

Resilient State Route 37 Program

MTC Administration Committee

September 13, 2023



“ONE CORRIDOR, ONE TEAM, MANY SOLUTIONS.”



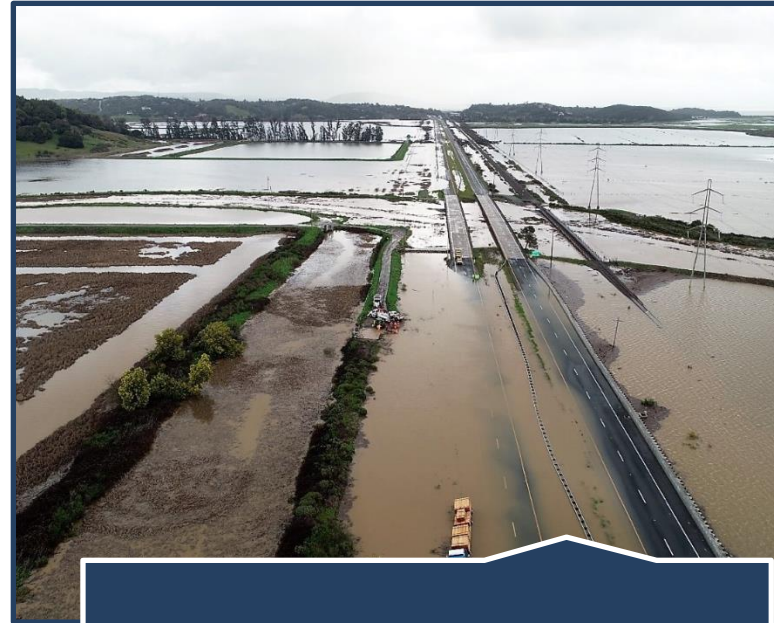
Highway 37: Regionally Significant 21-Mile East-West Corridor



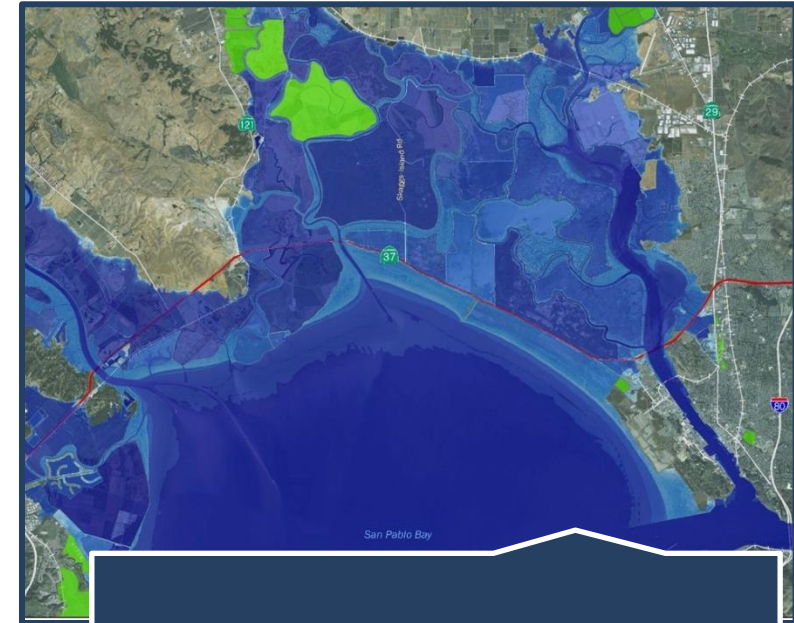
Corridor Challenges



Congestion



Flooding



Sea Level Rise

Resilient State Route 37 Program: Phased Implementation Concurrent Project Development. Deliver Early Community Benefits.

Environmental - Design - Construction

Sears Point to Mare Island Improvement

- Address Equity
 - *Improve Travel Times and Reliability
 - *Support Transit and Rideshare
- Advance Baylands Restoration
- Enhance Roadway Resilience and Public Access

Early Benefits



Transition

SR 37 Sea Level Rise Adaptation (I-80 – US 101)

- Long Term Corridor Resilience (Planning and Environmental Linkages Study)
- Multiple Project Implementation (Flood Reduction Project – 101 to Atherton)
- Equity, Bike, Pedestrian, Transit, and Public Access
- Advance Mitigation

RESILIENTSR37



Today

2027

2040

2050



Contract Approvals for Resilient SR 37

- Innovative Financing and Delivery Strategies
 - Ernst & Young Infrastructure Advisors LLC, \$1.5M
 - Financing Strategies, Traffic and Revenue Analysis, Market Sounding, Stakeholder Engagement
- Project Control and Delivery Support
 - Gray-Bowen-Scott, \$1M
 - Project Control, Risk Management, and Delivery Support

