

3



City of Los Angeles

Green Taxicab Program



Prepared By:
Gladstein, Neandross & Associates
Santa Monica, CA



October 2010

Date: 10-13-10
Submitted in Trans Committee
Council File No: 10-0996
Item No.: 3
Deputy: [Signature]



1700 Green taxicabs



Average taxicab replaced

- 2004 Ford Crown Victoria

New Green taxicabs

- 10% Ford Crown Victoria's fueled with CNG
- 20% Toyota Camry Hybrid
- 30% Toyota Prius Hybrid
- 40% Ford Escape Hybrid

340 taxicabs replaced each year for 5 years

Emissions Benefits



5 year cumulative reduction in smog forming emissions

- 8.6 tons of NOx
- 42% reduction

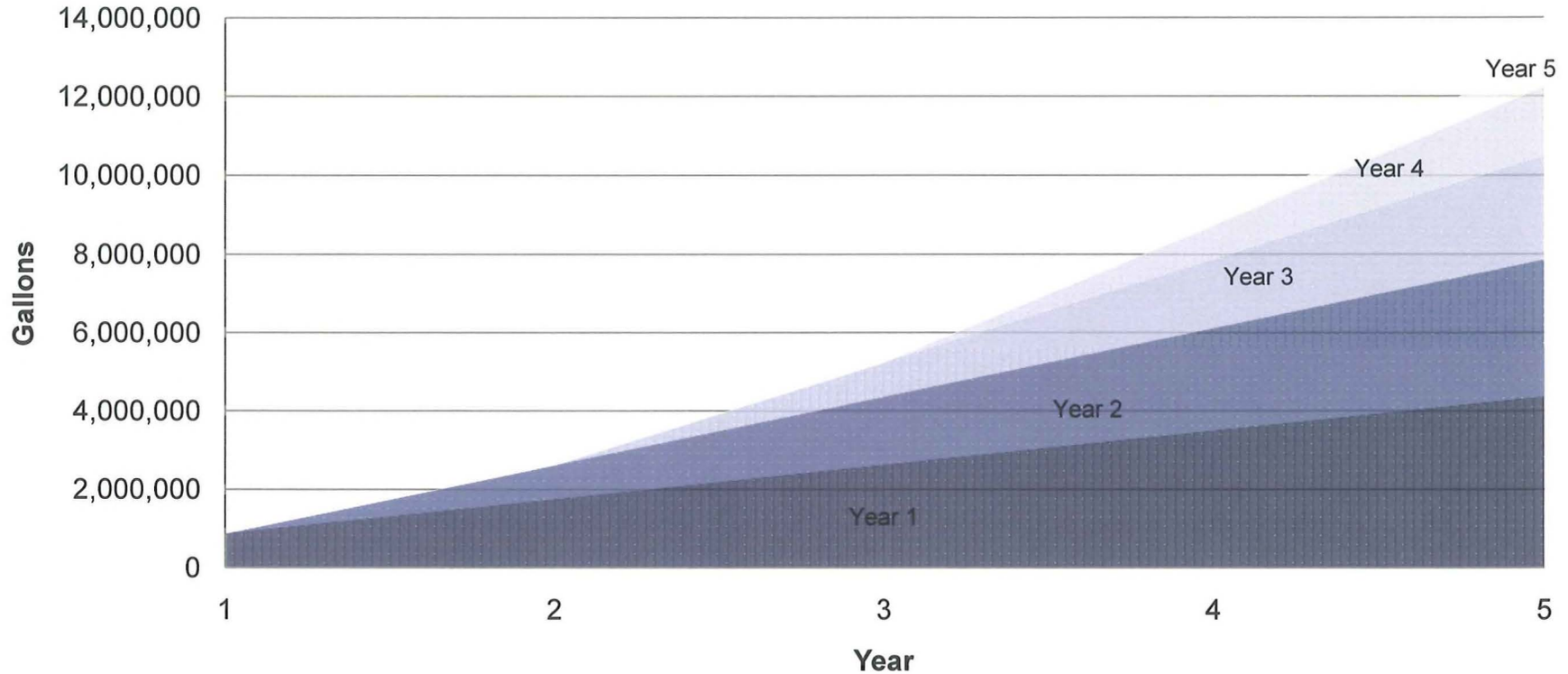
5 year cumulative reduction in greenhouse gas emissions

- 116,000 metric tons of CO2
- 32% reduction

Reduction in Petroleum Consumption



13 Million Gallons of Petroleum Reduced



1 year delay = 30% (4 million gallons) of the reductions not realized

Fuel Cost Savings



Owner/operator saves over \$34 million in fuel costs during the 5 year period of switching over to green taxicabs