural institutional BMPs but would be designed to improve water quality and reduce stormwater flow volumes. Therefore, the potential impact to the capacity of drainage systems would be less than significant as well as the potential to provide additional sources of polluted runoff.

Similar to above, the non-structural BMPs would not include the construction of any housing and therefore there would be no impact related to placement of housing in a flood hazard area. Non-structural BMPs would not include the construction of any structures and therefore there would be no impact related to impeding or redirecting flood flows, or impacts relating to failure of a levee or dam, inundation by seiche, tsunami, or mudflow.

3.9 Land Use and Agriculture

The proposed program is located wholly within Los Angeles County, which covers an area of about 4,083 square miles and comprises 88 cities and approximately 2,650 square miles of unincorporated areas. The majority of the County is highly urbanized and consists of several cities, communities and unincorporated areas. Land uses within the County are widely varied and include open space, residential, commercial, mixed-use, public and semi-public, and industrial land uses. The proposed program would be located in various watersheds across Los Angeles County that span multiple jurisdictions with varying land use regulations. The EWMP agencies have no jurisdiction over the land that is owned by the State of California (i.e., California Department of Fish and Wildlife, the State Lands Commission, and the California Department of Transportation) or the U.S. Government.

3.9.1 Environmental Setting

3.9.1.1 Upper Los Angeles River

The Upper Los Angeles River EWMP area covers the upper reaches of the Los Angeles River Watershed. The Permittees within this EWMP are: the Cities of Alhambra, Burbank, Calabasas, Glendale, Hidden Hills, La Cañada Flintridge, Los Angeles, Montebello, Monterey Park,

Pasadena, Rosemead, San Gabriel, San Marino, South Pasadena, and Temple City; the County of Los Angeles; and LACFCD.

The area included in the Upper Los Angeles River Watershed EWMP is approximately 479 square miles, or 57.43 percent of the total watershed area. Table 3-9 provides the size and percentage of each participating member's jurisdiction within the watershed. Figure 3-1 shows land uses in the Upper Los Angeles River EWMP area and the location of planned and priority regional/centralized BMPs. The location of distributed BMPs would be throughout the urbanized areas of the watershed.

To the north of the Los Angeles River EWMP group is the Angeles National Forest, which offers outdoor activities such as hiking trails, campgrounds, and picnic areas. Angeles National Forest covers approximately 1,024 square miles just outside of the highly urbanized cities of Los Angeles County. While it is very close, it is not inside the Los Angeles River EWMP group boundary.

Table 3-9. Upper Los Angeles River Land Distribution

Agency	Land area (acres)	Percent of EWMP Area
City of Los Angeles	18,934.64	75.02%
City of Alhambra	4,884.31	1.80%
City of Burbank	11,095.20	3.62%
City of Calabasas	4,005.68	1.31%
City of Glendale	19,587.50	6.40%
City of Hidden Hills	961.03	0.31%
City of La Canada Flintridge	5,534.46	1.81%
City of Montebello	5,356.38	1.75%
City of Monterey Park	4,951.51	1.62%
City of Pasadena	14,805.30	4.84%
City of Rosemead	3,310.87	1.08%
City of San Gabriel	2,644.87	0.86%
City of San Marino	2,409.64	0.79%
City of South Pasadena	2,186.20	0.71%
City of Temple City	2,576.50	0.84%
Los Angeles County	40,553.34	13.25%

SOURCE: Upper Los Angeles River EMWP Work Plan, 2014.

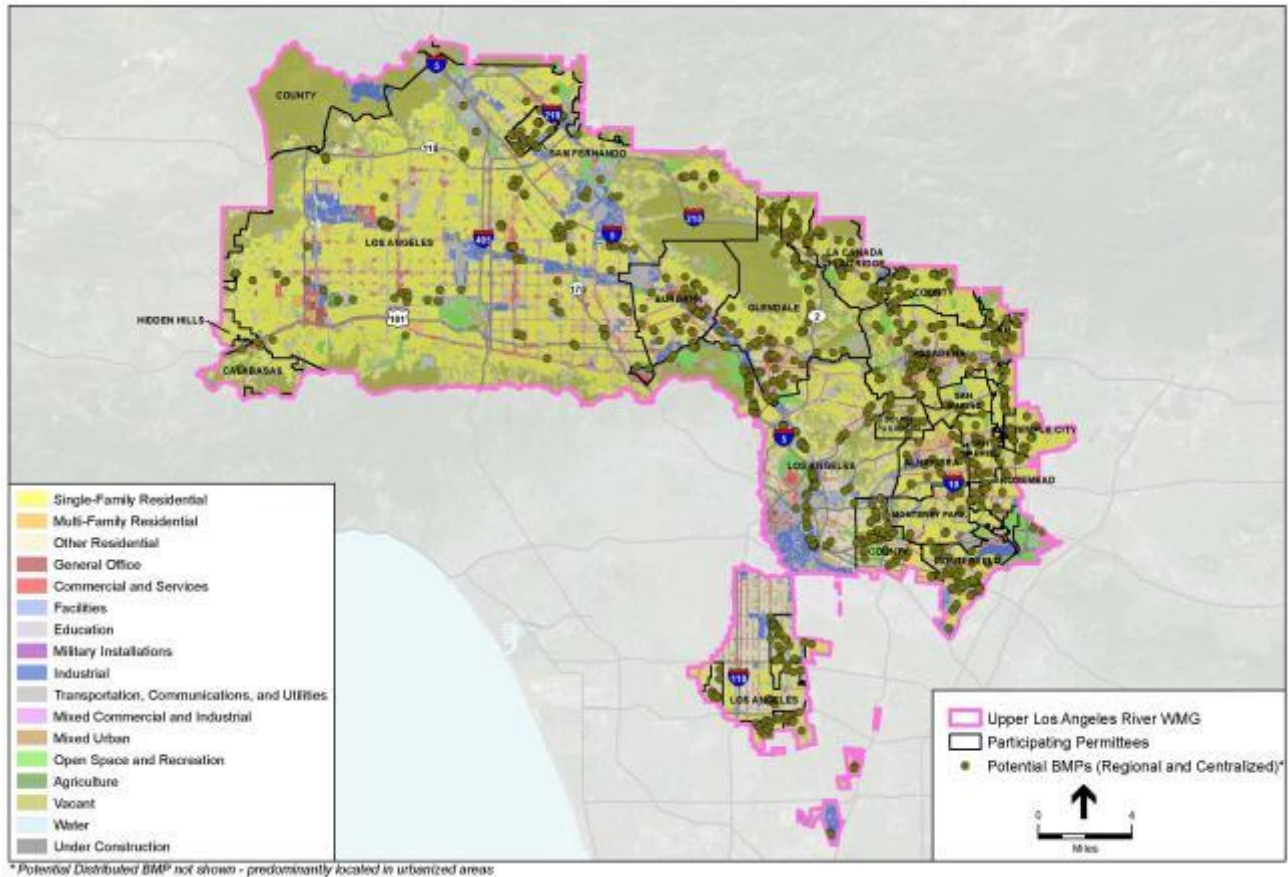


Figure 3-1. Upper Los Angeles River EWMP Area Land Use.

3.9.1.2 Ballona Creek

The Ballona Creek EWMP area covers the Ballona Creek Watershed. The Permittees within this EWMP are: the Cities of Beverly Hills, West Hollywood, Los Angeles, Inglewood, Culver City, Santa Monica; the County of Los Angeles; and LACFCD. The Ballona Creek Watershed comprises the cities of Beverly Hills, Culver City, and West Hollywood and parts of Inglewood, Los Angeles and Santa Monica as well as small unincorporated areas of Los Angeles County. Collectively, the Municipal Separate Stormwater Sewer Systems (MS4) Permittees in the Ballona Creek Watershed have jurisdiction over 123 square miles or 96 percent of the total watershed area. A breakdown of areas by MS4 Permittees is provided below

BALLONA CREEK WATERSHED LAND AREA DISTRIBUTION

Agency	Land Area (Acres)	Percent of EWMP Area
City of Los Angeles	65,272.89	83.21%
County of Los Angeles	3,164.76	4.03%
City of Beverly Hills	3,618.95	4.61%
City of Culver City	3,125.00	3.98%
City of Inglewood	1,907.72	2.43%
City of West Hollywood	1,135.00	1.45%
City of Santa Monica	217.31	0.28%
Total	78,441.63	100.00%

SOURCE: Ballona Creek EWMP Work Plan, 2014.

The population in the Ballona Creek Watershed is approximately 1.6 million people (LADPW, 2004). The predominant land use in the Ballona Creek Watershed is residential, representing 63.7 percent of the total land area, including multi-family residential uses covering 18 percent of the area. Although open space areas represent 16.7 percent, this category may include parks and other open areas not generally open to the public, including vacant land and golf courses (LADPW, 2004). Commercial, public, light industrial, other urban and unknown land uses represents 19.6 percent of the total land area. Figure 3-2 shows land uses in the Ballona Creek Watershed and the location of planned and priority regional/centralized Best Management Practices (BMPs). The location of distributed BMPs would be throughout the urbanized areas of the watershed.

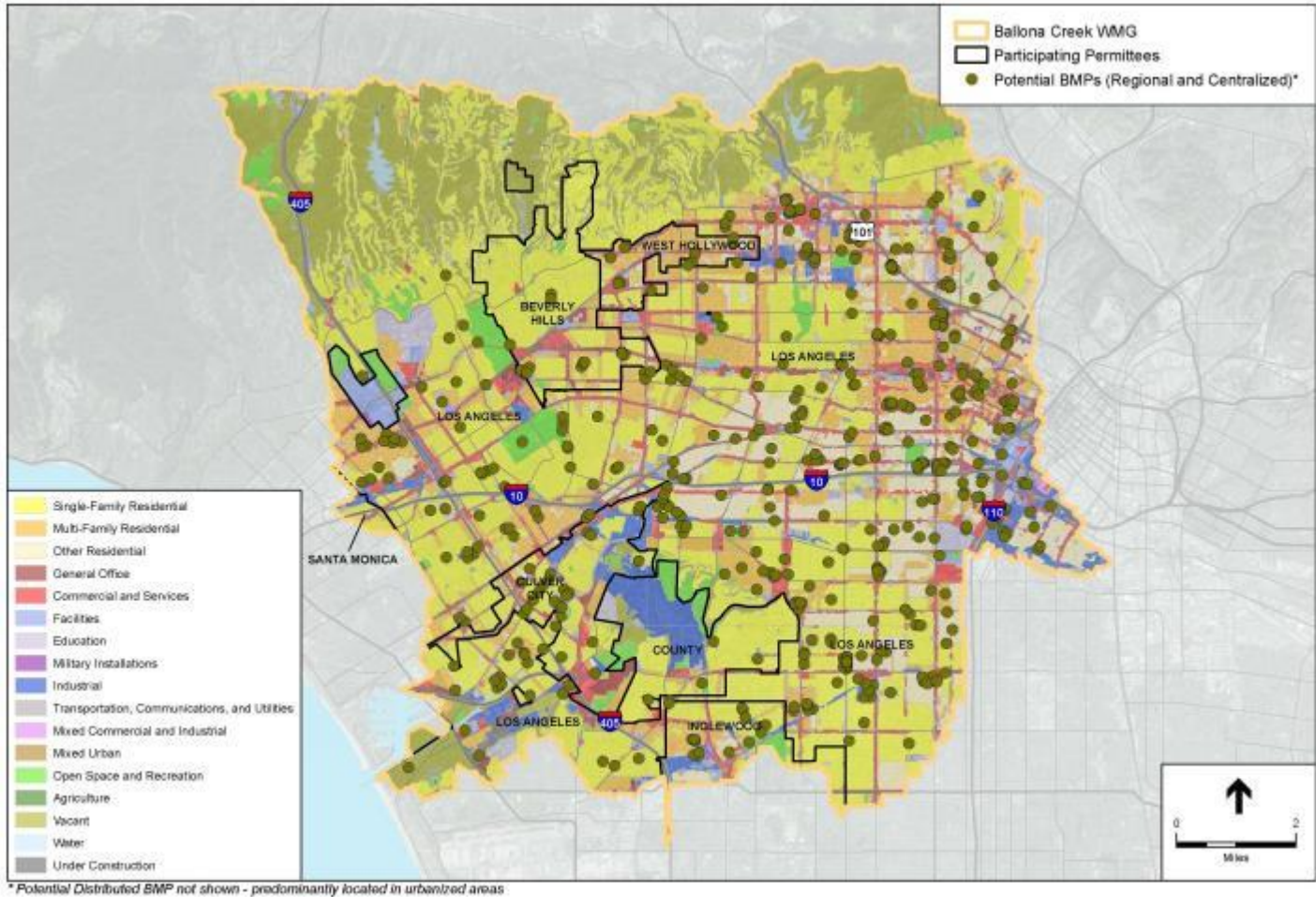


Figure 3-2. Ballona Creek EWMP Area Land Use.

3.9.1.3 Dominguez Channel

The Dominguez Channel EWMP area covers portions of the Dominguez Channel Watershed and the Machado Lake and the Los Angeles/Long Beach Harbor subwatersheds. The Dominguez Channel EWMP addresses approximately 36,410 acres, or 47.45 percent of the total 133-squaremile watershed. The Permittees within this EWMP are: the Cities of El Segundo, Hawthorne, Inglewood, Lomita, and Los Angeles; the County of Los Angeles; and the LACFCD. A breakdown of areas by MS4 Permittee and other agencies is provided in Table 3-10 below. Figure 3-3 shows land uses in the Dominguez Channel Watershed and the location of planned and priority regional/centralized Best Management Practices (BMPs).

Table 3-10. Dominguez Channel Watershed Land Area Distribution

Agency	Area in Machado Lake Watershed (acres)	Area in Dominguez Channel Watershed (acres)	Area in LA/LB Harbors Watershed (acres)	Total Area in EWMP (acres)	Percent of EWMP Area
City of El Segundo	0	1,252.18	0	1,252.18	3.44%
City of Hawthorne	0	3,891.91	0	3,891.91	10.69%
City of Inglewood	0	3,884.28	0	3,884.27	10.67%
City of Lomita		1,227.70			3.26%
City of Los Angeles	1,998.42	19,243.25	11,258.12	19,243.20	52.85%
Los Angeles County	1,250.87	6,755.77	134.23	8,140.87	22.36%

SOURCE: Dominguez Channel EMWP Work Plan and Notice of Intent, 2014.

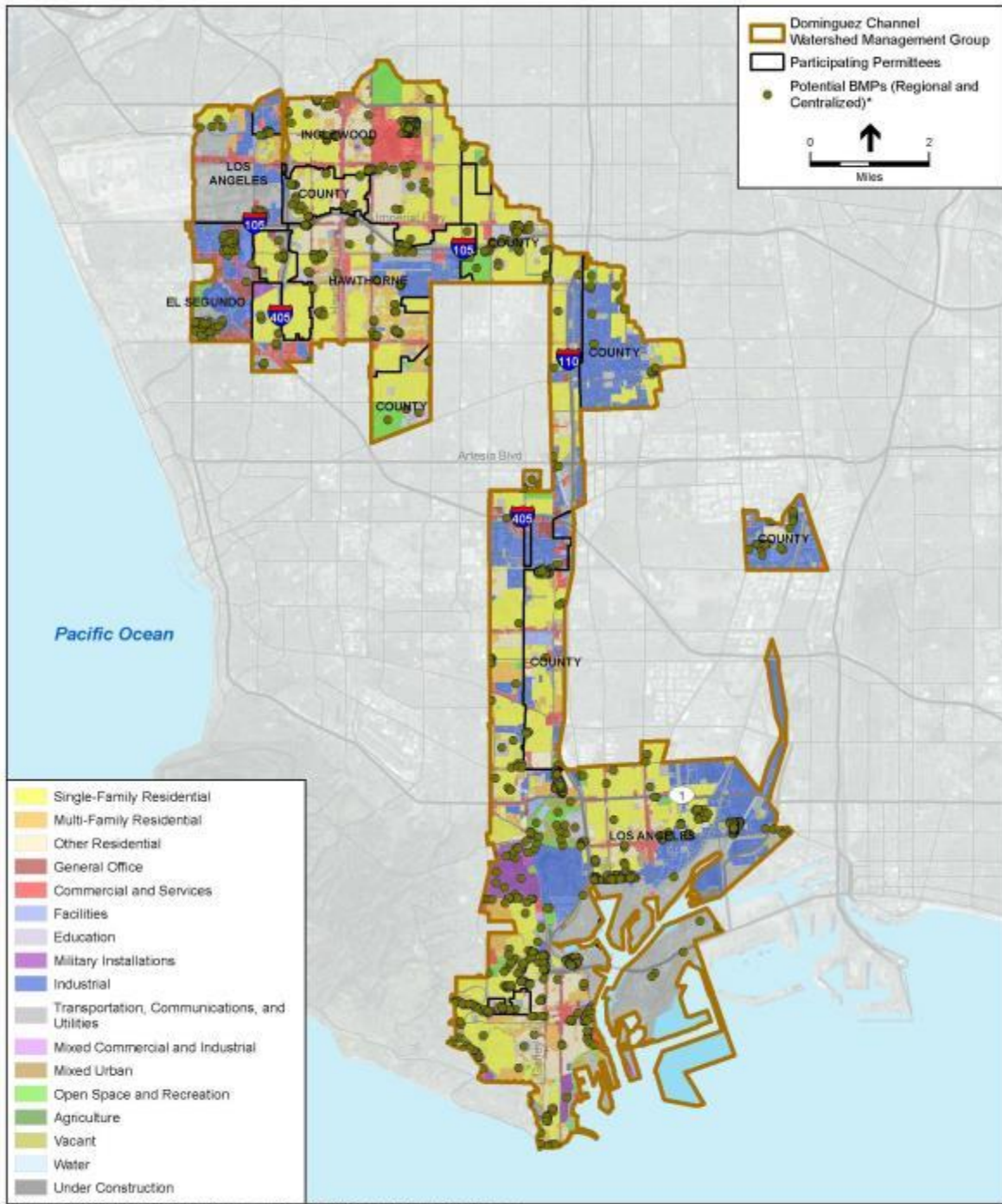


Figure 3-3. Dominguez Channel EWMP Area Land Use.

3.9.1.4 Marina del Rey

The Marina del Rey EWMP area covers the Marina del Rey Watershed. The Permittees within this EWMP are: the Cities of Los Angeles and Culver City; the County of Los Angeles; and LACFCD. Land uses within the Marina del Rey Watershed are 52 percent residential, 46 percent commercial and 2 percent open space (LADPW, 2014a). A breakdown of areas by MS4

Permittee and other agencies is provided in Table 3-11. Figure 3-4 shows land use in the Marina del Rey Watershed EWMP area and the location of planned and priority regional/centralized BMPs. The location of distributed BMPs would be throughout the urbanized areas of the watershed.

Table 3-11. Marina Del Rey Watershed Land Area Distribution.

Agency	Total Area (acres)	Percent of EWMP Area
City of Los Angeles	971.3	69%
City of Culver City	42.2	3%
County of Los Angeles	395.7	28%
Total	1,409	100%

SOURCE: Marina del Rey EMWP Work Plan, 2014.

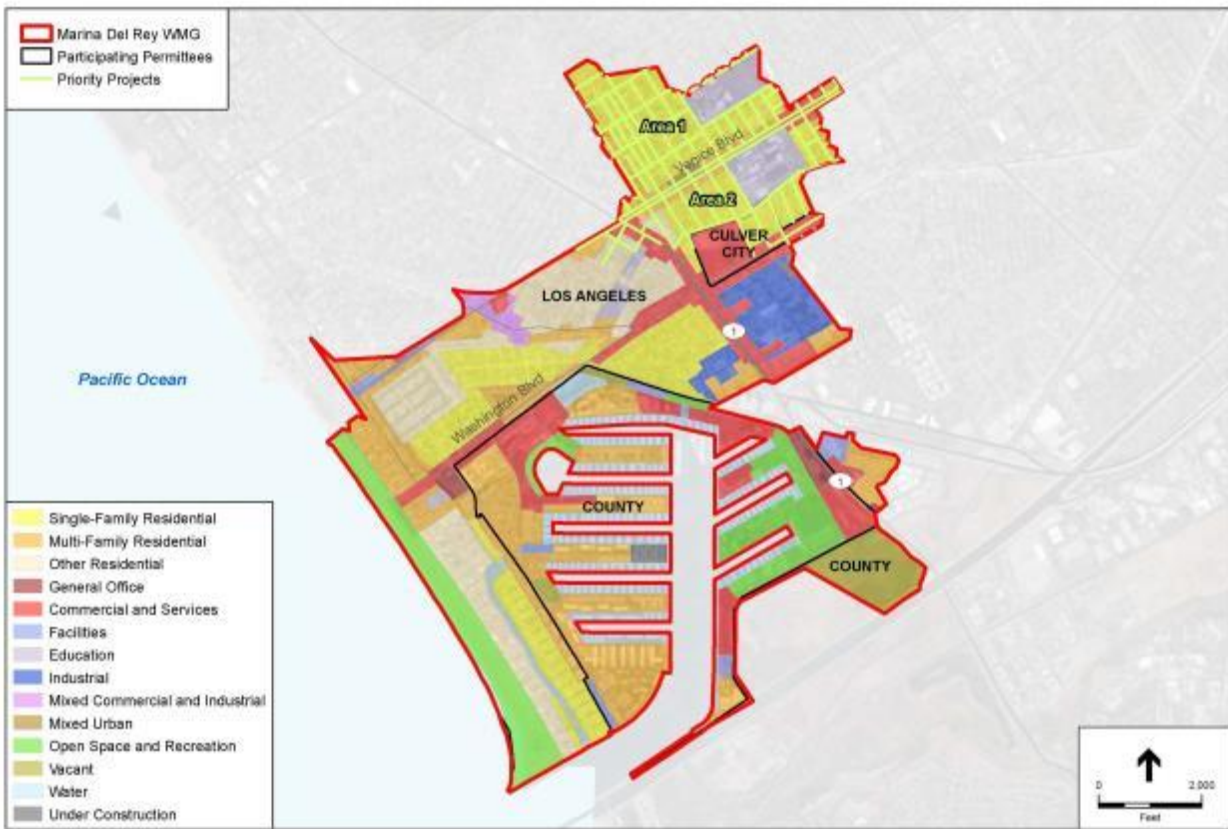


Figure 3-4. Marina Del Rey EWMP Area Land Use.

3.9.1.5 Santa Monica Bay Jurisdictional Groups 2 & 3

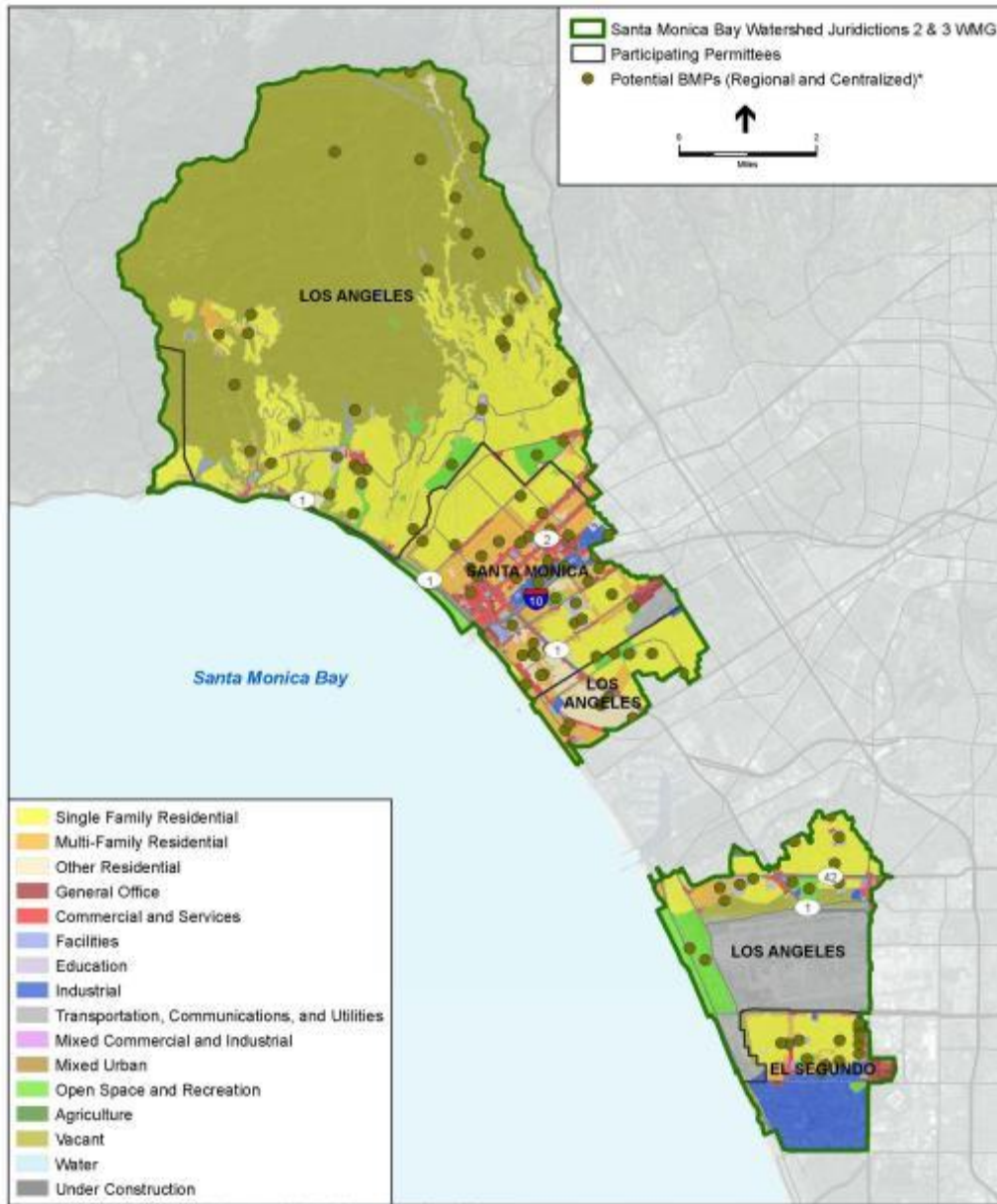
The Santa Monica Bay EWMP area covers the central region of the Santa Monica Bay Watershed (JG2 and JG3) and includes the urbanized Dockweiler and Santa Monica subwatersheds, as well as natural open space located in the Castle Rock, Pulga Canyon, Temescal Canyon, and Santa Monica Canyon subwatersheds. The Permittees within this EWMP include the Cities of Los Angeles, Santa Monica, and El Segundo; the County of Los Angeles; and LACFCD.

The Santa Monica Bay EWMP Group area covers 34,362 acres. Approximately 49 percent of the Santa Monica Bay EWMP Group area is open space, and approximately 93 percent of the open space is located the northern subwatersheds and approximately 7 percent is located in the Dockweiler subwatershed. Approximately 67 percent of the Santa Monica Bay EWMP Group area is pervious according to geographic information system (GIS) data from the Los Angeles County Department of Public Works, the large majority of which comes from the northern-most subwatersheds of Castle Rock, Pulga Canyon, Temescal Canyon, and Santa Monica Canyon.

**TABLE 3.9-12
SANTA MONICA BAY LAND AREA DISTRIBUTION**

Agency	Land area (acres)	Percent of EWMP Area
City of Los Angeles	18,934.64	75.02%
City of Santa Monica	4,987.47	19.76%
City of El Segundo	1,185.63	4.70%
Los Angeles County	130.40	0.52%

SOURCE: Santa Monica Bay EMWP Work Plan, 2014.



3.9.2 Regulatory Setting

3.9.2.1 State

California Coastal Commission

The California Coastal Commission (CCC) is a state agency that works in conjunction with local cities and counties to plan and regulate the use of land and water in the coastal zone. The coastal zone covers the entire shoreline of California and varies in width depending on the region. The CCC regulates development activities in the coastal zone.

Southern California Association of Governments Regional Comprehensive Plan

SCAG is the federally mandated Metropolitan Planning Organization representing six counties: Los Angeles, Imperial, Orange, Riverside, San Bernardino, and Ventura. The SCAG Regional Comprehensive Plan addresses important regional issues such as housing, traffic/transportation, water, and air quality and serves as an advisory planning document to support and encourage local agencies in their planning efforts.

California Farmland Mapping and Monitoring Program

The California Department of Conservation, under the Division of Land Resource Protection, has established the Farmland Mapping and Monitoring Program. The Farmland Mapping and Monitoring Program monitors the conversion of the state's farmland to and from agricultural use and reports on the amount of land converted from agricultural to non-agricultural use.

3.9.2.2 Local

Low Impact Development Manuals

The County of Los Angeles (County) prepared the 2014 Low Impact Development Standards Manual (LID Standards) to comply with the requirements of the National Pollutant Discharge Elimination System (NPDES) MS4 Permit for stormwater and non-stormwater discharges from the MS4 within the coastal watersheds of Los Angeles County (CAS004001, Order No. R4-2012-0175). In addition, in November 2011, the City of Los Angeles adopted the Stormwater Low Impact Development Ordinance #181899. Various other cities within the County also have LID standards or guidance.

County of Los Angeles General Plan and City General Plans

A General Plan is a basic planning document that, alongside the zoning code, governs development in a city or county. The State requires each city and county to adopt a General Plan with seven mandatory elements: land use, open space, circulation, housing, noise, conservation, and safety, along with any number of optional elements as appropriate. The proposed EWMPs would be subject to local plans and policies of the areas in which they are located.

The numerous cities encompassed by the EWMP area all have their own respective city General Plans, which may contain policies that address land use and agriculture. As implementation of the individual structural BMP projects proceed, specific policies and objectives pertaining to land use and agriculture from applicable city General Plans will be identified and evaluated on a project-by-project basis during subsequent CEQA environmental processes.

3.9.3 Impact Assessment

3.9.3.1 Thresholds of Significance

For the purposes of this PEIR and consistency with Appendix G of the CEQA Guidelines, the program would have a significant impact on land uses if it would:

- Physically divide an established community.

- Conflict with any applicable land use plan, policy, or regulation of an agency with jurisdiction over the project (including, but not limited to the general plan, specific plan, local coastal program, or zoning ordinance) adopted for the purpose of avoiding or mitigating an environmental effect.
- Conflict with any applicable habitat conservation plan or natural community conservation plan.

The program would have a significant impact on agriculture land uses if it would:

- Convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use.
- Conflict with existing zoning for agricultural use, or a Williamson Act contract.
- Conflict with existing zoning for, or cause rezoning of, forest land (as defined in Public Resources Code section 12220(g)), timberland (as defined by Public Resources Code section 4526), or timberland zoned Timberland Production (as defined by Government Code section 51104(g)).
- Result in the loss of forest land or conversion of forest land to non-forest use.
- Involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland, to non-agricultural use or conversion of forest land to non-forest use.

3.9.3.2 Summary of Impacts

The following impact analysis tiers from the analyses provided in the County PEIR. The impacts to land use and agriculture resources identified in the PEIR that would require mitigation with respect to the above thresholds are summarized in Table 3-12 below. In general, impacts associated with the implementation EWMPs within the jurisdiction of the City of Los Angeles would be the same as those identified in the County PEIR (refer to PEIR for the complete impact discussion). As individual projects identified in the EWMPs are fully developed, the City of Los Angeles (i.e., the Permittee responsible for implementing the project within the jurisdiction over watershed areas within the City of Los Angeles) will conduct CEQA analysis for individual projects as appropriate or may determine that no additional CEQA analysis is required or that a project is exempt from CEQA. For the regional projects proposed in the Ballona Creek EWMP and the ULAR EWMP, an *Initial Study/Environmental Constraints Evaluation* has been performed (refer to Appendix 4.C of the Ballona Creek EWMP [2015], and Appendix 4.C of the ULAR EWMP [2015]). The impacts and mitigation measures identified for those specific projects are incorporated into the impact discussions below.

Table 3-12. Summary of Land Use and Agriculture Impacts Requiring Mitigation Measures Identified in County PEIR.

Structural BMPs	Thresholds of Significance						
	Division of an Established Community	Land Use Plan, Policy or Regulation Confliction	Habitat Conservation Plan Confliction	Agricultural and Forestry Resources	Existing Agricultural Zoning or Williamson Act Contract Confliction	Forest Land Confliction	Cumulative Impacts
<i>Applicable Mitigation Measures:</i>	None Required	None Required	None Required	None Required	None Required	None Required	None Required
Regional BMPs							
Regional Detention and Infiltration	No	No	No	No	No	No	No
Regional Capture, Detention, and Use	No	No	No	No	No	No	No
Centralized BMP							
Bioinfiltration	No	No	No	No	No	No	No
Constructed Wetlands	No	No	No	No	No	No	No
Treatment/Low-Flow Diversions	No	No	No	No	No	No	No
Creek, River, Estuary Restoration	No	No	No	No	No	No	No
Distributed BMPs							
Site-Scale Detention	No	No	No	No	No	No	No
LID – Infiltration/Filtration BMPs – Porous Pavement, Green Streets, Bioswale/Filter Strips, Downspout Disconnects	No	No	No	No	No	No	No
LID – Green Infrastructure – Capture and Use – Cisterns, Rain Barrels, Green roofs, Planter Boxes	No	No	No	No	No	No	No
Flow-through Treatment BMPs	No	No	No	No	No	No	No
Source Control Treatment BMPs (catch basin inserts/screens, hydrodynamic separators, gross solids removal devices)	No	No	No	No	No	No	No
Low-Flow Diversions	No	No	No	No	No	No	No
NOTE: These conclusions are based on typical BMP size and location.							

Distributed BMPs are most likely to be implemented in high-density urban, commercial, industrial, and transportation areas where they would either replace or improve upon existing stormwater infrastructure. Ground disturbance for distributed BMPs is typically less than 1 to 2 acres in extent, but may extend in some limited applications up to 5 acres where space is available, generally on municipally owned lands such as parks and schools, which would not divide a community. No project level environmental review would be required.

Some BMPs may require easements, conditional use permits, variances, or General Plan amendments. Approval by local jurisdictions of these land use conditions would ensure consistency with local plans. Implementation of BMPs to enhance water quality in the region would not conflict with any applicable land use plan, policy, or regulation of an agency with jurisdiction over the project adopted for the purpose of avoiding or mitigating an environmental effect. No additional project level environmental review would be needed.

There are no habitat conservation plans or natural community conservation plans in the EWMP areas. There are no Significant Ecological Areas, Prime Farmland, Unique Farmland, Farmland of Statewide Importance, or Farmland of Local Importance, land with Williamson Act contracts, or land zoned as forest land or timberland, within the EWMP areas. The structural BMPs associated with the proposed program would be constructed on urbanized land primarily on streets, sidewalks, and in parks or other city-owned lands, and would therefore not conflict with existing land zoned for agricultural, forest land, timberland, or Timber Production use. Therefore, no impact would occur and no additional project level environmental analysis would be required.

ULAR EWMP Regional Projects

The Regional Projects would be placed within community parks that are designated as open space or public facilities, and are considered to be consistent with planned and existing uses. It should be noted that for the water quality improvements under SP01, part of the site located west of Arroyo Seco appears to fall within the City of Los Angeles, and another portion within the City of South Pasadena. Regardless, the improvements at SP01 are not expected to conflict with either jurisdiction's applicable land use plan.

Ballona Creek EWMP Regional Projects

The Regional Projects would be placed within community parks that are designated as open space or public facilities, and are considered to be consistent with planned and existing uses. Regarding Regional Project WH01, a master plan has been prepared for Plummer Park, and the water quality improvements do not appear to conflict with the master plan.

No mitigation measures would be required to avoid, minimize, or otherwise reduce significant impacts to a less-than-significant.

3.10 Noise

3.10.1 Environmental Setting

As the EWMP areas are located throughout Los Angeles County, existing noise levels in the EWMP areas would consist of various noise sources typically associated with highly urbanized environments. These noise sources commonly include, but are not limited to, traffic,

construction work, commercial operations, human activities, emergency vehicles, aircraft overflights, etc. Of these sources, transportation-related noise associated with vehicular traffic is generally the constant, dominating noise source that comprises an urban environment's ambient noise levels.

Aside from periodic construction work that may occur throughout the County where the EWMP areas are located, other sources of groundborne vibration in the County include heavy-duty vehicular travel (e.g., refuse trucks, delivery trucks, and transit buses) on local roadways.

Land uses such as residences, hotels, schools, rest homes, libraries, churches, and hospitals are generally more sensitive to noise than commercial and industrial land uses. As such, these types of land uses are considered to be noise-sensitive receptors. Given that the majority of the County is highly urbanized with a variety of land use types (e.g., open space, residential, commercial, mixed-use, public and semi-public, and industrial uses), and that the proposed program would be located in various watersheds across the County that span multiple jurisdictions, existing noise-sensitive uses such as residences, schools, guest lodging, hospitals, churches, parks, etc. would be located within and in proximity to the EWMP areas.

3.10.2 Regulatory Setting

3.10.2.1 Federal

Federal Noise Standards

There are no federal noise standards that directly regulate environmental noise related to the construction or operation of the proposed program. With regard to noise exposure and workers, the Office of Safety and Health Administration (OSHA) regulations safeguard the hearing of workers exposed to occupational noise. Federal regulations also establish noise limits for medium and heavy trucks (more than 4.5 tons, gross vehicle weight rating) under 40 Code of Federal Regulations (CFR), Part 205, Subpart B. The federal truck pass-by noise standard is 80 dBA at 15 meters from the vehicle pathway centerline. These controls are implemented through regulatory controls on truck manufacturers.

Federal Transit Authority Vibration Standards

The FTA has adopted vibration standards that are used to evaluate potential building damage impacts related to construction activities. In addition, the FTA has also adopted standards associated with human annoyance for groundborne vibration impacts for the following three land-use categories: Vibration Category 1 – High Sensitivity, Vibration Category 2 – Residential, and Vibration Category 3 – Institutional.

3.10.2.2 State

California Department of Health Services Noise Standards

The California Department of Health Services (DHS) has established guidelines for evaluating the compatibility of various land uses as a function of community noise exposure. In addition, Section 65302(f) of the California Government Code requires each county and city in the State to prepare and adopt a comprehensive long-range general plan for its physical development, with Section 65302(g) requiring a noise element to be included in the general plan. The State of California also establishes noise limits for vehicles licensed to operate on public roads.

State Vibration Standards

There are no state vibration standards applicable to the proposed program.

3.10.2.3 Local

County of Los Angeles General Plan Noise Element

The California Government Code Section 65302(g) requires that a noise element be included in the General Plan of each county and city in the state. The Noise Element of the County of Los Angeles General Plan was established as a planning tool to develop strategies and action programs that address the multitude of noise sources and issues throughout the County.

