

Measure M Independent Taxpayer Oversight Committee

Complete Streets & Highways Project Updates

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State Route 71 (SR-71) Gap Closure Project (I-10 to the San Bernardino County Line)

Current Phase	Phase Budget	Phase Spent To Date
Construction (Phase 1)	\$148.10M	\$126.27M
Design (Phase 2)	\$23.0M	\$18.00M

Purpose and Scope

- Caltrans-managed construction project that adds one HOV* lane and one mixed-flow lane in each direction along SR-71 between I-10 and the San Bernardino County (SBC) Line.
- Project was split into two Phases in 2019.

Multimodal Elements

- HOV* lanes will encourage carpool, vanpool and transit (bus) usage, replace structurally deficient and non-ADA** compliant pedestrian overcrossing, and reconstruct 2 railroad overpasses to meet new standards and facilitate more goods movement.

Status

- South Segment (Phase 1) – Project is substantially completed. Northbound lanes were opened to traffic on 10/31/2025. The southbound HOV lane is expected to be opened to traffic in the coming weeks.
- North Segment (Phase 2) – Caltrans design work is underway. Grant funds (\$80M) were secured for the construction phase, expected to start in April 2027.

* High-occupancy vehicle (HOV)

** American Disability Act (ADA)

*** California Transportation Commission (CTC)



Phase 1 Challenges

- Complete plant establishment activities by the 13-month extension deadline (11/2026) granted by the CTC*** at the August 2025 meeting.

Phase 2 Challenges

- Lengthy 3rd Party (utility and railroad) reviews and coordination could delay completion of the design phase and start of the construction phase.

State Routes 57/60 Interchange Improvements

Current Phase	Phase Budget	Phase Spent To Date
Construction	\$296.4M	\$107.89M

Purpose and Scope

- Major operational/safety improvements, including grade separation of the Grand Avenue eastbound off-ramp.
- Construction led by the San Gabriel Valley COG* with Metro and Caltrans oversight.

Multimodal Elements

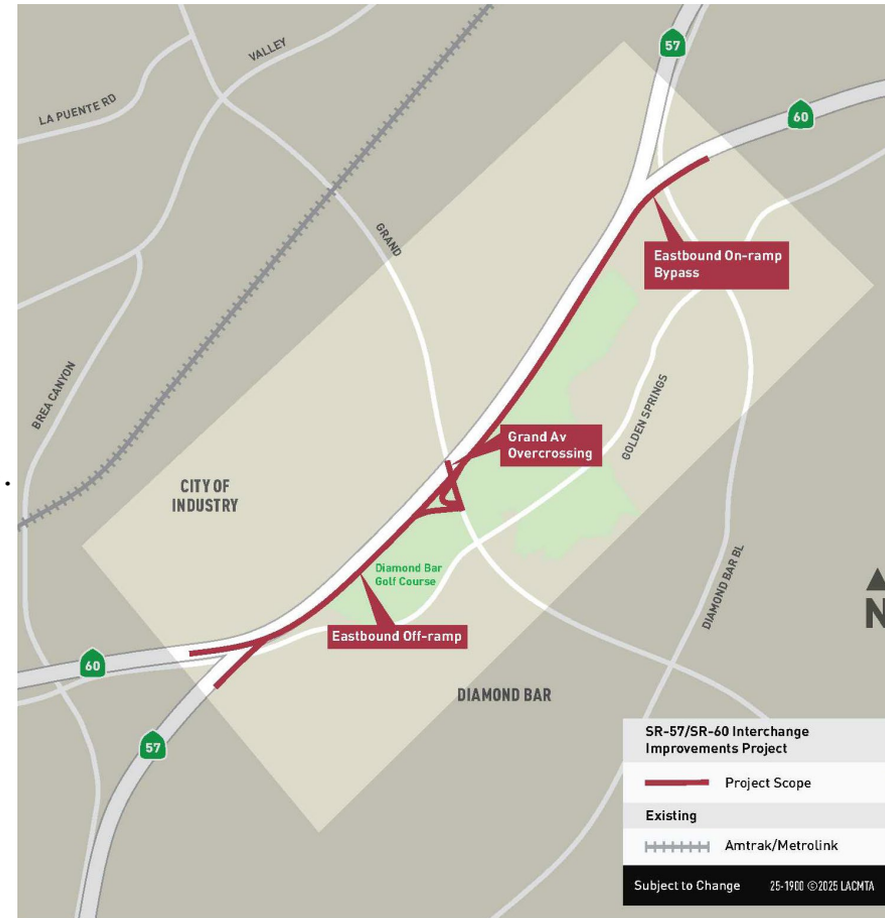
- Project includes improvements to local bridge, sidewalk, and bicycle facilities.

Status

- Foundation work for EB SR-60 Bypass Bridge is underway.
- Construction contract completion -39% as of August 2025. Construction completion expected in Summer 2028.

Challenges

- Contractor is advancing two value engineering concepts (stage modifications and reduced ground settlement) to reduce the 200+ working-day delay on the project.
- Stage Modifications can mitigate the schedule by approximately one year. EOR ** is currently reviewing Stage 2 Phase 1 from the Contractor.
- Reduced settlement can mitigate the schedule by approximately six months.
- Value engineering measures have already reduced scheduled delays by 100+ days.



* Council of Governments (COG)
 ** Engineer of Record (OER)

I-405 South Bay Curve Improvements (I-110 to Wilmington Avenue – Auxiliary Lanes)

Purpose and Scope

- Improve safety and operations by reducing freeway conflicts at high congestion on and off-ramp locations.
- Provide northbound and southbound auxiliary lane improvements between freeway on/off ramps within Caltrans Right-of-Way to reduce collisions (rear end, sideswipe, broadside) attributed to existing weaving/lane change conflicts.

Multimodal Elements

- Project will include ramp termini improvements (e.g., continental crosswalks, leading pedestrian intervals, cyclist signage, etc.).

Status

- Caltrans is reviewing and approving technical studies to support DEIR/EA*.
- Scoping period was completed in October 2024. Additional engagement expected in 2026.
- Circulation of Draft Environmental document expected in Summer 2026.



Challenges

- Construction phase is not fully funded.

State Route 14 Safety & