SCAG Safety Symposium

Public Works Department
Nathan Mustafa, PE, TE, AICP
City Traffic Engineer & Mobility Planning Manager

8/13/19

What We Do

Plan ahead:

a. Host Transportation Planning Events
b. Grant Development & Submittal
c. Active Transportation Master Plan
d. Pedestrian Target Hardening Plan
e. Complete Streets Ordinance
f. GP Circulation Element
g. Assist in development of other City Plans
h. Review CEQA documentation and site plans
What We Do

Review, Design & Deploy:

a. Prepare traffic signal, signing and striping plans
b. Review private development plans
c. Signal communications
d. Administer grant project design & construction
e. Railroad safety projects

What We Do

1. Operate and Maintain:
   a. Neighborhood Traffic Management Program
   b. Shared Mobility Services
   c. Traffic Management Center
   d. Signal Maintenance
   e. Speed Zones
   f. School Circulation
   g. Pilot Programs
   h. Special Event Traffic Control
Collect and Maintain Relevant Data

1. Organizations change faster than neighborhoods: Remember feedback, validate before advancing projects
2. Collect specific data, use it to avoid diverting from goals
3. Put faces on surveys
4. Meet with new elected officials, traffic law enforcement professionals

Demonstrate Benefits: Don’t Hide Negatives
Demonstrate Benefits: Don’t Hide Negatives

Consider all roadway users
1. Context is important for traffic control, temporary or permanent
2. Space is limited at intersections, make space for everyone
3. When reviewing site plans, consider users and driveway interactions
Partner with Law Enforcement

1. When deploying new signage
2. When considering municipal code revisions
3. When applying for safety grants
4. When managing special events

Mobility And Cities Are Changing…

... But Curbside Management Is Nothing New
Try New Things, Streamline, Educate

Art & Fun Are Important