County of Los Angeles Municipal Code

Chapter 12.08, Noise Control, of the County of Los Angeles Municipal Code serves as the Noise Ordinance for the County and establishes noise standards to control unnecessary, excessive, and annoying noise and vibration in the County. The noise standards are based on the duration of the noise; i.e., the louder the noise, the shorter the time it is allowed to last.

City General Plans and Municipal Codes

The EWMP areas associated with the proposed program are located in multiple jurisdictions of Los Angeles County. Each of these cities has their own independent General Plan and municipal code that regulates noise levels from various sources within their jurisdictional boundaries.

County of Los Angeles Groundborne Vibration Regulation

With respect to vibration, the County Noise Ordinance identifies a presumed perception threshold of 0.01 inches per second over the range of 1 to 100 hertz . Section 12.08.560 of the County Noise Ordinance prohibits the operation of any device that creates vibration above the vibration perception threshold of any individual at or beyond the property boundary of the source if on private property, or at 150 feet (46 meters) from the source if on a public space or public right-of-way

Upper Los Angeles River

Construction noise is typically governed by ordinance in each jurisdiction, and the following summarizes the construction noise regulations.

- **City of Los Angeles Noise Regulations.** The City of Los Angeles (municipal Code, Chapter IV, Article 1, Section 41.40) allows construction Monday through Friday between 7:00 a.m. to 9:00 p.m., Saturdays and National Holidays between 8:00 a.m. to 6:00 p.m., and prohibits construction on Sundays (except for residents). The noise regulations also prohibit night construction if related noise can disturb persons occupying sleeping quarters in any dwelling, hotel, or residence. Major public works projects conducted by the City are exempt from this weekend and holiday restriction.
- **City of Glendale Construction Noise Regulations.** The City of Glendale (Municipal Code section 8.36.080) prohibits construction for projects within 500 feet of a residential zone between the hours of 7:00 p.m. one day and 7:00 a.m. the next day; 7:00 p.m. Saturday to

7:00 a.m. Monday; and from 7:00 p.m. preceding a holiday to 7:00 a.m. following such holiday.

- City of South Pasadena Noise Regulations. The City of South Pasadena (Municipal Code 19A.13) prohibits construction within or within 500 feet of a residential before 8:00 a.m. and after 7:00 p.m. on Monday through Friday, on Saturday before 9:00 a.m. and after 7:00 p.m., and Sunday before 10 a.m. and after 6:00 p.m.
- City of San Marino Noise Regulations. The City of San Marino (Municipal Code Section 25.01.02) prohibits construction between the hours of 6:00 p.m. and 7:00 a.m. Monday through Friday, on Saturdays, before 9:00 a.m. and after 4:00 p.m., and on Sunday and National holidays. City of Alhambra. The City of Alhambra regulates noise sources in its jurisdiction (Municipal Code Chapter 18.02), but exempts construction on public property or by public entities or their authorized representatives from the noise regulations.
- City of Monterey Park. The City of Monterey Park regulate noise sources in its jurisdiction (Municipal Code 9.53.010 - 9.53.070), but exempts construction conducted between the hours of 7:00 a.m. and 7:00 p.m. on weekdays and the hours of 9:00 a.m. and 6:00 p.m. on Saturdays, Sundays and holidays.
- County of Los Angeles. The County of Los Angeles regulates noise within its jurisdiction (Code section 12.08.440) and prohibits construction activities between the hours of 7:00 p.m. and 7:00 a.m. and on Sundays and national holidays. The Code also establishes specific noise level limits at residential receptors for different categories of construction (mobile equipment operated for short durations, and stationary equipment operated for longer durations); however, the construction noise levels of the proposed project are exempt from the noise limits of the County Noise Control Ordinance as specified in the County Noise Control Ordinance Part 5 Exemptions, H: 5, which includes all transportation, flood control, and utility company maintenance and construction operations at any time on public right of way, and those situations, which may occur on private real property deemed necessary to serve the best interest of the public and to protect the public's health and well-being.

Ballona Creek.

- Beverly Hills Construction Noise Regulations. The City of Beverly Hills (Municipal Code section 5-1-205) restricts construction between the hours of 6:00 PM and 8:00 AM of any day, or at any time on a Sunday or public holiday, as well as construction within a residential zone, or within 500 feet of a residential zone, at any time on a Saturday.
- Culver City Noise Regulations. Culver City (Municipal Code 9.04.020[D][2]) prohibits construction between the hours of 7:00 PM. and 8:00 AM. Monday through Friday, between 7:00 PM. and 9:00 AM on Saturday, and between 7:00 PM. and 10:00 AM. on Sunday.
- City of Inglewood Noise Regulations. The City of Inglewood (Municipal Code Section 5-41) prohibits construction between the hours of 8:00 PM. and 7:00 AM. every day if construction occurs within a residential zone or within 500 feet of a residence.
- City of Los Angeles Noise Regulations. The City of Los Angeles (municipal Code, Chapter IV, Article 1, Section 41.40) allows construction Monday through Friday between 7:00 AM to 9:00 PM, Saturdays and National Holidays between 8:00 AM to 6:00 PM, and prohibits construction on Sundays (except for residents). The noise regulations also prohibit night

construction if related noise can disturb persons occupying sleeping quarters in any dwelling, hotel, or residence. Major public works projects conducted by the City are exempt from this weekend and holiday restriction.

- City of West Hollywood. The City of West Hollywood allows construction allowed Monday through Friday between 8:00 AM to 7:00 PM, and on Saturdays from 8:00 AM to 7:00PM (for interior work only). Work is prohibited on Sundays or City holidays.

3.10.3 Impact Assessment

3.10.3.1 Thresholds of Significance

For the purposes of this PEIR and consistency with Appendix G of the CEQA Guidelines, the proposed program would have a significant noise impact if it would:

- Result in exposure of persons to, or generation of, noise levels in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies.
- Result in exposure of persons to, or generation of, excessive groundborne vibration or groundborne noise levels.
- Result in a substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project.
- Result in a substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the project.
- For a project located within an airport land use plan area, or, where such a plan has not been adopted, in an area within 2 miles of a public airport or public use airport, expose people residing or working in the area to excessive noise levels.
- For a project located in the vicinity of a private airstrip, expose people residing or working in the project area to excessive noise levels.

3.10.3.2 Summary of Impacts

The following impact analysis tiers from the analyses provided in the County PEIR. The impacts to noise resources identified in the PEIR that would require mitigation with respect to the above thresholds are summarized in Table 3-13 below. In general, impacts associated with the implementation EWMPs within the jurisdiction of the City of Los Angeles would be the same as those identified in the County PEIR (refer to PEIR for the complete impact discussion). As individual projects identified in the EWMPs are fully developed, the City of Los Angeles (i.e., the Permittee responsible for implementing the project within the jurisdiction over watershed areas within the City of Los Angeles) will conduct CEQA analysis for individual projects as appropriate or may determine that no additional CEQA analysis is required or that a project is exempt from CEQA. For the regional projects proposed in the Ballona Creek EWMP and the ULAR EWMP, an *Initial Study/Environmental Constraints Evaluation* has been performed (refer to Appendix 4.C of the Ballona Creek EWMP [2015], and Appendix 4.C of the ULAR EWMP [2015]). The impacts and mitigation measures identified for those specific projects are incorporated into the impact discussions below.

Table 3-13. Summary of Noise Impacts Requiring Mitigation Measures Identified in County PEIR.

Regional BMPs	Thresholds of Significance				
	Exceed Noise Standards	Vibration	Ambient Noise	Exposure to Airport Noise	Cumulative Impacts
<i>Applicable Mitigation Measures:</i>	NOISE-1; NOISE-2	None Required	NOISE-1	None Required	NOISE-1; NOISE-2
Regional Detention and Infiltration	Yes	Yes	Yes	No	Yes
Regional Capture, Detention and Use	Yes	Yes	Yes	No	Yes
Centralized BMP					
Bioinfiltration	Yes	Yes	Yes	No	Yes
Constructed Wetlands	No	No	No	No	No
Treatment/Low Flow Diversions	No	No	No	No	No
Creek, River, Estuary Restoration	No	No	No	No	No
Distributed BMPs					
Site Scale Detention	No	No	No	No	No
LID – Infiltration/Filtration BMPs – Porous Pavement, Green Streets, Bioswale/Filter Strips, downspout disconnects	No	No	No	No	No
LID – Green Infrastructure – Capture and Use – Cisterns, Rain Barrels, Green roofs, Planter Boxes	No	No	No	No	No
Flow through Treatment BMPs	No	No	No	No	No
Source Control Treatment BMPs (catch basin inserts/screens, hydrodynamic separators, gross solids removal devices)	No	No	No	No	No
Low Flow Diversions	No	No	No	No	No

NOTE: These conclusions are based on typical size and function of BMPs.

The following details the mitigation measures that will be required to avoid, minimize, or otherwise reduce significant impacts to a less-than-significant.

Mitigation Measures:

NOISE-1: The implementing agencies shall implement the following measures during construction as needed:

- Include design measures necessary to reduce the construction noise levels where feasible. These measures may include noise barriers, curtains, or shields.

- Place noise-generating construction activities (e.g., operation of compressors and generators, cement mixing, general truck idling) as far as possible from the nearest noise-sensitive land uses.
- Locate stationary construction noise sources as far from adjacent noise-sensitive receptors as possible.
- If construction is to occur near a school, the construction contractor shall coordinate the with school administration in order to limit disturbance to the campus. Efforts to limit construction activities to non-school days shall be encouraged.
- For the centralized and regional BMP projects located adjacent to noise-sensitive land uses, identify a liaison for these off-site sensitive receptors, such as residents and property owners, to contact with concerns regarding construction noise and vibration. The liaison's telephone number(s) shall be prominently displayed at construction locations.
- For the centralized and regional BMP projects located adjacent to noise-sensitive land uses, notify in writing all landowners and occupants of properties adjacent to the construction area of the anticipated construction schedule at least 2 weeks prior to groundbreaking.

NOISE-2: All structural BMPs that employ mechanized stationary equipment that generate noise levels shall comply with the applicable noise standards established by the implementing agency with jurisdiction over the structural BMP site. The equipment shall be designed with noise-attenuating features (e.g., enclosures) and/or located at areas (e.g., belowground) where nearby noise-sensitive land uses would not be exposed to a perceptible noise increase in their noise environment.

Structural (Regional, Centralized, and Distributed) BMPs

Construction of the various structural BMPs proposed in the EWMP is anticipated to occur intermittently over the program implementation period. Construction activities may include site preparation, grading, and excavation, which would have the potential to generate noise and low levels of groundborne vibration. The construction noise and vibration impacts associated with each individual structural BMP project would be short-term in nature and limited to the period of time when construction activity is taking place for that particular project. Construction activity noise levels at and near each structural BMP construction site would fluctuate depending on the particular type, number, and duration of usage of various pieces of construction equipment. While construction noise levels may be exempt from the noise regulations of most of the implementing agencies, there may also be instances where some of the implementing agencies have their own established numerical noise standard for construction noise levels, such as the County of Los Angeles, City of Los Angeles, and the City of El Segundo. Although it is generally anticipated that construction of the structural BMPs would comply with such construction noise standards, there may be scenarios where these local numerical noise standards could potentially be exceeded. As a result, under these conditions, construction noise impacts would be potentially significant. Project level environmental review may be required, and Mitigation Measure NOISE-1 may be necessary to reduce noise impacts, as described in the PEIR.

Because of the possibility that certain structural BMP projects may exceed noise levels established by their respective local jurisdictions, this impact would be significant and unavoidable. For the types of construction methods required to construct the various structural BMPs, vibration levels at nearby sensitive receptors would not approach the Caltrans damage thresholds. Although some vibration may be experienced locally, vibration-related impacts from implementation of structural BMPs would be less than significant.

The majority of the distributed, centralized, and regional structural BMPs would operate passively in the sense that they would not require the use of mechanized stationary equipment for their operation; however, it is anticipated that some of the centralized and regional structural BMPs would require the use of irrigation pump stations and associated components to divert the collected stormwater. As a stationary noise source, the pumping equipment used at a structural BMP site would be required to comply with the applicable exterior noise standards and/or regulations established by the implementing agency that has jurisdiction over the site. Additionally, it is anticipated that many of the irrigation pumps would be located belowground and all other noise-producing components (e.g., generators) would be enclosed. As such, the noise levels generated by on-site pumps and associated components at structural BMP sites associated with the project would not exceed or violate noise standards and regulations established by implementing agencies in the EWMP areas. Furthermore, with implementation of Mitigation Measure NOISE-1, which would require the stationary mechanized equipment employed at each structural BMP site to comply with the local noise standards established by the responsible implementing agency with jurisdiction over the site, and for the equipment to be designed and located in a manner such that neighboring sensitive land uses would not be exposed to a perceptible noise increase in their environment (Mitigation Measure NOISE-2), this impact would be less than significant. Additional project level environmental review may be required if the BMP involves above-ground pumping equipment to determine if mitigation is necessary.

While some of these structural BMPs could potentially occur at paved areas of airports and the undeveloped buffer zones around airports, no permanent residents or workers would be introduced to these areas under the proposed program. While maintenance and inspection of the structural BMPs would occur, these activities would only occur periodically and would be minimal during project operations. Therefore the proposed program would not introduce permanent future residents or workers to the structural BMP areas and as such would not expose persons to excessive airport-related noise levels. Exposure to airport noise would be a less than significant impact. No future project level environmental analysis would be required.

ULAR and Ballona Creek EWMP Regional Projects

Construction of the ULAR and Ballona Creek EWMP Regional Projects would occur within the hours allowed for in the applicable noise regulations, or would be exempt from the noise regulations. It should be noted that several schools (Martha Baldwin Elementary School and Emmaus Lutheran Preschool) are located close to Almansor Park, and a Head Start preschool is located at the central portion of Franklin D. Roosevelt Park, and some noise reducing measures may be prudent during construction despite compliance with noise regulations. Additional Project-level environmental analysis may be required.

For construction projects in the City of Los Angeles that last more than 10 days within a three-month period, the City recommends using the threshold of significance of 5 dBA or more increase in noise levels over existing ambient community noise equivalent level (CNEL), which is a type of 24-hour average noise level. Given the extent of construction, the anticipated construction durations, and the surrounding noise receptors, it is likely that construction of the EWMP Projects in the City of Los Angeles (NHP, LA05, LA12, LA20, and LA21) would result in temporary elevations of the CNEL in excess of the 5dBA threshold. In such instances, project-level environmental review may be required.

Construction at Recreation Park would comply with the construction time restrictions (no construction between the hours of 6:00 p.m. to 7:00 a.m. Monday through Friday, or at any time on Saturdays and Sundays); however construction noise at the property line of the park could exceed the 70 dBA restriction level established in this area. As such, construction of the water quality improvements at Recreation Park could conflict with the City's noise regulations. Additional project level environmental review may be required.

Operation of the water quality improvements would be automated and pump systems required to convey stormwater to the buried facilities would either be subsurface or placed in small housing units. Noise from operations is not expected to be noticeable, and would not result in elevations in ambient noise levels at the Regional Project sites or vicinities. The water quality improvements would require periodic maintenance; however, maintenance activities would not result in substantial elevation in ambient noise.

The Regional Project site that is closest to a public airport is SF01, which is located approximately 1.4 miles northwest of the Whiteman Airport runways. Although SF01 is located within 2 miles of an airport, the water quality improvements would be automated, and would not expose people to excessive noise related to proximity to an airport. None of the other Regional Project sites are located within an airport land use plan or within 2 miles of a public airport. No impact would occur.

Non-Structural (Institutional) BMPs

Non-structural/institutional BMPs do not include the construction of new facilities. Consequently, there would be no impacts related to groundborne vibration or noise. Additional Project Level environmental analysis would not be required.

3.11 Population and Housing and Environmental Justice

3.11.1 Environmental Setting

The proposed program is located in Los Angeles County, which has a population of approximately 10,017,068 people (U.S. Census Bureau, 2013). Like much of the Southern California region, Los Angeles County has experienced a population increase over the past decade. Between 2000 and 2012, the County experienced a growth rate of 3.8 percent, roughly two and a half times below the rest of the Southern California Association of Governments (SCAG) Region (10.4 percent) (SCAG, 2013). The County's population is estimated to grow to 11,353,000 by 2035 (SCAG, 2012).

According to the 2008–2012 ACS 5-year estimates data, the racial breakdown of Los Angeles County’s population is as follows:

- 27.8 percent White
- 47.7 percent Hispanic or Latino of any race
- 13.7 percent Asian
- 8.2 percent Black/African American
- 0.2 percent American Indian and Alaska Native
- 0.2 percent Native Hawaiian and Other Pacific Islander
- 2.2 percent Other (two or more races; some other race)

The general distribution of demographics around the County based on 2010 census data shows that the Hispanic and Black/African American populations are most highly concentrated within the center of the County’s coastal basin, with the Black/African American population most highly concentrated within the cities of Baldwin Hills, Inglewood, Compton, and Carson. White populations within the County are most concentrated along the coastal western County boundary from Malibu down to Palos Verdes and along the coastal southern County boundary from Long Beach to Los Alamitos. The White populations are also concentrated along the Santa Monica Mountains and northern County limits, interspersed with mainly Hispanic and Asian populations in the central San Fernando Valley. Concentrations of the Asian populations exist around South San Gabriel and North El Monte, as well as around mid-city Los Angeles, Westwood, Torrance, and Norwalk (Cable, 2013).

In the County of Los Angeles, the median household income is \$56,241 according to the 2008-2012 ACS 5-Year Estimates data. Between the years of 2000 and 2012, the median household income for the County increased by an average of \$11,691 annually. Median household income levels vary widely by census tract throughout the County, with lower-income tracts primarily located in central, east, and south Los Angeles. Santa Monica Bay Jurisdictions 2 and 3 and the Ballona Creek EWMP areas are primarily high income areas and Upper Los Angeles River, Ballona Creek, and Dominguez Channel EWMPs are primarily low income areas.

There are approximately 3,441,416 housing units in Los Angeles County, with an average household size of 3.19 for owner-occupied units and 2.84 for renter-occupied units (U.S. Census Bureau, 2008–2012). As for housing tenure, 47.3 percent of County units are owner-occupied and 52.7 percent are renter-occupied units. The County homeowner vacancy rate is 1.7 percent and the rental vacancy rate is 4.5 percent; these vacancy rates are much lower than the national rates (2.3 percent of homeowners and 7.5 percent of rentals). Vacancy rates are an indicator of housing market balance in the County, where high vacancy rates demonstrate low demand and/or high prices, and low vacancy rates demonstrates high demand and/or low prices in the housing market. The County’s vacancy rates are relatively low compared to the national level, indicating a relatively high demand for housing in the region.

3.11.2 Regulatory Setting

3.11.2.1 Federal

Executive Order 12898 outlines federal actions to address environmental justice in minority populations and low-income populations. Executive Order 12898 states that agencies shall identify and address disproportionately high and adverse human health or environmental effects on minority and low-income populations. A new working group was created to develop strategies for programs and policies regarding minority and low-income populations to: promote enforcement of all health and environmental statutes, improve research and data collection in relation to health and environment, identify different patterns of consumption of natural resources, and ensure greater public participation.

