Monterey County Regional Vision Zero Action Plan

Technical Advisory Committee September 5th, 2024



A NEW PARADIGM

The Safe System approach aims to eliminate fatal and serious injuries for all road users by:



Accommodating human mistakes





Keeping impacts on the human body at tolerable levels

THE SAFE SYSTEM PRINCIPLES



Death/serious injury is unacceptable



Humans make mistakes



Humans are vulnerable



Responsibility is shared



Safety is proactive



Redundancy is crucial

Monterey County Regional Vision Zero Action Plan

- Funded through SS4A grant
- Includes 11
 jurisdictions that do
 not have Action
 Plans
- Provides eligibility for SS4A construction funding





Required Action Plan Components

- Commitment to zero fatalities & serious injuries
- Stakeholder committee
- Safety analysis
- Public engagement
- Equity considerations
- Policy and process changes
- Strategy and project recommendations
- Progress reporting





Monterey County Regional Vision Zero Action Plan

- Feb 2025 Dec 2026
- Identify High-Injury Network in each jurisdiction
- Public outreach in each jurisdiction
- Action Plan with project list for each jurisdiction



Image source: City of Salinas



Public Works Role

- Facilitate data sharing
- Attend Vision Zero task force meetings
- Outreach coordination
- Review/approve
 Action Plan project list





Request:

Each City provides a letter of commitment by December 2024 to participate in the planning process and provide traffic data to TAMC for use in the Vision Zero Action Plan



 Do you have a Local Roadway Safety Plan?

- Do you use a collision management database?
 - Crossroads or..?

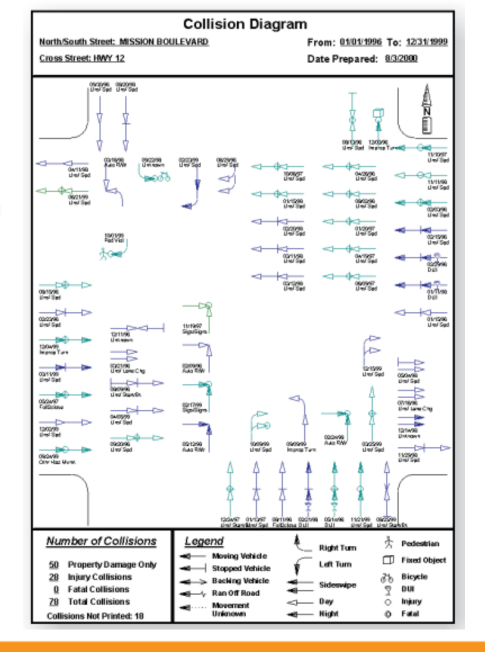


- What data does your city collect?
 - Collision
 - Speed surveys
 - ADT
 - Other?

 Are legal agreements needed to share collision data?



- What type of collision analysis do you do now?
- What additional analysis would be useful?





- Ideas for Vision Zero Task Force members?
 - Public Works
 - Law enforcement
 - Emergency responders
 - Blue Zones

