Programs – LEGISLATION

This category calls for new legislations/laws that focus on the safety of all roadway users and identifies programs to reduce the traffic and environmental impact of motor vehicles.

Speed Limit Increase Moratorium. Establish a moratorium on speed limit increases.

Posted Speed Limit Reductions. Develop and advocate for state legislation to support reducing posted traffic speeds. Revised methodology should account for all roadway users (including pedestrians and bicyclists), adjacent land uses, and street user demand.

Appropriate Speed Limit. Advocate for state legislation to support reducing posted traffic speeds applying methodology to account for all road users.

Tailpipe Emission Legislation. Support legislation to reduce tailpipe emissions from cars and trucks.

Advocacy for Federal, State, Regional, and Local Funding for Active Transportation and Infrastructure Projects. Aggressively advocate for continued and expanded funding at all levels (federal, state, regional, local) for pedestrian and bicycle programs and infrastructure projects in transportation legislation. Ensure representation of pedestrian and bicycling issues with City's lobbyists in DC, Sacremento, County, and City.

Traffic Definition. Lobby to establish bicycling as an officially designated mode of transportation in the state of California.

Legislation Monitoring. Continually monitor and develop state and federal legislation to support or oppose legislation that could impact plan implementation.

Vehicular Travel Safety Training. Work with the Los Angeles County Superior Court to develop a program that offers training on driving behavior around other users of the roadway to motorists receiving citations and/or involved in collisions with non-auto modes.

Non-Vehicular Safety Training. Work with the Los Angeles County Superior Court to develop a program that offers active transportation safety training to pedestrians and bicyclists receiving citations in-lieu of paying a fine or other pecuniary penalties.