3.11.2.2 Local

County of Los Angeles General Plan and Other General Plans

A General Plan is a basic planning document that, alongside the zoning code, governs development in a city or county. The Housing Element is a required section of the General Plan, and serves to address the existing and projected housing needs of a city or county, including their share of the regional housing need. The EWMP areas associated with the proposed program are located in multiple jurisdictions of Los Angeles County, which each have their own independent General Plan and municipal code that regulates housing.

3.11.3 Impact Assessment

3.11.3.1 Thresholds of Significance

For the purposes of this PEIR and consistency with Appendix G of the CEQA Guidelines, the project would have a significant impact on population and housing if it would:

- Induce substantial population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension of roads or other infrastructure).
- Displace substantial numbers of existing housing, necessitating the construction of replacement housing elsewhere.
- Displace substantial numbers of people, necessitating the construction of replacement housing elsewhere.

Implementation of the proposed project may result in a potentially significant impact to environmental justice if the projects would:

- Affect the health or environment of minority or low-income populations disproportionately.

3.11.3.2 Summary of Impacts

The following impact analysis tiers from the analyses provided in the County PEIR. The impacts to population, housing, and environmental justice identified in the PEIR that would require mitigation with respect to the above thresholds are summarized in Table 3-14 below. In general, impacts associated with the implementation EWMPs within the jurisdiction of the City of Los Angeles would be the same as those identified in the County PEIR (refer to PEIR for the

complete impact discussion). As individual projects identified in the EWMPs are fully developed, the City of Los Angeles (i.e., the Permittee responsible for implementing the project within the jurisdiction over watershed areas within the City of Los Angeles) will conduct CEQA analysis for individual projects as appropriate or may determine that no additional CEQA analysis is required or that a project is exempt from CEQA. For the regional projects proposed in the Ballona Creek EWMP and the ULAR EWMP, an *Initial Study/Environmental Constraints Evaluation* has been performed (refer to Appendix 4.C of the Ballona Creek EWMP [2015], and Appendix 4.C of the ULAR EWMP [2015]). The impacts and mitigation measures identified for those specific projects are incorporated into the impact discussions below.

Table 3-14. Summary of Population, Housing, and Environmental Justice Impacts Requiring Mitigation Measures Identified in County PEIR.

Structural BMPs	Thresholds of Significance				
	Population Growth	Displaced Housing	Displaced Population	Disproportionate Impact on Minority Populations	Cumulative Impacts
<i>Applicable Mitigation Measures:</i>	None Required	None Required	None Required	None Required	None Required
Regional BMPs					
Regional Retention and Infiltration	No	No	No	No	No
Regional Capture, Detention and Use	No	No	No	No	No
Centralized BMP					
Biofiltration	No	No	No	No	No
Constructed Wetlands	No	No	No	No	No
Treatment/Low-Flow Diversions	No	No	No	No	No
Creek, River, Estuary Restoration	No	No	No	No	No
Distributed BMPs					
Site Scale Detention	No	No	No	No	No
LID – Infiltration/Filtration BMPs – Porous Pavement, Green Streets, Bioswale/Filter Strips, downspout disconnects	No	No	No	No	No
LID – Green Infrastructure – Capture and Use – Cisterns, Rain Barrels, Green roofs, Planter Boxes	No	No	No	No	No
Flow-through Treatment BMPs	No	No	No	No	No
Source Control Treatment BMPs (catch basin inserts/screens, hydrodynamic separators, gross solids removal devices)	No	No	No	No	No
Low-Flow Diversions	No	No	No	No	No

NOTE: These conclusions are based on typical size and function of BMPs.

Structural (Regional, Centralized, and Distributed) BMPs

The structural BMPs are not habitable structures and would not provide new homes or businesses. In addition, the structural BMPs would generally be located within existing urbanized areas; the implementation of structural BMPs within existing stormwater infrastructure would not indirectly induce growth as the BMPs do not provide growth opportunities. Structural BMPs may be constructed on private parcels, but would not displace existing housing or necessitate replacement housing elsewhere. Although a property owner may decide to modify the structures on their property, that a structural BMP would not displace existing housing.

The construction work force anticipated to support implementation of the proposed projects would be drawn from the local Los Angeles region workforce and would not require housing. Because of the relatively short construction durations (typically less than one year) of the various types of structural BMPs and large available construction workforce in the Los Angeles Region, it is assumed that construction workers would not have to travel far or add traffic to roads outside of the vicinity of the project sites.

The amount of water potentially recharged would not be enough to indirectly support population growth. This potential additional recharge would contribute to local water supplies, but would not alter population demographics. Therefore, there would be no impact on population growth, either directly or indirectly. No future project level environmental assessment would be required.

Structural BMPs would be located throughout the County and cities based on water quality priorities and site suitability, factors of which include space, soil type, proximity/connectivity to other BMPs, etc. Structural BMPs are not expected to be concentrated in any one area or city in particular within the EWMP areas. The structural BMPs are expected to be located on public lands (e.g., schools, parks, sidewalks, and road rights-of-way) throughout the EWMP areas. The structural BMPs would treat surface water runoff in a manner that would not result in human contact with surface flows that are potentially harmful to health. Structural BMPs would not disproportionately affect the health or environment of minority or low-income populations. Impacts would be less than significant.

No mitigation measures would be required to avoid, minimize, or otherwise reduce significant impacts to a less-than-significant. No additional project level review would be required.

Non-Structural (Institutional) BMPs

Non-structural BMPs consist of policies, actions, and activities aimed at preventing pollutants from entering stormwater runoff; therefore, no physical impacts would occur in the EWMP areas. Non-structural BMPs would not include any direct or indirect population growth-inducing measures and would not displace people or housing. Similar to structural BMPs, non-structural BMPs are expected to be implemented throughout the County area, with no concentration in any area in particular. Non-structural BMPs would consist of policies and measures taken to prevent surface water pollution, and by their non-structural and preventative nature are not expected to introduce a threat to the environmental or public health, much less a disproportionate threat to minority or low-income populations. Street sweeping is a non-structural BMP that requires temporary parking restrictions to allow for effective collection and removal of debris and sediment from the streets. Curb parking spaces tend to be used more in

higher-density, predominantly rental communities. Prior to implementation of increased street sweeping activities to improve effectiveness of these measures, the impact on street parking would be assessed and frequency of restriction on street parking assessed to avoid impacts to these communities that rely more heavily on street parking for residences and small businesses. Impacts would be less than significant.

3.12 Public Services and Recreation

3.12.1 Environmental Setting

The Los Angeles County Fire Department (LACFD) serves unincorporated areas as well as many of the cities within the County. In addition to fire suppression, the LACFD also provides fire prevention services, emergency medical services, hazardous materials services, and urban search and rescue services. EWMP participating Permittees also run city-owned fire departments.

The Los Angeles County Sheriff's Department (LASD) provides law enforcement services to more than one million people living within 90 unincorporated communities and to more than four million residents living within 40 contract cities. LASD comprises 11 divisions, including 3 patrol divisions and the Office of Homeland Security. In addition to proactive enforcement of criminal laws, the LASD also provides investigative, traffic enforcement, accident investigation, and community education functions. Some cities within the EWMP areas run their own city police departments.

Within the County there are more than two thousand public schools (not including colleges) that serve over 1.5 million students. The largest public school district in the County is Los Angeles Unified School District (LAUSD), which has a service area of over 720 square miles and includes the City of Los Angeles, 31 smaller municipalities, and unincorporated areas. LAUSD has more than nine hundred schools and 640,000 students. There are several other smaller school districts in the EWMP study areas.

The County of Los Angeles Department of Parks and Recreation owns, operates, and maintains nearly 174 parks and recreational facilities (LADPR, 2014). The local park system encompasses approximately 609 total acres, and includes community parks (10 to 20 acres in size), neighborhood parks (3 to 10 acres in size), pocket parks (less than 3 acres in size), and park nodes (small pieces of open space that provide breaks to the urban landscape). Local parks serve neighborhoods within a maximum of a 2-mile radius of the park. The regional park system makes up 68,986 acres and includes regional parks (greater than 100 acres), community regional parks (20 to 100 acres), and special-use facilities (single-use facilities serving greater recreational or cultural needs). The parks in the regional park system provide service for areas within a 20- to 25- mile radius. Other recreational facilities available to County residents include trails, multi-benefit parks, school sites, city parks and facilities, private recreational facilities, and greenways (LADPR, 2014).

The County goal for the provision of parkland is 4 acres of local parkland per 1,000 residents of the population in the unincorporated areas, and 6 acres of regional parkland per 1,000 residents of the total population of Los Angeles County (LADPR, 2014). Section 21.24.340 of the County Code has a standard of 3 acres of local and 5 acres of regional parkland per 1,000 residents. In

Addition, many of the cities/Permittees within the EWMP areas have city-owned and -operated parks.

3.12.2 Regulatory Setting

3.12.2.1 Local

Los Angeles County General Plan

State law requires every city and county to include an Open Space Element in their General Plan. Both the existing and draft County of Los Angeles General Plan include a Parks and Recreation Element that discusses recreational facilities available within the County boundaries, and goals and policies addressing the growing and diverse recreation needs of the region. The following are the parks and recreation goals and policies.

State law also requires the inclusion of a Safety Element that addresses environmental hazards and other safety concerns and aims to reduce the potential risk of death, injury, and economic damage resulting from natural and man-made hazards.

Los Angeles County Strategic Fire Plan

LACFD provides fire, safety, and emergency medical services to the unincorporated areas, as well as to several cities in the County. Their strategic plan is updated yearly and includes department goals and policies the department implements to ensure safety of residents and to carry out the County's public safety mission.

3.12.3 Impact Assessment

3.12.3.1 Thresholds of Significance

For the purposes of this PEIR and consistency with Appendix G of the CEQA Guidelines, the project would have a significant impact on public services if the project would:

- Result in substantial adverse physical impacts associated with the provision of, or the need for, new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times, or other performance objectives for any of the following public services:
 - Fire protection
 - Police protection
 - Schools
 - Parks
 - Other public facilities

Implementation of the proposed project may result in a potentially significant impact to recreational resources if the projects would:

- Increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated.

- Include recreational facilities or require the construction or expansion of recreational facilities that might have an adverse physical effect on the environment.

3.12.3.2 Summary of Impacts

The following impact analysis tiers from the analyses provided in the County PEIR. The impacts to public services and recreation resources identified in the PEIR that would require mitigation with respect to the above thresholds are summarized in Table 3-15 below. In general, impacts associated with the implementation EWMPs within the jurisdiction of the City of Los Angeles would be the same as those identified in the County PEIR (refer to PEIR for the complete impact discussion). As individual projects identified in the EWMPs are fully developed, the City of Los Angeles (i.e., the Permittee responsible for implementing the project within the jurisdiction over watershed areas within the City of Los Angeles) will conduct CEQA analysis for individual projects as appropriate or may determine that no additional CEQA analysis is required or that a project is exempt from CEQA. For the regional projects proposed in the Ballona Creek EWMP and the ULAR EWMP, an *Initial Study/Environmental Constraints Evaluation* has been performed (refer to Appendix 4.C of the Ballona Creek EWMP [2015], and Appendix 4.C of the ULAR EWMP [2015]). The impacts and mitigation measures identified for those specific projects are incorporated into the impact discussions below.

Table 3-15. Summary of Public Services and Recreation Impacts Requiring Mitigation Measures Identified in County PEIR.

Structural BMPs	Thresholds of Significance					
	Adverse physical impacts due to new or altered fire protection facilities	Adverse physical impacts due to new or altered police facilities	Adverse physical impacts due to new or altered schools	Increased use of recreational facilities	Construction of recreational facilities	Cumulative Impacts
<i>Applicable Mitigation Measures:</i>	PS-1	None Required	None Required	None Required	None Required	PS-1
Regional BMPs						
Regional Retention and Infiltration	Yes	No	No	No	No	Yes
Regional Capture, Detention and Use	Yes	No	No	No	No	Yes
Centralized BMP						
Biofiltration	Yes	No	No	No	No	Yes
Constructed Wetlands	Yes	No	No	No	No	Yes
Treatment/Low-Flow Diversions	Yes	No	No	No	No	Yes
Creek, River, Estuary Restoration	Yes	No	No	No	No	Yes
Distributed BMPs						
Site Scale Detention	Yes	No	No	No	No	Yes
LID – Infiltration/Filtration BMPs – Porous Pavement, Green Streets, Bioswale/Filter Strips, downspout disconnects	Yes	No	No	No	No	Yes
LID – Green Infrastructure – Capture and Use – Cisterns, Rain Barrels, Green roofs, Planter Boxes	Yes	No	No	No	No	Yes
Flow-through Treatment BMPs	Yes	No	No	No	No	Yes
Source Control Treatment BMPs (catch basin inserts/screens, hydrodynamic separators, gross solids removal devices)	Yes	No	No	No	No	Yes
Low-Flow Diversions	Yes	No	No	No	No	Yes

NOTE: These conclusions are based on typical size and function of BMPs.

The following details the mitigation measures that will be required to avoid, minimize, or otherwise reduce significant impacts to a less-than-significant.

Mitigation Measures:

PS-1: The Permittee implementing the EWMP project shall provide reasonable advance notification to the service providers such as fire, police, local businesses, home owners and residents of adjacent to and within areas potentially affected by the proposed EWMP project about the nature, extent and duration of construction activities. Interim updates should be provided to inform them of the status of the construction activities.

Structural (Regional, Centralized, and Distributed) BMPs

The EWMP BMPs are water quality improvement projects that would not increase housing or induce population growth that could in turn increase the need for new fire protection services. The structural BMPs are not habitable structures, would not be constructed with flammable materials, and would not require fire protection services. However, construction of new structural BMPs in streets, sidewalks, parkland, school facilities, or other facilities (these may include public service facilities such as police stations, fire stations, and municipal maintenance yards) within existing high-density urban, commercial, industrial, and transportation areas, as well as associated staging areas, could temporarily disrupt the provision of fire services, resulting in potentially significant impacts. As such, implementing the EWMP project shall provide reasonable advance notification to service providers such as fire, police, and emergency medical services as well as to local businesses, homeowners, and other residents adjacent to and within areas potentially affected by the proposed EWMP project about the nature, extent, and duration of construction activities. Project level environmental analysis may be required to determine if such notification is necessary.

Once constructed, the structural BMPs would be in-ground or compatible with open space uses. The structural BMPs would operate passively and consist of mostly unobtrusive structures such as bioinfiltration cells, bioswales, porous pavement and filter strips, low-flow diversions, detention ponds, treatment wetlands, and stream/creek restoration projects. Because the construction will be temporary, the physical deterioration of park and recreational facilities to which recreational activities were diverted would not be substantial. The structural BMPs operated as part of the proposed program would be compatible with recreational and park-set activities and would not likely affect the operation of existing school facilities because of the relatively small scale and design of these structural BMPs. Impacts would be less than significant. Project-level environmental analysis would not be required.

ULAR EWMP Regional projects

The ULAR EWMP Regional Projects would construct and operate water quality improvement facilities at specific community parks. Construction is estimated to take up to 18 months, and would result in the temporary disruption of park activities within the construction zone. The likely disruption to recreational uses at each ULAR EWMP Regional Project site are discussed below.

- SF01 – Recreation Park. The water quality improvement features at Recreation Park include buried storage basins and infiltration units within southern portion of the park. The improvements, depending on where they would be located, would require substantial excavation of the main park site, which could result in temporary closure of the softball field and other areas within the south end of the park. The closures would occur for the duration

of construction (estimated to be 12-18 months) and the amount of time it would take to restore the fields, and other affect recreational features (estimated at 1-2 months). The temporary loss of recreational areas of Recreation Park is likely to require close coordination between the City of San Fernando, local residents, and community stakeholders to develop suitable mitigation options for addressing the temporary loss of recreational uses; additional project-level CEQA review may be required.

- NHP – North Hollywood Park. The water quality improvements at North Hollywood Park would likely be subsurface infiltration and/or storage structures. Construction of these facilities would result in the temporary closure of some existing walking paths areas used for passive recreation. The temporary closure of a large portion of North Hollywood Park during construction is likely to require close coordination between the City of Los Angeles, local residents, and community stakeholders to develop suitable mitigation options for addressing impacts to passive recreational uses of the park; additional project-level CEQA review may be required.
- GL01 - Fremont Park. The water quality improvements proposed for the Fremont Park include a subsurface infiltration or storage facility within the southeastern portion of the park (beneath the active field). The improvements would require the temporary closure (up to approximately 18 months) of this portion of the park, including the active field and potentially relocation of other recreational facilities within the park. The temporary closure of a portion of Fremont Park during construction will likely to require close coordination between the City of Glendale, local residents, and community stakeholders to develop suitable mitigation options for addressing impacts to Fremont Park; additional project-level CEQA review may be required.
- SP01 – Arroyo Park. The water quality improvement facilities at Arroyo Park would include buried infiltration structures storage basins beneath the 3 baseball and softball fields in the northern part of the park, beneath the baseball field at the portion of the park west of the Arroyo Seco, and potential surface bio- retention improvements east of the Arroyo Seco to Stoney Drive. This latter area contains vegetation and does not appear to be used for active recreation. The improvements are likely to require substantial excavation within the park, which would result in temporary closure of multiple active areas (baseball and softball fields) and the periphery. Other park uses such as picnic areas and playgrounds may require relocation to elsewhere in the park. The closures would occur for the duration of construction (estimated to be up to 18 months) and the amount of time it would take to restore the fields and recreational areas. The temporary closure of the recreational uses within Arroyo Park is likely to require close coordination between the City of South Pasadena, City of Los Angeles (a small section of the park west of the Arroyo Seco is located within the City of Los Angeles), local residents, and community stakeholders to develop suitable mitigation options for addressing the temporary loss of recreational uses; additional project-level CEQA review may be required.
- SM01 – Lacy Park. The water quality improvement facilities at Lacy Park would include buried infiltration and/or storage basins in approximately the center of the park. The improvements would require substantial excavation, which could result in temporary closure of the ball field and potentially several picnic areas around the periphery of the central green space. The temporary closure would occur for the duration of construction (estimated to up

to 18 months) plus the amount of time it would take to restore the central green space area (estimated at 1-2 months). The temporary closure of the central portion of Lacy Park is likely to require close coordination between the City of San Marino, local residents, and community stakeholders to develop suitable mitigation options for addressing the temporary closure; additional project-level CEQA review may be required.

- AL01 – Almansor Park. The water quality improvement facilities proposed for Almansor Park include buried infiltration units and storage basins beneath the ball fields. The improvements would require substantial excavation, which would result in temporary closure of the ball fields for the duration of construction (estimated to be up to 18 months) plus the amount of time it would take to restore the fields, and other affect recreational features (estimated at 1-2 months). The temporary closure of the recreational uses within Almansor Park is likely to require close coordination between the City of Alhambra, local residents, and community stakeholders to develop suitable mitigation options for addressing the temporary loss of recreational uses; additional project-level CEQA review may be required.
- MP01 – Sierra Vista Park. The water quality improvement facilities proposed for Sierra Vista Park include buried infiltration units and/or storage basins at the southern end of the park, beneath the softball field. The improvements would require substantial excavation, which would result in temporary closure of the softball field and tennis courts. The closures would occur for the duration of construction (estimated to be up to 18 months) plus the amount of time it would take to restore the field, and other affect recreational features (estimated at approximately 1 month). The temporary closure of the recreational uses within Sierra Vista Park is likely to require close coordination between the City of Monterey Park, local residents, and community stakeholders to develop suitable mitigation options for addressing the temporary loss of recreational uses; additional project-level CEQA review may be required.
- LAC01 – Franklin D. Roosevelt Park. The water quality improvement facilities proposed for the Franklin D. Roosevelt Park would include buried infiltration units and/or storage basins beneath the northern, middle, and southern areas of the Park. The improvements are likely to require substantial excavation and result in temporary closure of these areas of the park, which include soccer fields, ball fields, basketball courts, and picnic areas. The closures would occur for the duration of construction (estimated to be up to 18 months) plus the amount of time it would take to restore the affected recreational areas (estimated at 1-2 months). The temporary closure of large portions of Franklin D. Roosevelt park will require close coordination between the County of Los Angeles, local residents, and community stakeholders to develop suitable mitigation options for addressing the temporary loss of recreational areas; additional project-level CEQA review may be required.

