

Communication from Public

Name: Jason Damas

Date Submitted: 12/09/2019 04:17 PM

Council File No: 19-1515

Comments for Public Posting: I'm writing to express my opposition to removing bike lanes from Reseda Blvd. I believe the city should prioritize safety on this otherwise very dangerous, high volume street and the need for valley residents and visitors to have options as pedestrians or cyclists, and also to calm traffic to ensure vehicular collisions are less frequent and deadly. Looking at researched safety improvements from other similar projects city-wide (Venice Blvd., Rowena Ave., etc.) you will find that this project almost certainly helps make sure Reseda Blvd users -- pedestrians, cyclists, and drivers -- are safer with the multi-modal design.

Communication from Public

Name: Areli Morales

Date Submitted: 12/09/2019 12:28 PM

Council File No: 19-1515

Comments for Public Posting: As alumni of CSUN I can attest to those of us who not only need these protected bike lane but use them. I lived off Reseda, these neighborhoods are so car centrist that walking and getting around is so dangerous. I live 4 blocks away from campus on Reseda it's ridiculous to have to force people into cars just to get to classes. The entire campus is so massive that getting around on Bikes is one of the only options. What students and residents need are safe options. This block of Reseda is an example of how protected bike lanes make walking and shopping more enjoyable as well. Please prioritize safety. Many of us can't afford cars nor do we wish to fight for parking on campus or spend all our money on gas and fees.

Communication from Public

Name: James Askew

Date Submitted: 12/09/2019 10:59 AM

Council File No: 19-1515

Comments for Public Posting: I would like to register my firm opposition to Councilmember Lee's motion to remove the Great Streets road safety improvements on Reseda Blvd. This motion will make the road more dangerous for drivers, cyclists, and pedestrians, and I encourage the council to oppose this motion.