# **US-101 Mobility Action Plan**



CMEQ Committee June 24, 2019

## **US-101** Mobility Action Plan (MAP)

Develop a set of near-term, equity-based policies or programs that maximize the benefits of planned infrastructure projects on the US-101 corridor.

















## Existing Mobility Efforts on or near US-101

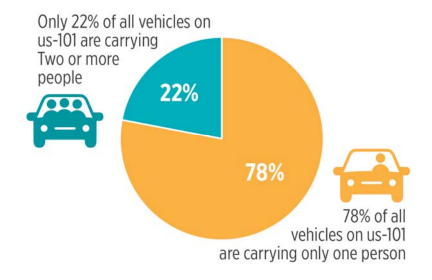


Yellow represents Communities of Concern

- Employer and city/county TDM programs
- Express lanes
- Interchange improvements
- Express Bus Feasibility Study
- Caltrain Business Plan and CalMod

1. US-101 is not moving as many people as it could.

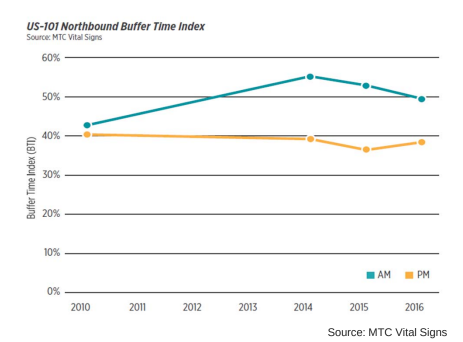
78% of all vehicles on US-101 are carrying only one person.



Source: US-101 Comprehensive Corridor Plan, 2017

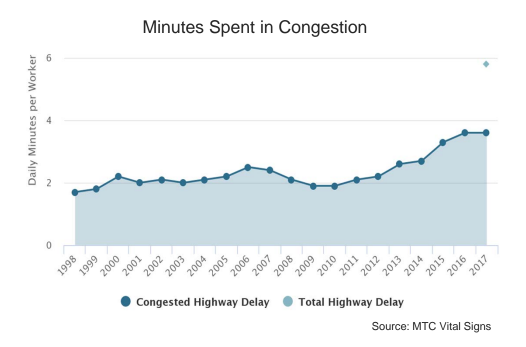
### 2. Making trips on US-101 is unpredictable.

Travelers driving northbound on US-101 must add 25-55% more time to arrive at their destination predictably.



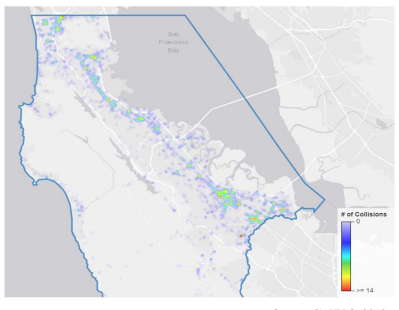
3. Worsening congestion limits access to jobs and other destinations.

Commuters experience nearly twice as much delay today as in 1998 – US-101 is no exception.



- 4. US-101 causes disproportionate public health burdens and mobility constraints for nearby communities.
- Higher Asthma Rates & PM 2.5
- Bicycle and pedestrian collisions are prominent at interchanges near East Palo Alto, Redwood City, and South San Francisco.

#### Bicycle and Pedestrian Collisions (2012-18)



Source: SWITRS, 2019

- 5. Congestion, unpredictability and limited transit options present mobility challenges for all but some groups are more vulnerable.
- Shift-based or hourly-wage workers, who may lose a job or wages due to tardiness
- Low-income households, which spend a greater share of income on transportation
- Parents and caregivers, who may pay fees for every minute they are late to pick-up

### Vision and Goals

The ideal US-101 corridor serves the region equitably in service to these three goals:

- Offer reliable travel times for travelers
- Prioritize high-capacity mobility options, such as carpools or buses
- Foster healthy and sustainable communities

### Performance Metrics

#### **Goal 1: Reliability**

- Buffer Time Index decreases
- % of time Express Lanes operate above 45 mph
- On-time performance of transit
- Customer-perceived reliability of using the corridor

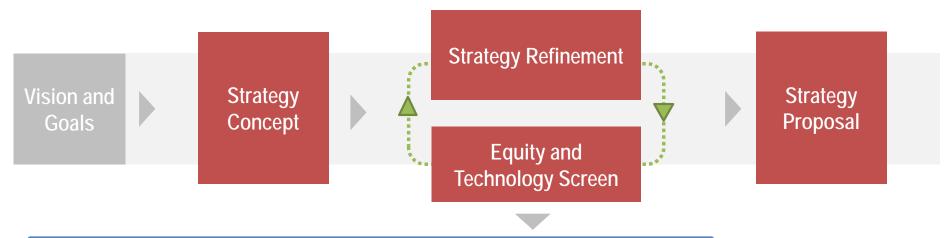
#### **Goal 2: High-Capacity Mobility**

- Person throughput in general purpose lanes
- Person throughput in Express Lanes
- Average vehicle occupancy
- SOV mode share
- Ridership on parallel facilities (BART, Caltrain, El Camino Real)

#### **Goal 3: Healthy and Sustainable Communities**

- Collisions, incl. bike & ped-involved, at highway access points
- Biking & ped mode shares
- GHG emissions & PM2.5 concentrations
- Rate of asthma attacks
- Traffic burden

## Generating Strategies



#### **Equity:**

- Does the strategy improve access to jobs and other places for communities of concern (COCs)?
- Can the strategy be improved or adjusted to more directly benefit COCs?

#### Technology:

- Does the strategy employ or manage new technologies?
- If so, is it in service to the project goals?

### Communication & Outreach

- Factsheet
- Briefing Book
- Website101mobilityactionplan.com



- Technical advisory committee
- Stakeholder advisory group
- Board presentations
- Pop-up events
- Survey

## **Project Status**