Ballona Creek EWMP Regional Projects

The Ballona Creek EWMP Regional Projects would construct and operate water quality improvement facilities at specific community parks (and a center median) in the City of Beverly Hills, Culver City, City of Inglewood, City of Los Angeles, and the City of West Hollywood. Because the community parks and center median are utilized by the Public for recreation and because the excavation would be required, some of the recreational uses at each Regional Project site would be temporarily disrupted, and are discussed below.

- BH01 - La Cienega Park. The water quality improvement features at La Cienega Park include buried storage basins and infiltration units at the main park site (east of La Cienega Boulevard), either a buried structure or surface bio-retention feature at Fenton Field (west of La Cienega Boulevard), and a buried unit at the parcel located at the northeast corner of Olympic Boulevard and La Cienega Boulevard. The improvements on the parcel would not affect any park or recreational uses, as the parcel is not a part of the La Cienega Park. The improvements, depending on where they would be located, would require substantial excavation of the main park site, which could result in temporary closure of one or more active fields, playground, and/or running path. The closures would occur for the duration of construction (estimated to be 12-18 months) and the amount of time it would take to restore the fields, and other affect recreational features (estimated at 1-2 months). If the water quality improvement at Fenton Field would be buried unit, the field would be temporary closed for up to 18 months during construction. If the improvement is a surface bio-retention feature, the use of Fenton Field would be restricted on an on-going basis during wet weather, and for additional periods to allow for the field to drain (infiltration). These temporary and seasonal loss (Fenton Field) of recreational areas of La Cienega Park are likely to require close coordination between the City of Beverly Hills and stakeholders to develop suitable mitigation options for addressing the temporary and seasonal loss of recreational uses; additional project-level CEQA review may be required.
- CC04 - Culver Boulevard Median. The water quality improvements at the Culver Boulevard median would likely be a surface bio-retention type of improvement which would require rebuilding the median. This would result in a closure of the existing walking/bike path on the median during construction and rebuilding. It is unclear at this time whether the walking/bike path would be restored on the median, or relocated. The temporary closure Culver Boulevard median recreational features during construction, and potential permanent changes to the bike and walking path along the median are likely to require close coordination between Culver City and stakeholders to develop suitable mitigation options for addressing impacts to recreational uses of the median; additional project-level CEQA review may be required.
- IG01 - Edward Vincent Junior Park. The water quality improvements proposed for the Edward Vincent Jr. Park include surface features such as bio-retention along existing drainage contours. The improvements could require the temporary closure of some passive recreational uses, closure of the active fields, and potentially their relocation within the Park. In addition, the water quality improvements could span a large portion of the Park in an east-west direction, and when water is captured and before it infiltrates, they could restrict further use of the park. The potential of water quality improvements to adversely affect park uses are likely to require close coordination between the City of Inglewood and stakeholders to develop suitable mitigation options for addressing impacts to recreational uses within Edward Vincent Jr. Park; additional project-level CEQA review may be required.
- LA05 - Lafayette Park. The water quality improvement features at Lafayette Park include buried storage basins and infiltration structures throughout the main park site. The improvements are likely to require substantial excavation of the main park site, which could result in temporary closure of one or more active areas (soccer field and basketball courts), skate park, and passive recreational areas (picnic and landscaped areas). The closures would occur for the duration of construction (estimated to be 12-18 months) and the amount

of time it would take to restore the fields, and other affect recreational features (estimated at 1-2 months). These temporary closure of the recreational uses within Lafayette Park are likely to require close coordination between the City of Los Angeles and stakeholders to develop suitable mitigation options for addressing the temporary loss of recreational uses; additional project-level CEQA review may be required.

- LA12 – Rancho Park Golf Course. The water quality improvement features at Rancho Park include buried storage basins and infiltration units at the northeast end of the park (beneath the baseball fields), and at the southwest end of the park (near the Rancho Park Golf Course). The improvements would require substantial excavation, which could result in temporary closure of the baseball fields, and potentially a small section of the southwestern end of the golf course. The closures would occur for the duration of construction (estimated to be 12-18 months) and the amount of time it would take to restore the fields, and other affect recreational features (estimated at 1-2 months). The temporary closure of the recreational uses within Rancho Park and the golf course are likely to require close coordination between the City of Los Angeles and stakeholders to develop suitable mitigation options for addressing the temporary loss of recreational uses; additional project-level CEQA review may be required.
- LA20 – Poinsettia Park. The water quality improvement features at Poinsettia Park include buried storage basins and infiltration units at the north end of the park (beneath the baseball fields). The improvements would require substantial excavation, which could result in temporary closure of the baseball fields, and potentially one or more tennis courts in order to make connections to the storm drain located in North Poinsettia Place. The closures would occur for the duration of construction (estimated to be 12-18 months) and the amount of time it would take to restore the fields, and other affect recreational features (estimated at 1-2 months). The temporary closure of the recreational uses within Poinsettia Park are likely to require close coordination between the City of Los Angeles and stakeholders to develop suitable mitigation options for addressing the temporary loss of recreational uses; additional project-level CEQA review may be required.
- LA21 - Queen Anne Recreation Center. The water quality improvement features at the Queen Anne Recreation Center include buried storage basins and/or infiltration units at the northern end of the park (beneath the baseball fields), and potentially beneath the tennis courts. The improvements would require substantial excavation, which could result in temporary closure of the baseball fields and tennis courts. The closures would occur for the duration of construction (estimated to be 12-18 months) and the amount of time it would take to restore the fields, and other affect recreational features (estimated at 1-2 months). The temporary closure of the recreational uses within Queen Anne Recreation Center are likely to require close coordination between the City of Los Angeles and stakeholders to develop suitable mitigation options for addressing the temporary loss of recreational uses; additional project-level CEQA review may be required.
- WH01 – Plummer Park. The water quality improvement features at the Plummer Park site include buried storage basins and/or infiltration unit at the northern end of the Park beneath the parking lot. The improvements are likely to require substantial excavation at the north parking area and result in temporary closure of the parking lot. The closures would occur for the duration of construction (estimated to be at least one year) and the amount of time it

would take to restore the parking lot (estimated at 1-2 months). The Helen Albert Certified Farmers' Market runs every Monday from 9:00 AM to 2:00 PM, including most holidays, at the north parking lot. In addition, a master plan has been prepared for Plummer Park, and is currently being reviewed by the City. The anticipated master plan improvements at the park would take about 22 months to construct, and it is the City's intent to keep the park open during construction and utilize the north parking lot for park visitors during master plan construction. These temporary closure of the north parking lots at Plummer Park will require close coordination between the City of West Hollywood and stakeholders to develop suitable mitigation options for addressing the temporary loss of park parking, temporary relocation of the farmers market, and to address construction issues associated with either overlapping or sequential construction of the master plan improvements and the water quality improvements; additional project-level CEQA review may be required.

Non-Structural (Institutional) BMPs

The non-structural BMPs associated with the proposed program would consist of standards and policies related to development and maintenance activities in mostly urban areas. The non-structural BMPs would not contribute to an increase in population within the project area, and would therefore not result in the need for new or physically altered fire protection facilities. They would also not result in substantial increases of criminal activity and would not result in the need for new or physically altered police protection facilities, nor would they result in the need for new or physically altered school facilities. The non-structural BMPs would also not specifically result in the construction of new or expansion of existing recreational facilities. The non-structural BMPs associated with the proposed program would include programs that would lead to the establishment of various standards and/or physical maintenance activities, such as street sweeping. These BMPs would be preventative of water quality degradation and would not directly result in population growth or displace any existing recreational resources that would thereby result in the increased use of neighborhood or regional recreational resources. Therefore, they would not result in physical deterioration of existing facilities. There would be no impact.

3.13 Transportation and Circulation

3.13.1 Environmental Setting

Regional and Local Roadways

The network of regional and local roadways in the potentially affected areas of the EWMP areas consists of interstate freeways (e.g., I-405, I-710, and I-210), state highways (e.g., State Route [SR] 1, and SR 60), and numerous local roads that are under the jurisdiction of a particular city or Los Angeles County Department of Public Works. Local roads provide access to the individual project work sites and also provide a connection between local land uses and major thoroughfares.

Public Transportation

Public transit service is provided by various agencies in the study area; for example, the Los Angeles County Metro, Torrance Transit, and the Los Angeles Department of Transportation Transit Service. Buses serve local and regional needs for public transportation with varying frequencies.

Bicycle and Pedestrian Transportation

The regional network of bicycle facilities includes a variety of Class I (bicycle paths), Class II (bicycle lanes, striped in roads), and Class III (bicycle routes without striping) bikeways within the cities and communities in the EWMP study areas. Pedestrian facilities consist of sidewalks and intersection crosswalks in built-up areas.

Truck Routes

Cities often develop a truck route plan, which designates truck routes to provide contractors with the preferred travel roadways to and from connecting local roadways. For example, the cities of Torrance and Los Angeles have such plans. Los Angeles County has a similar system of truck routes for unincorporated areas.

3.13.2 Regulatory Setting

3.13.2.1 State

California Department of Transportation

The California Department of Transportation (Caltrans) is responsible for planning, designing, constructing, operating, and maintaining all state highway and interstate freeway systems. As a result, any change to the state roadway system requires an Encroachment Permit from Caltrans. Caltrans' construction practices require temporary traffic control planning "during any time the normal function of a roadway is suspended" (Caltrans, 2012). In addition, Caltrans has the discretionary authority to issue special permits for the movement of vehicles/loads exceeding statutory limitations on the size, weight, and loading of vehicles contained in Division 15 of the California Vehicle Code. Requests for such special permits require the completion of an application for a Transportation Permit.

3.13.2.2 Local

County and City Land Use Regulations and Ordinances

Local regulations and ordinances vary widely in the program area. Traffic-related policies included in General Plans typically concern traffic resulting from project operation rather than project construction. However, some local jurisdictions incorporate restrictions to their General

Plans that pertain to construction activities in or through their jurisdictional areas, such as assigning truck traffic routes or requiring the development of Traffic Control Plans.

3.13.3 Impact Assessment

3.13.3.1 Thresholds of Significance

An impact related to transportation would be considered significant if it would result in any of the following, which are from Appendix G of the CEQA Guidelines:

- Conflict with an applicable plan, ordinance or policy establishing measures of effectiveness for the performance of the circulation system, taking into account all modes of transportation including mass transit and non-motorized travel and relevant components of the circulation system, including but not limited to intersections, streets, highways and freeways, pedestrian and bicycle paths, and mass transit.

- Conflict with an applicable congestion management program, including, but not limited to level of service standards and travel demand measures, or other standards established by the county congestion management agency for designated roads or highways.
- Result in a change in air traffic patterns, including either an increase in traffic levels or a change in location that results in substantial safety risks.
- Substantially increase hazards due to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g. farm equipment).
- Result in inadequate emergency access.
- Conflict with adopted policies, plans or programs regarding public transit, bicycle, or pedestrian facilities, or otherwise decrease the performance or safety of such facilities.

3.13.3.2 Summary of Impacts

The following discussion of environmental impacts is limited to those potential impacts that could result in some level of potentially significant environmental change, as defined by CEQA. The project site is located in the County of Los Angeles, which has established level-of-service standards and a congestion management program that are intended to monitor and address longterm traffic impacts resulting from future development, but do not apply to temporary impacts associated with construction projects (bullet 2 in the list of guidelines). In addition, implementation of the proposed program would not affect air traffic patterns of airports in the program area (bullet 3 above). Therefore, no impact would occur under these categories, and these categories are not discussed further within this section.

The following impact analysis tiers from the analyses provided in the County PEIR. The impacts to transportation and circulation identified in the PEIR that would require mitigation with respect to the above thresholds are summarized in Table 3-16 below. In general, impacts associated with the implementation EWMPs within the jurisdiction of the City of Los Angeles would be the same as those identified in the County PEIR (refer to PEIR for the complete impact discussion). As individual projects identified in the EWMPs are fully developed, the City of Los Angeles (i.e., the Permittee responsible for implementing the project within the jurisdiction over watershed areas within the City of Los Angeles) will conduct CEQA analysis for individual projects as appropriate or may determine that no additional CEQA analysis is required or that a project is exempt from CEQA. For the regional projects proposed in the Ballona Creek EWMP and the ULAR EWMP, an *Initial Study/Environmental Constraints Evaluation* has been performed (refer to Appendix 4.C of the Ballona Creek EWMP [2015], and Appendix 4.C of the ULAR EWMP [2015]). The impacts and mitigation measures identified for those specific projects are incorporated into the impact discussions below.

Table 3-16. Summary of Transportation and Circulation Impacts Requiring Mitigation Measures Identified in County PEIR.

Structural BMPs	Thresholds of Significance			
	Traffic Circulation	Traffic Safety	Emergency Access	Cumulative Impacts
<i>Applicable Mitigation Measures:</i>	TRAF-1	None Required	None Required	TRAF-1
Regional BMPs				
Regional Detention and Infiltration	Yes	No	No	Yes
Regional Capture, Detention and Use	Yes	No	No	Yes
Centralized BMPs				
Bioinfiltration	Yes	No	No	Yes
Constructed Wetlands	No	No	No	No
Treatment/Low-Flow Diversions	No	No	No	No
Creek, River, Estuary Restoration	No	No	No	No
Distributed BMPs				
Site Scale Detention	No	No	No	No
LID – Infiltration/Filtration BMPs – Porous Pavement, Green Streets, Bioswale/Filter Strips, downspout disconnects	No	No	No	No
LID – Green Infrastructure – Capture and Use – Cisterns, Rain Barrels, Green roofs, Planter Boxes	No	No	No	No
Flow-through Treatment BMPs	No	No	No	No
Source Control Treatment BMPs (catch basin inserts/screens, hydrodynamic separators, gross solids removal devices)	No	No	No	No
Low-Flow Diversions	No	No	No	No

NOTE: These conclusions are based on typical size of BMPs and the need for hauling materials off-site during construction.

The following details the mitigation measures that will be required to avoid, minimize, or otherwise reduce significant impacts to a less-than-significant.

Mitigation Measures:

TRAF-1: For projects that may affect traffic, implementing agencies shall require that contractors prepare a construction traffic control plan. Elements of the plan should include, but are not necessarily limited to, the following:

- Develop circulation and detour plans to minimize impacts to local street circulation. Use haul routes minimizing truck traffic on local roadways to the extent possible.
- To the extent feasible, and as needed to avoid adverse impacts on traffic flow, schedule truck trips outside of peak morning and evening commute hours.
- Install traffic control devices as specified in Caltrans' Manual of Traffic Controls for Construction and Maintenance Work Zones where needed to maintain safe driving

conditions. Use flaggers and/or signage to safely direct traffic through construction work zones.

- Coordinate with facility owners or administrators of sensitive land uses such as police and fire stations, hospitals, and schools. Provide advance notification to the facility owner or operator of the timing, location, and duration of construction activities.

Structural (Regional, Centralized, and Distributed) BMPs

The construction activities for the proposed distributed, centralized, and regional structural BMPs would generally require similar processes such as removal of existing aboveground and/or surface materials, ground disturbance (e.g., site preparation and grading), and construction of the structural control measure. The intensity and nature of the construction activity required for the different structural BMPs would vary, and the number of vehicle trips generated by that activity would similarly vary. The added traffic would be most apparent on the local roadways serving the facility sites. Although project related traffic would be temporary, supplemental project-level analysis of potential site-specific impacts would be required to determine if addition of project-generated traffic could be considered substantial in relation to traffic flow conditions on local roadways. To reduce the potential construction traffic impacts associated with the structural BMP projects, Mitigation Measure TRAF-1 would be implemented; it would require all construction activities to be conducted in accordance with an approved construction traffic control plan. Specific requirements of the traffic control plans would be determined based on project-level analysis.

The construction activities for the proposed distributed, centralized, and regional structural BMPs would not alter the physical configuration of the existing roadway network serving the area, and would not introduce unsafe design features. Construction trucks generated by the individual structural BMP projects would interact with other vehicles on project area roadways, including emergency vehicles, but would not alter the physical configuration of the existing roadway network serving the area. Lane closures would be subject to local Departments of Traffic requiring coordination with emergency providers. Implementation of the proposed program would not directly or indirectly eliminate existing or planned alternative transportation corridors or facilities (bicycle paths, lanes, bus turnouts, etc.), include changes in policies or programs that support alternative transportation, or construct facilities in locations in which future alternative transportation facilities are planned. Impacts would be less than significant. No project level environmental analysis would be required.

ULAR and Ballona Creek EWMP Regional Projects

In the case of the water quality improvements to the Culver Boulevard median (CC04), within the Ballona Creek EWMP, the median could be slightly widened to the north (along the residential side of Culver Boulevard); however, this widening would not substantively reduce the capacity of Culver Boulevard (the north side only serves the adjacent residences). The Culver Boulevard median (CC04) Regional Project, would result in the temporary closure of the bike lane and walking path in the center median, and could potentially result in the relocation of the bike path, depending on the specific details of CC04. The temporary closure Culver Boulevard median bike path and its potential relocation are likely to require close coordination between

Culver City and stakeholders to develop suitable mitigation options for addressing impacts to recreational uses of the median. Additional project-level review may be required in the future.

Non-Structural (Institutional) BMPs

As discussed in Section 2.0, Project Description, non-structural/institutional BMPs do not include the construction of new facilities. Consequently, there would be no impacts related to transportation and traffic.

3.14 Utilities Service Systems and Energy

3.14.1 Environmental Setting

Water Agencies

Several water agencies participate in delivering water from its source to retail customers and households in Los Angeles County. Water supplies include local surface and groundwater, imported surface water, captured and recharged stormwater, and recycled water. The California Department of Water Resources operates and maintains the State Water Project that imports water from the Sacramento River Delta to Southern California. The Metropolitan Water District (Metropolitan) buys imported State Water Project water, imports water from the Colorado River through the Colorado River Aqueduct, and wholesales water to its member agencies. In addition, water wholesalers provide water to retail customers; some are agencies of cities or counties, some are private companies, and some are special districts. There are several water purveyors that supply water to the Enhanced Watershed Management Program (EWMP) areas of Los Angeles County.

According to Metropolitan, approximately 55 percent of water supplies in Southern California are imported, and 45 percent are supplied by local groundwater basins that are recharged naturally from rainfall and through constructed recharge facilities (MWD, 2010).

Table 3-17 EWMP AREA WATER PURVEYORS

EWMP	Water Agency
Ballona Creek	Beverly Hills Public Works; Central Basin Municipal Water District; West Basin Municipal Water District; Santa Monica Public Works; LADWP
Dominguez Channel	West Basin Municipal Water District; LADWP
Marina Del Rey	West Basin Municipal Water District; LADWP
Santa Monica Bay Watershed Jurisdictions 2 and 3	West Basin Municipal Water District; LADWP; Santa Monica Public Works
Upper Los Angeles River	Alhambra Public Works Department; Burbank Water and Power; Foothill Municipal Water District; Glendale Water and Power; Crescenta Valley Water District; Las Virgenes Municipal Water District; LADWP; Central Basin Municipal Water District; Upper San Gabriel Valley Municipal Water District; California-American Water Company

Wastewater

Several wastewater agencies participate in providing wastewater collection and treatment for the EWMP areas. The EWMP areas fall within the Sanitation Districts of Los Angeles County, and the City of Los Angeles Bureau of Sanitation wastewater system service areas. The Sanitation Districts are a partnership of 24 independent special districts that serve the wastewater and solid waste management needs of approximately 5.5 million people in Los Angeles County (County). The Sanitation Districts' service area covers approximately 824 square miles and encompasses 78 cities and unincorporated territory within the County. The City of Los Angeles Bureau of Sanitation provides wastewater treatment to the City of Los Angeles, as well as several unincorporated areas next to the City of Los Angeles.

Stormwater

The Los Angeles County Flood Control District (LACFCD) encompasses more than 3,000 square miles, 85 cities, and approximately 2.1 million land parcels. It includes the vast majority of drainage infrastructure within incorporated and unincorporated areas in every watershed, including 500 miles of open channel, 2,800 miles of underground storm drains, and an estimated 120,000 catch basins. In addition to the County maintaining regional storm drain structures, many of the cities within the EWMP study areas maintain storm drains within their respective city boundaries.

Solid Waste Management

The EWMP areas are served by various landfills and recycling centers operated by cities, the County, and private facility operators. Sanitation Districts of Los Angeles County (LACSD) serves the solid waste management needs of a large portion of Los Angeles County with several landfills, recycle centers, materials recovery/transfer facilities, and energy recovery facilities (LACSD, 2014).

Energy

Southern California Edison (SCE) provides electricity for the majority of the County. The Los Angeles Department of Water and Power provides over 23 million megawatt-hours (MWh) for the 1.4 million customers in the City of Los Angeles

3.14.2 Regulatory Setting

3.14.2.1 State

California Health and Safety Code

The California Health and Safety Code, Division 104, Part 12, Chapter 5, Article 2, Section 116815, requires all pipes carrying recycled water to be colored purple or wrapped in purple tape. This requirement stems from a concern in cross contamination and potential public health risks similar to those discussed for Title 17 (Public Health) of the California Code of Regulations.

Protection of Underground Infrastructure

The California Government Code Section 4216-4216.9 "Protection of Underground Infrastructure" requires an excavator to contact a regional notification center (e.g., Underground Services Alert or Dig Alert) at least two days prior to excavation of any subsurface installations.

Any utility provider seeking to begin a project that could damage underground infrastructure can call Underground Service Alert.

California Integrated Waste Management Act of 1989

The California Integrated Waste Management Act of 1989 (Public Resources Code, Division 30) enacted through AB 939 emphasizes conservation of natural resources through reduction, recycling, and reuse of solid waste. AB 939 requires that all cities and counties divert 25 percent of solid waste streams from landfills by 1995 and 50 percent by 2000.

2005 California Energy Action Plan II

The California Energy Commission's California Energy Action Plan II is the state's principal energy planning and policy document. The plan identifies state-wide energy goals, describes coordinated implementation plan for state energy policies, and identifies specific action areas to ensure that California's energy is adequate, affordable, technologically advanced, and environmentally sound.

California Urban Water Management Planning Act of 1983

The act states that every publicly and privately owned urban water service provider that serves 3,000 or more customers or that supplies over 3,000 acre-feet of water annually is required to prepare an Urban Water Management Plan (UWMP) every 5 years. The goal of an UWMP is to ensure a reliable level of water service sufficient to meet the needs of customers during normal, dry, and multiple dry years.

NPDES Construction General Permit

Construction associated with the proposed program would disturb more than one acre of land surface for centralized and regional structural Best Management Practices (BMPs) (and possibly for those distributed structural BMPs larger than one acre), affecting the quality of stormwater discharges into waters of the United States. The proposed program would therefore be subject to the National Pollutant Discharge Elimination System (NPDES) General Permit for Stormwater Discharges Associated with Construction and Land Disturbance Activities (Order 2009-0009-DWQ, NPDES No. CAS000002, Construction General Permit [CGP]), as amended by Order 2010-0014-DWQ and Order 2012-0006-DWQ).

3.14.2.2 Local

Los Angeles County Municipal Separate Storm Sewer System Permit

The current Municipal Separate Storm Sewer System (MS4) Permit for Los Angeles County (Order No. R4-2012-0175) became effective December 28, 2012 and contains requirements that are necessary to improve efforts to reduce the discharge of pollutants in stormwater runoff to the maximum extent practicable and achieve water quality standards.

Enhanced Watershed Management Programs

The MS4 Permit allows Permittees the flexibility to develop EWMPs to implement the requirements of the Permit on a watershed scale through customized strategies, control measures, and BMPs.

Los Angeles County Construction and Demolition Debris Recycling and Reuse Program

On January 1, 2011, Los Angeles County adopted the Green Building Standards Code, which sets forth recycling requirements for construction and demolition projects in the unincorporated areas of Los Angeles County. These requirements apply to any project requiring a construction, demolition or grading permit.

Los Angeles County General Plan

The LA County General Plan includes a Water and Waste Management Element, and Public Services and Facilities Element.

3.14.3 Impact Assessment

3.14.3.1 Thresholds of Significance

For the purposes of this Program Environmental Impact Report (PEIR) and consistency with Appendix G of the CEQA Guidelines, applicable local plans, and agency and professional standards, the proposed program would have a significant effect on utilities and service systems if it would:

- Exceed wastewater treatment requirements of the applicable Regional Water Quality Control Board (RWQCB).
- Require or result in the construction of new water or wastewater treatment facilities or expansion of existing facilities, the construction of which could cause significant environmental effects.
- Require or result in the construction of new stormwater drainage facilities or expansion of existing facilities, the construction of which could cause significant environmental effects.
- Have sufficient water supplies available to serve the project from existing entitlements and resources, or would require new or expanded water supply resources or entitlements.
- Result in a determination (by the wastewater treatment provider that serves or may serve the project) that it has inadequate capacity to serve the project's projected demand in addition to the provider's existing commitments.
- Be served by a landfill with insufficient permitted capacity to accommodate the project solid waste disposal needs.
- Not comply with federal, state, and local statutes and regulations related to solid waste.
- Cause a substantial increase in overall or per capita energy consumption or cause wasteful or unnecessary consumption of energy.
- Require construction of new sources of energy supplies or additional energy infrastructure capacity, the construction of which could cause significant environmental effects.
- Conflict with applicable energy efficiency policies or standards

3.14.3.2 Summary of Impacts

The following impact analysis tiers from the analyses provided in the County PEIR. The impacts to utility service systems and energy resources identified in the PEIR that would require

mitigation with respect to the above thresholds are summarized in Table 3-17 below. In general, impacts associated with the implementation EWMPs within the jurisdiction of the City of Los Angeles would be the same as those identified in the County PEIR (refer to PEIR for the complete impact discussion). As individual projects identified in the EWMPs are fully developed, the City of Los Angeles (i.e., the Permittee responsible for implementing the project within the jurisdiction over watershed areas within the City of Los Angeles) will conduct CEQA analysis for individual projects as appropriate or may determine that no additional CEQA analysis is required or that a project is exempt from CEQA. For the regional projects proposed in the Ballona Creek EWMP and the ULAR EWMP, an *Initial Study/Environmental Constraints Evaluation* has been performed (refer to Appendix 4.C of the Ballona Creek EWMP [2015], and Appendix 4.C of the ULAR EWMP [2015]). The impacts and mitigation measures identified for those specific projects are incorporated into the impact discussions below.

Table 3-18. Summary of Utility Service Systems and Energy Impacts Requiring Mitigation Measures Identified in County PEIR.

Structural BMPs	Thresholds of Significance					
	Wastewater Facilities and Discharge Requirements	Stormwater Facilities	Water Supply	Solid Waste	Energy	Cumulative Impacts
<i>Applicable Mitigation Measures:</i>	None Required	None Required	UTIL-1	UTIL-2	None Required	UTIL-1; UTIL-2
Regional BMPs						
Regional Detention and Infiltration	No	No	Yes	Yes	No	Yes
Regional Capture, Detention and Use	No	No	Yes	Yes	No	Yes
Centralized BMP						
Bioinfiltration	No	No	Yes	Yes	No	Yes
Constructed Wetlands	No	No	Yes	No	No	Yes
Treatment/Low-Flow Diversions	No	No	Yes	No	No	Yes
Creek, River, Estuary Restoration	No	No	Yes	No	No	No
Distributed BMPs						
Site-Scale Detention	No	No	Yes	No	No	No
LID – Infiltration/Filtration BMPs – Porous Pavement, Green Streets, Bioswale/Filter Strips, downspout disconnects	No	No	Yes	No	No	No
LID – Green Infrastructure – Capture and Use – Cisterns, Rain Barrels, Green Roofs, Planter Boxes	No	No	Yes	No	No	No
Flow-through Treatment BMPs	No	No	No	No	No	No
Source Control Treatment BMPs (catch basin inserts/screens, hydrodynamic separators, Gross Solids-Removal Devices)	No	No	No	Yes	No	Yes
Low flow diversions	No	No	No	Yes	No	Yes

NOTE: These conclusions are based on typical need for excavation, generation of construction debris, and trash collection

The following details the mitigation measures that will be required to avoid, minimize, or otherwise reduce significant impacts to a less-than-significant.

Mitigation Measures:

UTIL-1: Prior to approval of BMPs, implementing agencies shall evaluate the potential for impacts to downstream beneficial uses including surface water rights. Implementing agencies shall not approve BMPs that result in preventing access to previously appropriated surface water downstream.

UTIL-2: Implementing agencies shall encourage construction contractors to recycle construction materials and divert inert solids (asphalt, brick, concrete, dirt, fines, rock, sand, soil, and stone) from disposal in a landfill where feasible. Implementing agencies shall incentivize construction contractors with waste minimization goals in bid specifications where feasible.

Structural (Regional, Centralized, and Distributed) BMPs

The implementation of the proposed program would comply with the MS4 Permit issued by the RWQCB. Existing discharge permits for individual facilities such as publically owned treatment works, or for general actions such as construction and industrial activities, would not be affected by the implementation of proposed structural BMPs. Each Permittee would be required to comply with existing discharge permit limitations, as is the case under existing conditions. Implementation of facilities meant to improve water quality and meet water quality objectives of the MS4 Permit would be consistent with RWQCB discharge requirements. The proposed program consists of improvements to existing storm drainage facilities as well as new storm drain facilities within the EWMP program areas. New facilities proposed would likely be installed within existing sidewalks, streets, parks, municipally owned lands, or drainage easements. The County PEIR contains an analysis on the potential environmental effects that might result from the installation of storm drainage facilities identified in the proposed EWMPs and has concluded that impacts would be less than significant. No additional project-level review would be required.

Implementation of the EWMPs would not increase water demands. Construction of the majority of the structural BMPs would require some minor water usage for dust control and concrete washout activities. However, the construction periods for BMPs are expected to be relatively short-term and the water demand during construction is not expected to be substantial enough to require new or expanded water supply resources. No adverse impacts related to new or expanded water supply resources or entitlements would occur. The urbanization of the County has resulted in channelization of many drainages that are owned and managed by LACFCD. Any detention of storm flows upstream would not substantially reduce storm flows downstream or significantly impede access to storm flow. Dry-weather flows in coastal streams and foothills are largely fed by groundwater seepage or wastewater discharges. These flows would not be affected by infiltration BMPs. However, implementation of Mitigation Measure UTIL-1 would ensure that downstream water rights would not be affected by upstream diversions.

Construction activities associated with the structural BMPs would include excavation and demolition of some existing infrastructure, which would produce solid waste requiring disposal in the nearest landfill. The largest potential source of solid waste during construction would be excavated soil. The exact quantity of waste materials to be disposed of in nearby landfills (which includes construction debris, demolition materials, and excavation spoils) would not be known until each project undergoes a detailed evaluation as part of separate, project-level CEQA

review. The County of Los Angeles and many participating cities have construction and demolition debris recycling and reuse programs. According to the County of Los Angeles, except under unusual circumstances, it is feasible to recycle or reuse at least 50 percent of construction and demolition debris (RWQCB, 2008). Development of a waste management or recycling plan (Mitigation Measure UTIL-2) would reduce this impact. Impacts related to insufficient permitted landfill capacity from implementation of the proposed program is anticipated be less than significant. In addition, the program would comply with all federal, state, and local statutes and regulations related to solid waste, including the Los Angeles County Construction and Demolition Debris Recycling and Reuse Program. Impacts regarding noncompliance solid waste regulations would be less than significant.

Construction of BMPs would require use of non-renewable energy in the form of gasoline and diesel to power construction equipment. However, use of this fuel for construction would not be at such a large scale that it could be seen as wasteful or as affecting local or regional energy supplies. Impacts to energy supplies for construction would be less than significant.

Some of the centralized and regional structural BMPs may require the installation of pump stations and ancillary components that would be electrically powered. Operation of the proposed pump station facilities would require new connections to the local electrical transmission system. Plans for the pump station facilities have not been finalized, and thus the energy requirements for operation of the proposed pump stations have not been determined. Operation of the pump stations may be variable in response to seasonal fluctuations. Energy for the pump stations would be provided by LADWP and SCE. The use of energy anticipated for the proposed program is minor when compared to the County-wide use of electricity. In addition, the proposed program would be supporting water conservation efforts and water quality requirements of the MS4 Permit, which would not result in wasteful consumption, affect local and regional energy supplies, or conflict with applicable energy efficiency policies or standards. Impacts to energy supplies for operation would be less than significant. Additional Project level review would not be required.

Non-Structural (Institutional) BMPs

The non-structural BMPs associated with the proposed program would include programs and policies that would entail development guidelines and activities designed to prevent surface water quality degradation. Examples include construction stormwater management programs, municipal pollutant reduction programs, IC/ID detection programs, smart growth planning and LID practices, and public education programs. These BMPs would not increase local populations and would not contribute to an increased generation of wastewater exceeding wastewater treatment requirements of the RWQCB. Consequently, the structural BMPs would not require construction or the expansion of any water or wastewater treatment facilities or construction of new stormwater drainage facilities or expansion of existing facilities. There would be no impact.

The non-structural BMPs associated with the proposed EWMPs would not involve the construction of new facilities that would generate a new solid waste disposal need. However, the non-structural BMPs would include a broad range of municipal practices such as street cleaning, landscape management, storm drain operation, and more, which produce debris and

trash for disposal. Regular street sweeping is one of the most cost-effective non-structural BMPs used to remove sediment, metals, petroleum products, trash, and vegetation that accumulate on streets. Maintaining a regular street sweeping schedule reduces the buildup of trash on streets and prevents trash from entering catch basins and the storm drain system. Street sweeping can also improve the appearance of roadways and urban areas. Based on the existing and planned trash disposal and recycling facilities available to the Los Angeles region, the additional solid waste would not exceed disposal capacity or require additional disposal facilities. As a result, impacts related to insufficient permitted landfill capacity would be less than significant.

4 Cumulative Impacts

4.1 Introduction

This chapter presents CEQA requirements for cumulative impact analysis and analyzes the potential for the proposed program to have significant cumulative effects when combined with other past, present, and reasonably foreseeable future projects in each resource area's cumulative geographic scope.

CEQA Guidelines Section 15130(a) requires that an EIR discuss the cumulative impacts of a project when the project's incremental effect is "cumulatively considerable," meaning that the project's incremental effects are considerable when viewed in connection with the effects of past, current, and probable future projects. A consideration of actions included as part of a cumulative impact scenario can vary by geographic extent, time frame, and scale.

4.2 Related Projects

Geographic Scope

Cumulative impacts are assessed for related projects within a similar geographic area. This geographic area may vary, depending upon the issue area discussed and the geographic extent of the potential impact. For example the geographic area associated with construction noise impacts is limited to areas directly adjacent to construction sites, whereas the geographic area that is affected by construction-related air emissions may include the larger air basin. Construction impacts associated with increased noise, dust, erosion, and access limitations tend to be localized but could be exacerbated if other development or improvement projects are occurring within the same or adjacent locations as the proposed program.

Geographically, the proposed program is located in the Los Angeles basin. For the purposes of this analysis, the PEIR considered planned EWMP projects within the service area of LACFCD and all participating permittees, along with the adopted general plans or related planning documents for the EWMP areas, when evaluating potential cumulative impacts due to construction and operation of the proposed program.

Project Timing

In addition to the geographic scope, cumulative impacts also take into consideration the timing of related projects relative to the proposed program. The implementation schedule is particularly important for construction-related impacts; for a group of projects to generate cumulative construction impacts, they must be temporally as well as spatially proximate. The EWMP projects that will be included in the proposed EWMPs along with other reasonably foreseeable future projects in the EWMP areas may or may not occur simultaneously. However, this analysis assumes some the EWMP projects and other local projects would be implemented concurrently, between 2015 and 2035.

Type of Projects Considered

As described throughout Chapter 3 of this PEIR, the impacts associated with implementation of the proposed program include both short-term, temporary construction-related impacts and longterm impacts related to program operation.

Cumulative effects could result when considering the effects of the proposed program in combination with the effects of other construction projects in the area. For this PEIR, the analysis of cumulative construction impacts assumes that throughout the EWMP areas, planned future development projects will be on-going simultaneously with the proposed program, including other local major residential construction, small-scale construction project, and projects that have not yet been identified.

Cumulative effects could result when considering the effects of the proposed program in combination with the effects of operating other projects in the EWMP areas.

4.3 Plan Consistency

Construction of structural BMPs and adoption of non-structural BMPs would occur throughout each of the EWMP areas. Each city has adopted land use plans and zoning codes covering development within their jurisdictions. Many cities including the City of Los Angeles have adopted LID ordinances that promote new development of storm flow retention and water quality BMPs. Each implementing agency would be required to evaluate the consistency of each BMP with local zoning codes. Compliance with city codes for placement of BMPs would ensure that the cumulative impact of installing multiple BMPs throughout the County would not conflict with local plans and policies. The Los Angeles County General Plan includes land use designations covering development throughout the County. The installation of multiple BMPs throughout the County would be consistent with the County General Plan goals promoting LID infrastructure and improved storm water quality.

In addition to the municipalities and County, resource management agencies mitigate cumulative effects of development on the environment. Several regional agencies including SCAQMD, Water Replenishment District, LARWQCB, Department of Toxic Substances Control, wildlife agencies, Coastal Conservancy, Coastal Commission, National Parks, National Forest Service, Santa Monica Mountains Conservancy, and Metropolitan Water District of Southern California manage resources cumulatively impacted by regional development. Each of these resource managers prepare resource management plans to mitigate potentially significant cumulative impacts. Consistency with these management plans minimizes impacts to cumulative impacts.

4.4 Cumulative Impacts and Mitigation Measures

For some impact issue areas (i.e., air quality, traffic, and water supply), the cumulative setting is defined by specific regional boundaries (air basin, regional roadway network, etc.) or projected regional or area-wide conditions, contributing to cumulative impacts. For the remaining impact issue areas, the cumulative setting is based on development anticipated within the vicinity of the EWMP project.

Implementation of the BMPs would result in cumulative significant impacts to air quality, cultural resources, and noise.

4.4.1 Aesthetics

The introduction of structural BMPs in these areas would result in minor changes to the community character and visual appearance of the applicable EWMP areas. In addition, many of the structural BMPs are anticipated to result in more open space areas and less pavement and concrete, thereby enhancing the level of greenness in the watersheds. These BMPs contribute to the natural open space character compared to the more built environment that these BMPs are replacing. Overall, implementation of the structural BMPs is anticipated to have a positive impact on the aesthetic environment.

4.4.2 Air Quality

As the Basin is currently in nonattainment for ozone, PM10, and PM2.5, cumulative development consisting of the proposed program along with other reasonably foreseeable future projects in the Basin as a whole could violate an air quality standard or contribute to an existing or projected air quality violation. Under conditions where multiple structural BMPs would be constructed concurrently in the EWMP areas, it is anticipated that the total aggregate construction emissions generated from these multiple structural BMP projects on a daily basis would exceed the SCAQMD's significance thresholds for criteria pollutants. None the less, pollutant emissions could, in conjunction with other past, current, and probable future projects, be cumulatively considerable, and cumulative impacts would be significant and unavoidable.

With respect to operational emissions, program implementation would not result in substantial long-term regional emissions of criteria air pollutants and would not exceed the SCAQMD thresholds of significance for criteria pollutants.

4.4.3 Biological Resources

Cumulatively, implementation of BMPs would benefit the water quality of the region's aquatic and coastal habitats, as well as the plants and wildlife dependent on them. Although some drainage segments may exhibit reduced riparian habitat or wetlands over time due to the reduced dry-weather flow, the cumulative effect would be offset by increased groundwater recharge and seepage supporting expanded wetland and riparian vegetation supporting local flora and fauna populations. Therefore, the program's potential contribution to cumulative effects on biological resources is considered less than significant.

4.4.4 Cultural Resources

Regional and centralized BMPs will not be well distributed throughout the watershed because of the limited feasible and applicable sites; however, distributed BMPs, which may comprise the majority of the BMPs implemented under the EWMPs, will be better distributed. Therefore, while the distributed BMPs may have limited or no impact on cultural resources on a project-by-project basis, when taken together, they may impact cultural resources on a regional scale.

Los Angeles County contains a significant archaeological and historical record that, in many cases, has not been well documented or recorded. There is the potential for ongoing and future development projects in the vicinity to disturb landscapes that may contain known or unknown historical resources. Thus, potential construction impacts of the implementation of the proposed program, in combination with other projects in the area, could contribute to a cumulatively significant impact on historical resources. Mitigation measures proposed in the PEIR would

reduce impacts to archaeological and paleontological resources to less than significant and therefore cumulative impacts would be less than significant.

4.4.5 Geological Resources

Although the EWMP area is located within a seismically active region, with a wide range of geologic and soil conditions, these conditions can vary greatly within a short distance, making the cumulative context for potential impacts one that is typically more localized. Consequently, most projects would have minimal potential to impact or be impacted by other projects. Impacts would be largely contained within the footprint of each individual proposed project.

Many infiltration projects could be implemented within each watershed. This would result in a significant amount of water infiltrated into the subsurface, which would saturate some shallow soils below the infiltration basins and raise groundwater levels, which may increase the potential for impacts to existing infrastructure and buildings. However, each specific project would require a design-level geotechnical investigation that would provide site-specific design criteria which would reduce impacts to less than significant. In addition, the cumulative effect of multiple infiltration projects could increase the severity of the perched or migrating water, but this impact would be reduced to less than significant by avoiding areas with the potential for perched groundwater or migration.

Finally, groundwater managers in each of the watersheds currently manage pumping effectively to prevent impacts to structural foundations resulting from groundwater mounding from existing recharge efforts. Under existing conditions, in areas with chronically high groundwater levels, dewatering operations are installed, and the water is beneficially used wherever possible. To prevent cumulative impacts, Implementing Agency would notify groundwater managers of local infiltration projects to provide better coordination between stormwater retention and groundwater levels management.

In sum, overall cumulative impacts with regard to geological resources would be less than significant with mitigation.

4.4.6 Greenhouse Gases

CEQA considers a project's impacts related to GHG emissions inherently cumulative. As concluded in Section 3.6, because the GHG emissions generated by the individual structural BMP projects in the EWMP areas would not exceed SCAQMD's recommended threshold of 3,000 MT CO₂e /year for non-industrial projects, the BMPs implemented under the proposed program would not result in substantial GHG emissions into the environment. Additionally, because the proposed BMPs under the program would serve to capture, treat, and manage stormwater runoff in the EWMP areas, the program would also be consistent with the applicable actions and measures of the CARB's Scoping Plan and County's CCAP, respectively. Overall, the proposed program would result in less than significant GHG and climate change cumulative impacts.

4.4.7 Hazards and Hazardous Materials

Most of the distributed BMPs would be small in scale and would not result in cumulatively significant impacts due to increased hazards from construction or operation. However, the

combination of BMPs throughout the region would change the flow paths of stormwater and urban runoff that currently occurs in the region, resulting in the retention of pollutants generally within the soil of the BMPs that use soil for filtration and retention. Cumulatively, throughout the region, the retention and treatment of pollutants within each watershed and the reduction of pollutant loading in waterways will substantially benefit water and sediment quality. Therefore, the project's potential contribution to cumulative effects on hazards and hazardous materials is considered beneficial.

4.4.8 Hydrology and Water Quality

Implementation of the proposed structural BMPs, together with past, present, and other reasonably foreseeable future projects across the different watersheds of the region would result in improved stormwater quality and reduced non storm flows. As BMPs are incrementally installed, the Los Angeles region will experience reduced dry-weather runoff, a more natural hydrology, and improved receiving water quality. In addition, new infiltration projects will incrementally augment groundwater drinking water supplies. Implementation of the EWMPs will beneficially impact local surface water quality and groundwater supplies.

4.4.9 Land Use and Agriculture

BMP locations would be required to be consistent with local zoning and General Plan designations. Furthermore, the BMPs would be supportive of LID Ordinance goals and objectives. The incremental effect on cumulative land use and planning during construction and operation of the proposed program would be less than significant and would not contribute to cumulative impacts.

In addition, the proposed program would not impact agricultural and forest lands since structural BMPs would be implemented largely in urbanized areas and focus on improving existing facilities. Therefore, the contribution is not cumulatively considerable and would not result in a cumulative impact on agricultural resources.

4.4.10 Noise

Structural BMP projects would be generally spread over a large geographic area under City of Los Angeles Jurisdiction. These structural BMPs in combination with other current and planned projects in the County would result in an increase in construction-related noise levels, which would temporarily increase the ambient noise levels of the existing noise environment in areas where a construction project would occur. This would result in significant and unavoidable impacts for construction, but less than significant for operation.

4.4.11 Population and housing and Environmental Justice

The proposed program would not result in a direct or indirect increase in population or housing or displace existing people or housing. There would be no impacts to population and housing; therefore, there would be no cumulative impacts to population and housing.

4.4.12 Public Services and Recreation

None of the BMP facilities individually or cumulatively would increase population; require additional police, fire, or emergency services; or result in construction of new schools. The BMPs may provide multiple benefits by increasing public open space in urban areas. Therefore,

the program's potential contribution to cumulative effects on public services and recreation is considered less than significant.

4.4.13 Transportation and Circulation

Given the dispersion of individual structural BMP project construction vehicle trips over the study area, and the fact that the trips would occur over the course of each workday, the project-related traffic on any one roadway during any hour of the day would not be substantial, and the contribution to cumulative traffic conditions would be less than significant.

However, where another local project is located in proximity to a structural BMP site and is constructed concurrently with the structural BMP, the combined construction traffic levels could have a cumulative effect on nearby roadways. Thus, under circumstances where these simultaneous construction activities would occur in proximity to roads with existing congestion, the cumulative traffic impacts related to a substantial temporary or periodic increase in ambient traffic levels could be cumulatively considerable. However, implementation of circulation and detour plans, traffic control devices, and scheduling truck trips outside of peak morning and evening commute hours would reduce the project's contribution to the cumulative impacts from construction to a minor level. Once constructed, no impacts to traffic would result. Therefore, the contribution of structural BMPs to cumulative traffic conditions is less than significant.

4.4.14 Utilities, Service Systems and Transportation

Use of BMP treatment systems throughout the region would result in cumulatively improved water quality. Impacts to the existing water supplies are anticipated to be beneficial as a result of the stormwater and non-stormwater runoff infiltration and conservation BMPs implemented across the EWMP areas.

Construction and operation of the structural BMPs would generate solid waste; however, landfills serving the program area are expected to have sufficient capacity to accommodate the amount of waste generated. Disposal of the solid waste generated during construction and operation would comply with all pertinent regulations and statutes, as would all other projects implemented in the area. Therefore, cumulative impacts would be less than significant.

The use of energy anticipated for the proposed program is minor when compared to the Countywide use of electricity. The proposed program would use energy-efficient equipment and would not result in wasteful consumption. Cumulative impacts would be less than significant.

5 Alternatives Analysis

5.1 Introduction

According to CEQ Guidelines, an EIR must describe a reasonable range of alternatives to a proposed project that could feasibly attain most of the basic project objectives, and would avoid or substantially lessen any of the proposed project's significant environmental effects.

"Feasible" means capable of being accomplished in a successful manner within a reasonable period of time, taking into account economic, environmental, legal, social, and technological factors.

EIR must identify the environmentally superior alternative. The "no project" alternative may be environmentally superior to the proposed program based on the minimization or avoidance of physical environmental impacts. However, the "no project" alternative must also achieve the project objectives in order to be selected as the environmentally superior alternative.

5.2 Review of Proposed Program Goals and Objectives

The alternatives presented in this chapter were analyzed for their abilities to reduce significant program impacts and meet the objectives of the proposed program, which are:

- To collaborate among agencies (Permittee jurisdictions) across the watershed to promote more cost-effective and multi-beneficial water quality improvement projects to comply with the MS4 Permit.
- To develop watershed-wide EWMPs that will, once implemented, remove or reduce pollutants from dry- and wet-weather urban runoff in a cost-effective manner.
- To reduce the impact of stormwater and non-stormwater on receiving water quality.

5.3 Alternatives Analysis

In accordance with the CEQA "rule of reason," an EIR is required to consider a range of alternatives that permit a reasoned choice and that are "limited to ones that would avoid or substantially lessen any of the significant effects of the project" (CEQA Guidelines Section 15126.6(f)). The Lead Agency conducted an alternatives screening process to identify feasible alternatives to the proposed program. The screening process for identifying viable alternatives included consideration of the following criteria:

- Ability to meet the program objectives
- Ability to reduce significant environmental effects of the proposed program
- Economic and engineering feasibility

Based on these criteria, the Lead Agency has identified the following alternatives:

- No Program Alternative
- Non-Structural Best Management Practices (BMPs) Only Program Alternative

- Distributed Structural BMPs Only Program Alternative (no centralized and regional)

5.3.1 No Project Alternative

The CEQA Guidelines require an analysis of the specific alternative of “no project” (CEQA Guidelines, Section 15126.6). Specifically, the CEQA Guidelines state that “[t]he purpose of describing and analyzing a ‘no project’ alternative is to allow decision makers to compare the impacts of approving the proposed project with the impacts of not approving the proposed project.” The “no project” alternative is not necessarily the same as the baseline used to determine the environmental impacts of the proposed program. The analysis of the no project alternative includes the existing baseline environmental conditions as well as “what would be reasonably expected to occur in the foreseeable future if the project were not approved, based on current plans and consistent with available infrastructure and community services” (CEQA Guidelines, Section 15126.6 (e)(2)). The analysis of impacts related to the no project alternative includes projecting what would reasonably be expected to occur “in the foreseeable future if the project were not approved.”

The No Program Alternative would result in the non-implementation of the EWMP approach allowed in the MS4 Permit. Although this would not necessarily result in noncompliance with MS4 Permit since preparation of the EWMPs is an optional compliance method, each Permittee would be required to reach water quality objectives for MS4 discharges on their own, with no clear compliance strategy. The collaborative approach outlined in the MS4 Permit would not be available to each Permittee. Under the No Project Alternative, each Permittee would construct BMPs necessary to achieve compliance, some of which would be similar to the proposed alternative. This includes the construction of distributed, centralized, and regional BMPs necessary to achieve local discharge compliance.

Ability to Meet Program Objectives

The No Program Alternative would not meet the EWMP objective to collaborate among agencies across the watershed to promote more cost-effective and multi-beneficial water quality improvement projects, but it would meet the other objectives to remove or reduce pollutants from dry- and wet-weather urban runoff and reduce the impact of stormwater and non-stormwater on receiving water quality through implementation of structural and non-structural BMPs. The No Program Alternative would not necessarily avoid the potential environmental impacts that would occur as a result of implementing the EWMPs, as compliance with the MS4 Permit is still required. However, to achieve compliance with the MS4 Permit, each of the BMPs would need to be installed rapidly to avoid permit violations. There would be less coordination within each watershed, which could result in inefficient or redundant BMPs based on municipal boundaries rather than watershed boundaries.

No Program Alternative Impact Analysis

The impact analysis concludes that the No Program alternative would result in “similar impacts” as the Proposed Program for all resource areas with the exception of Air Quality and Hydrology/Water Quality. The analysis concludes the Air Quality impacts would be slightly

greater because the BMPs would need to be installed rapidly and because more BMPs would likely be required as a result of the inefficiencies of municipal boundaries, slightly more construction emissions would result. Moreover, with regard to hydrology and water quality the analysis finds that under the No Program Alternative achieving water quality objectives required in the MS4 Permit immediately would be difficult, since the permit does not allow for an installation grace period outside of the EWMP. The potential for noncompliance with the MS4 Permit under this alternative would result in a significant impact compared to that of the proposed alternative.

5.3.2 Non-Structural BMPs Only Project Alternative

The Non-Structural BMPs Only Project Alternative would involve implementation of the proposed program and its associated non-structural BMPs only. No structural BMPs would be implemented as such the significant and unavoidable impacts that are generally related to construction activities associated with the structural BMPs would be eliminated. For example, the significant and unavoidable air quality, noise, and cultural resources impacts would be avoided through implementation of nonstructural BMPs only because non-structural BMPs would not result in construction activities.

The proposed program would focus on implementation of policies, actions, and activities that are intended to prevent pollutants from entering stormwater runoff, thus eliminating the source of the pollutants.

Ability to Meet Program Objectives and Environmental Analysis

The Non-Structural BMPs Only Project Alternative would avoid the potential environmental impacts that would occur as a result of implementing the proposed program. The Non-Structural BMPs Only Project Alternative would avoid construction impacts and would therefore result in fewer impacts for a large number of resource areas, or similar impacts for those resource categories for which construction would have no impact. While these measures would help to improve water quality in the EWMP areas, sole reliance on these nonstructural BMPs may not provide the level of water quality treatment needed to meet the water quality objectives of the Regional Water Quality Control Board Basin Plan and as required by the MS4 Permit. Therefore, greater impacts would occur with water quality and hydrology. The Non-Structural BMPs Only Project Alternative may not meet the objectives of the proposed program to collaborate among agencies to promote more cost-effective and multibeneficial water quality improvement projects because Non-Structural BMPs are generally implemented individually in each jurisdiction, so collaboration efforts for cost-effective solutions diminishes with implementation of non-structural BMPs only.

5.3.3 Distributed Structural and Non-Structural BMPs Only Program Alternative (No Centralized or Regional)

The Distributed Structural BMPs Only Project Alternative would involve implementation of the proposed program and only its associated distributed structural BMPs and non-structural BMPs. Since much of the impacts of program implementation would occur during construction of the large-scale regional and centralized BMPs, this alternative would result in fewer construction impacts than the proposed project.

Ability to Meet Program Objectives

The Distributed Structural BMPs Only Program Alternative would meet the objectives of the proposed program to collaborate among agencies to promote more cost-effective and multi-beneficial water quality improvement projects. However, because distributed structural BMPs tend to be smaller in nature and typically are distributed widely throughout the watershed, more BMPs may be necessary to meet water quality objectives in the MS4 Permit. The ability to meet the water quality objectives would be less certain under this alternative.

Constructing fewer large-scale BMPs would result in fewer impacts or similar impacts for a number of resource categories for which construction impacts were unidentified in Section 3. The water quality benefit provided by the large-scale regional BMPs would be eliminated under this alternative. Achieving water quality objectives required in the MS4 Permit with a greater number of small-scale BMPs may be unlikely if larger regional BMPs are not constructed. The potential for noncompliance with the MS4 Permit under this alternative would result in a significant impact compared to that of the proposed alternative. In addition, with regard to Land use, the large-scale BMPs would be located in areas with sufficient developable space. Eliminating use of these large open-space areas would disperse land use acquisition and compatibility impacts throughout the watershed. Impacts would be greater under this alternative.

5.4 Environmentally Superior Alternative

Under the No Program alternative, the distributed Structural and Non-Structural BMPs Only Program, and the Non-structural BMP program alternative, the ability to achieve compliance with MS4 Permit water quality objectives would be reduced without the larger-scale centralized and regional BMPs, and impacts to water quality would be greater under this alternative. As a result, since the proposed alternative of approving the EWMPs for submittal to the LARWQCB would provide the best chance of achieving regional water quality objectives, it is considered the environmentally superior alternative.

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FINAL ENVIRONMENTAL IMPACT REPORT

FINDINGS OF FACT amended July 30, 2015

You state:

4.11 Hydrology and Water Quality (Chapter 6, Section 6.5)

As previously described, the project segments are located within existing public rights-of-way in an urbanized environment.

However, with conformance to applicable City of Los Angeles and regional regulations and requirements concerning storm water discharge, and implementation of source control and treatment best management practices (BMPs), the proposed enhancements would minimize or eliminate the discharge of potential pollutants from storm water runoff that could degrade water quality to the maximum extent practicable. In addition, the proposed enhancements would be implemented in areas currently developed with paved asphalt streets and sidewalks and would not alter existing drainage patterns place housing or structures in flood areas which would increase the risk of flooding or impede flood flow. Consequently, these enhancements would not measurably change the volume of storm water runoff. Similarly, since the proposed enhancements would be located within or immediately adjacent to existing rights-of-way, they would not increase the amount of area or the number of structures that maybe subjected to flooding or inundation. The proposed mobility improvements would not increase the exposure of persons to failure of a levee or dam, inundation by seiche, tsunami, or mudflow. Therefore, less-than-significant impacts related to hydrology and water quality would occur.

Comments:

This is not correct.

In the ENHANCED WATERSHED MANAGEMENT PROGRAMS EWMPs submitted to the LA REGIONAL WATER QUALITY CONTROL BOARD on June 25, 2015, GREEN STREETS were developed.

The EWMPs are not developed around Community Plans or Area Planning Commissions but developed around the Watersheds of:

1. Upper Los Angeles River ULAR
2. Ballona Creek

3. Marina del Rey
4. Santa Monica Bay Jurisdictions 2 & 3
5. Dominguez Channel

UPPER LOS ANGELES RIVER ENHANCED WATERSHED MANAGEMENT PLAN EWMP

Comments:

For an example, the UPPER LOS ANGELES RIVER ULAR EWMP included GREEN STREETS:

- 4. A.2 BMP Fact Sheets for Distributed BMPs
- 5.3 How are Green Streets integrated into the EWMP
- Appendix 6.D.4 Green Streets
- Appendix 6.E-Green Streets-List of Opportunities

GREEN STREETS comprises 30% of the EWMP Implementation Strategy. City of Los Angeles accounts for 59.12% of the ULAR Watershed, 1,456,968,614.33 impervious square feet or 474,722,335,245,038 gallons of stormwater capture.

COMPLETE STREETS DESIGN GUIDE fails to include the more advanced designs from the EWMPs. There is mapping of GREEN STREET VOLUME UTILIZATION in the documentation as well as:

- GREEN STREETS BEST MANAGEMENT PRACTICES BMP DESIGN CRITERIA.
- GREEN STREETS RESULTS SYNTHESIS AND LIST OF OPPORTUNITIES

LIST OF OPPORTUNITIES is analyzed as:

GREEN STREET RETROFIT RATES BY SUBWATERSHED Sampling of Streets Named

GREEN STREET RETROFIT RATES BY SUBWATERSHED Sampling of Subwatershed Summary

Watershed Control Measures, in the Executive Summary is described as follows:

***Green Streets:** distributed structural practices that are typically implemented as linear bioretention/biofiltration installed parallel to roadways (see illustration of a green street on the next page). These systems receive runoff from the gutter via curb cuts or curb extensions (sometimes called bump outs) and infiltrate it through native or engineered soil media. Permeable pavement can also be*

implemented in tandem or as a standalone practice, such as in parking lanes of roads. As shown in the figure to the right, a high percentage of streets are planned for green street retrofits for the EMWP Implementation Strategy. Green streets have been demonstrated to provide “complete streets” benefits in addition to stormwater management, including pedestrian safety and traffic calming, street tree canopy and heat island effect mitigation, increased property values, and even reduced crime rates.

EWMP Implementation Costs and Financial Strategy, in the EWMP is described as follows:

The costs to implement the EWMP will require orders of magnitude increases in stormwater program funding. The capital costs to address Water Quality Priorities by 2037 is estimated at over \$6.0 billion, with total operations and maintenance costs exceeding \$210 million per year once fully implemented (see table below). Expenditures for the EWMP Implementation Strategy will be coordinated with other regional efforts to improve habitat, promote greenways and increase access to the LA River and its tributaries. In order to garner community support for financing the costs, the multi-benefits of the LID, green streets and regional projects will be quantified including improved aesthetics, increased recreational opportunity, water supply augmentation and climate change resiliency. The financial strategy presented in this EWMP outlines a set of multiple approaches that allows each jurisdiction to consider and select the strategies that best fit their specific preferences

City of Los Angeles estimated capital cost for the ULAR EWMP is \$3,553,200 and annual Operation and Maintenance is estimated at \$124,362,000.

BALLONA CREEK ENHANCED WATERSHED MANAGEMENT PLAN EWMP

Comments:

Green Streets are estimated to be 83.21% of the EMWP Implementation Strategy and the 5.2 AF Acre Feet needed for storage.

MARINA DEL REY ENHANCED WATERSHED MANAGEMENT PLAN EWMP

Green Streets are estimated to be 69% of the EMWP Implementation Strategy and the 313.5AF Acre Feet needed for storage.

SANTA MONICA BAY JURISDICTIONS 2 & 3 ENHANCED WATERSHED MANAGEMENT PLAN EWMP

City of Los Angeles estimated storage for Green Streets is 283.3 AF within 4,412,791 square feet of area.

DOMINGUEZ CHANNEL ENHANCED WATERSHED MANAGEMENT PLAN EWMP

Green Streets estimated Capital Cost is 51.1% (19,243 acres) of \$1,040,000,000.

Comments:

You fail to address the impacts for the FEIR, Plan and Design Guides for all Watersheds where the City of Los Angeles has responsibility. City of Los Angeles defines REDEVELOPMENT at 500 square feet and the LA Regional Water Quality Control Board defines REDEVELOPMENT at 5,000 square feet.

Los Angeles County Public Health requirements have not been addressed or mitigated. California Building and Plumbing Codes do not have regulations for stormwater capture, as that is a NPDES sourcepoint permitting issue.

CALIFORNIA COMPLETE STREETS ACT OF 2008

The law states:

SEC. 4. Section 65302 of the Government Code is amended to read:

65302. The general plan shall consist of a statement of development policies and shall include a diagram or diagrams and text setting forth objectives, principles, standards, and plan proposals. The plan shall include the following elements:

*(a) A **land use element** that designates the proposed general distribution and general location and extent of the uses of the land for housing, business, industry, open space, including agriculture, natural resources, recreation, and enjoyment of scenic beauty, education, public buildings and grounds, solid and liquid waste disposal facilities, and other categories of public and private uses of land. The location and designation of the extent of the uses of the land for public and private uses shall consider the identification of land and natural resources pursuant to paragraph (3) of subdivision (d). The land use element shall include a **statement of the standards of population density and building intensity** recommended for the various districts and other territory covered by the plan. The land use element **shall identify and annually review those areas covered by the plan that are subject to flooding identified by flood plain mapping** prepared by the Federal Emergency Management Agency (FEMA) or the Department of Water Resources. The land use element shall also do both of the following:*

(1) Designate in a land use category that provides for timber production those parcels of real property zoned for timberland production pursuant to the California Timberland Productivity Act of 1982 (Chapter 6.7 (commencing with Section 51100) of Part 1 of Division 1 of Title 5).

(2) Consider the **impact of new growth on military readiness activities** carried out on military bases, installations, and operating and training areas, when proposing zoning ordinances or designating land uses covered by the general plan for land, or other territory adjacent to military facilities, or underlying designated military aviation routes and airspace

(A) In determining the impact of new growth on military readiness activities, information provided by military facilities shall be considered. Cities and counties shall address military impacts based on information from the military and other sources.

(B) The following definitions govern this paragraph:

(i) "Military readiness activities" mean all of the following:

(I) Training, support, and operations that prepare the men and women of the military for combat.

(II) Operation, maintenance, and security of any military installation.

(III) Testing of military equipment, vehicles, weapons, and sensors for proper operation or suitability for combat use.

(ii) "Military installation" means a base, camp, post, station, yard, center, homeport facility for any ship, or other activity under the jurisdiction of the United States Department of Defense as defined in paragraph (1) of subsection (e) of Section 2687 of Title 10 of the United States Code.

(b) (1) A **circulation element consisting of the general location and extent of existing and proposed major thoroughfares, transportation routes, terminals, any military airports and ports, and other local public utilities and facilities, all correlated with the land use element of the plan.**

(1) (A) Commencing January 1, 2011, upon any substantive revision of the circulation element, the legislative body shall **modify the circulation element to plan for a balanced, multimodal transportation network that meets the needs of all users of streets, roads, and highways for safe and convenient travel in a manner that is suitable to the rural, suburban, or urban context of the general plan.**

(B) For purposes of this paragraph, "**users of streets, roads, and highways**" means **bicyclists, children, persons with disabilities, motorists, movers of commercial goods, pedestrians, users of public transportation, and seniors.**

(c) A housing element as provided in Article 10.6 (commencing with Section 65580).

(c) (1) A **conservation element for the conservation, development, and utilization of natural resources including water and its hydraulic force, forests, soils, rivers and other waters, harbors, fisheries, wildlife, minerals, and other natural resources.** The conservation element shall consider the effect of development within the jurisdiction, as described in the land use element, **on natural resources located on public lands, including military installations.** That portion of the conservation element including waters shall be developed in **coordination with any countywide water agency and with all district and city agencies, including flood management, water conservation, or groundwater agencies that have developed, served, controlled, managed, or conserved water of any type for any purpose in the county or city for which the plan is prepared.** Coordination shall include the discussion and evaluation of any water supply and demand information described in Section 65352.5, if that information has been submitted by the water agency to the city or county.

(2) The conservation element may also cover all of the following:

(A) **The reclamation of land and waters.**

(B) **Prevention and control of the pollution of streams and other waters.**

(C) **Regulation of the use of land in stream channels and other areas required for the accomplishment of the conservation plan.**

(D) **Prevention, control, and correction of the erosion of soils, beaches, and shores.**

(E) **Protection of watersheds.**

(F) **The location, quantity and quality of the rock, sand and gravel resources.**

(3) Upon the next revision of the housing element on or after January 1, 2009, the **conservation element shall identify rivers, creeks, streams, flood corridors, riparian habitats, and land that may accommodate floodwater for purposes of groundwater recharge and stormwater management.**

(e) An **open-space element** as provided in Article 10.5 (commencing with Section 65560).

(f) (1) A **noise element** that shall identify and appraise noise problems in the community. The noise element shall recognize the guidelines established by the Office of Noise Control and shall analyze and quantify, to the extent practicable, as determined by the legislative body, current and projected noise levels for all of the following sources:

(A) **Highways and freeways.**

(B) **Primary arterials and major local streets.**

(C) **Passenger and freight on-line railroad operations and ground rapid transit systems.**

(D) Commercial, general aviation, heliport, helistop, and military airport operations, aircraft overflights, jet engine test stands, and all other ground facilities and maintenance functions related to airport operation.

(E) Local industrial plants, including, but not limited to, railroad classification yards.

(F) Other ground stationary noise sources, including, but not limited to, military installations, identified by local agencies as contributing to the community noise environment.

(2) Noise contours shall be shown for all of these sources and stated in terms of community noise equivalent level (CNEL) or day-night average level (L_{dn}). The noise contours shall be prepared on the basis of noise monitoring or following generally accepted noise modeling techniques for the various sources identified in paragraphs (1) to (6), inclusive.

(3) The noise contours shall be used as a guide for establishing a pattern of land uses in the land use element that minimizes the exposure of community residents to excessive noise.

(4) The noise element shall include implementation measures and possible solutions that address existing and foreseeable noise problems, if any. The adopted noise element shall serve as a guideline for compliance with the state's noise insulation standards.

(g) (1) A safety element for the protection of the community from any unreasonable risks associated with the effects of seismically induced surface

rupture, ground shaking, ground failure, tsunami, seiche, and dam failure; slope instability leading to mudslides and landslides; subsidence,

liquefaction, and other seismic hazards identified pursuant to Chapter 7.8

(commencing with Section 2690) of Division 2 of the Public Resources Code, and

other geologic hazards known to the legislative body; flooding; and

wildland and urban fires. The safety element shall include mapping of

known seismic and other geologic hazards. It shall also address evacuation

routes, military installations, peakload water supply requirements, and

minimum road widths and clearances around structures, as those items

relate to identified fire and geologic hazards.

(2) The **safety element**, upon the next revision of the housing element on or after January 1, 2009, shall also do the following:

(A) Identify information regarding flood hazards, including, but not limited to, the following:

(i) **Flood hazard zones.** As used in this subdivision, "flood hazard zone" means an area subject to flooding that is delineated as either a special hazard area or

an area of moderate or minimal hazard on an official flood insurance rate map issued by the Federal Emergency Management Agency. The identification of a flood hazard zone does not imply that areas outside the flood hazard zones or uses permitted within flood hazard zones will be free from flooding or flood damage.

(ii) National Flood Insurance Program maps published by FEMA.

(iii) Information about flood hazards that is available from the United States Army Corps of Engineers.

(iv) Designated floodway maps that are available from the Central Valley Flood Protection Board.

(v) Dam failure inundation maps prepared pursuant to Section 8589.5 that are available from the Office of Emergency Services.

(vi) Awareness Floodplain Mapping Program maps and 200-year flood plain maps that are or may be available from, or accepted by, the Department of Water Resources.

(vii) Maps of levee protection zones.

(viii) Areas subject to inundation in the event of the failure of project or nonproject levees or floodwalls.

(ix) Historical data on flooding, including locally prepared maps of areas that are subject to flooding, areas that are vulnerable to flooding after wildfires, and sites that have been repeatedly damaged by flooding.

(x) Existing and planned development in flood hazard zones, including structures, roads, utilities, and essential public facilities.

(xi) Local, state, and federal agencies with responsibility for flood protection, including special districts and local offices of emergency services.

(B) Establish a set of comprehensive goals, policies, and objectives based on the information identified pursuant to subparagraph (A), for the protection of the community from the unreasonable risks of flooding, including, but not limited to:

(i) Avoiding or minimizing the risks of flooding to new development.

(ii) Evaluating whether new development should be located in flood hazard zones, and identifying construction methods or other methods to minimize damage if new development is located in flood hazard zones.

(iii) Maintaining the structural and operational integrity of essential public facilities during flooding.

(iv) Locating, when feasible, new essential public facilities outside of flood hazard zones, including hospitals and health care facilities, emergency shelters, fire stations, emergency command centers, and emergency communications facilities or identifying construction methods or other methods to minimize damage if these facilities are located in flood hazard zones.

(v) Establishing cooperative working relationships among public agencies with responsibility for flood protection.

(C) Establish a set of feasible implementation measures designed to carry out the goals, policies, and objectives established pursuant to subparagraph (B).

(3) After the initial revision of the safety element pursuant to paragraph (2), upon each revision of the housing element, the planning agency shall review and, if necessary, revise the safety element to identify new information that was not available during the previous revision of the safety element.

(4) Cities and counties that have flood plain management ordinances that have been approved by FEMA that substantially comply with this section, or have substantially equivalent provisions to this subdivision in their general plans, may use that information in the safety element to comply with this subdivision, and shall summarize and incorporate by reference into the safety element the other general plan provisions or the flood plain ordinance, specifically showing how each requirement of this subdivision has been met.

(5) Prior to the periodic review of its general plan and prior to preparing or revising its safety element, each city and county shall consult the California Geological Survey of the Department of Conservation, the Central Valley Flood Protection Board, if the city or county is located within the boundaries of the Sacramento and San Joaquin Drainage District, as set forth in Section 8501 of the Water Code, and the Office of Emergency Services for the purpose of including information known by and available to the department, the office, and the board required by this subdivision.

(6) To the extent that a county's safety element is sufficiently detailed and contains appropriate policies and programs for adoption by a city, a city may adopt that portion of the county's safety element that pertains to the city's planning area in satisfaction of the requirement imposed by this subdivision.

You state:

Master Response 1

Traffic Impact Analysis Methodology

As described in **Section 4.1 Transportation, Parking and Safety**, the model used to analyze the MP 2035 is based on the **City's Transportation Strategic Plan (TSP) model**, developed by Fehr & Peers, which uses the TransCAD Version 4.8 Build 500 modeling software and was initially calibrated and validated to 2008 conditions (and later updated to the 2012-2035 Regional Transportation Plan/Sustainable Communities Strategy [RTP/SCS]). Since the development of the TSP model, the City has used this forecasting tool on multiple projects and it is now referred to as the **City of Los Angeles' Travel Demand Forecasting (TDF) Model**. The model captures planned growth within the City, including special generators, such as the Port of Los Angeles, Los Angeles International

Airport (LAX), and Universities (see Appendix C). The model forecasts AM and PM peak period and daily vehicle and transit flows on the transportation network within the City.

*Since the development of the City's TDF Model, the Southern California Association of Governments (SCAG) adopted the 2012-2035 RTP/SCS. The 2012-2035 RTP/SCS Model forecasts long-term transportation demands and identifies policies, actions, and funding sources to accommodate these demands. The 2012-2035 RTP/SCS Model provides a regionally consistent model of traffic conditions in the six-county SCAG region and serves as the platform for many sub-area models. As part of the MP 2035, the socioeconomic data for the City's TDF Model were updated to reflect the most recent growth forecasts in the 2012-2035 RTP/SCS (included in Appendix C). In addition, the roadway and transit networks were updated to reflect the assumptions contained in the 2012-2035 RTP/SCS (see **Appendix C**). Based on this, the City finds that it has provided the most up to date data using the best available methodology to study the project and cumulative impacts.*

*The EIR indicates that the proposed project would have a significant impact to the circulation system (**Impact 4.1-2**), as it would exceed the applicable threshold established by the City, and two Mitigation Measures **T1** and **T2** would reduce the level of impacts. However, the effect of Mitigation Measures **T1** and **T2** cannot be reasonably determined at this time and therefore the level of impact after mitigation remains significant and unavoidable impact with respect to delay and LOS of roadways within the City based on current thresholds of significance.*

*Because traffic models are substantially based on past precedent, state of the practice traffic modeling tools have not yet fully realized the potential mobility benefits of the planned transit system, expected increases in bicycling and pedestrian activity **anticipated** to result from State policy (Assembly Bill [AB] 32 and Senate Bill [SB] 375), regional planning guidance (2012– 2035RTP/SCS) and updated City land use and transportation plans*

Comments:

You have no model that can reflect current conditions. This model with potential false information should NOT be used. You should explore the ARB Air Resources Board model as that model is used with RTP-SCS issues and with the Strategic Growth Council in Greenhouse Gas Reduction Fund funding. Models include California Emissions Estimator Model" (CalEEMod) and the "Methods to Find the Cost-Effectiveness of Funding Air Quality Projects for Evaluating Motor Vehicle Registration Fee Projects and Congestion Mitigation and Air Quality Improvement Projects" (CMAQ Methods) and are used for grant funding. Density is a positive issue for the Strategic Growth Council AHSC Affordable Housing and Sustainable Communities Program grants.

Your unique model may not be sufficient for consistency issues in the GENERAL PLAN.

Not disclosed is the pipeline and fiber optic network underground. Liability issues have not been identified. Sidewalks may underground rights that may be legally tied to the City and not to the private property owner. Title searches may be necessary.

Not reviewed are adjudication issues for groundwater and groundwater storage. Private property may require title searches. These legal issues have not been reviewed.

Citywide Council District Sidewalk Repair and Trust Fund should be addressed.

LA'S NEXT FRONTIER: CAPTURING OPPORTUNITIES FOR NEW HOUSING, ECONOMIC GROWTH, AND SUSTAINABLE DEVELOPMENT IN LA RIVER COMMUNITIES

LA Business Council Report states:

Stormwater Retention Credits (Bank)/Stormwater Cap-and-Trade Program

*In addition to the development of large-scale stormwater, wastewater, and recycled water retention infrastructure and other publicly-funded investments—potentially funded by the EIFD mechanism noted above—a **stormwater retention credit system could spur cost-effective recapture investments at a smaller scale, on a parcel-by-parcel basis.***

Such credits could function similar to a cap-and-trade system, in which a pre-determined amount of stormwater capture would be required of new development throughout the geographical region. Owners and developers would be free to buy and sell credits to determine the least expensive means of achieving that goal, rather than being required to each meet some minimum threshold, regardless of the individual characteristics of their parcels. In this respect, the system would operate more efficiently and likely with overall greater gains in water recapture, than Low Impact Development standards in place today.

Comments:

Our Transportation System has the potential to be used as a bank. This issue has not been addressed.

OTHER CEQA DOCUMENTATION

LA County Flood Control District, as Lead Agency, filed a PEIR PROGRAMMATIC ENVIRONMENTAL IMPACT REPORT for:

Enhanced Watershed Management Programs (EWMP) Program SCH Number:
2014081106

City of Los Angeles filed a CEQA ADDENDUM, without LA County Board of Supervisors approval, on:

LACFCD Enhanced Watershed Management Program PEIR

Comments:

CEQA piecemealing occurs without a responsible Lead Agency and no project evaluation. Public Health and Safety is at risk. Projects are planned in LANDSLIDE, LIQUEFACTION, METHANE ZONES, and METHANE BUFFER ZONES.

Joyce Dillard
P.O. Box 31377
Los Angeles, CA 90031

Attachments:

- 01 Green Street Retrofit Rates by Subwatershed-ULAR Streets
- 02 Green Streets Retrofit-Sampling of Subwatershed Summary Only
- 03 ULAR 4.A.2 BMP Fact Sheets for Distributed BMPs 581-590
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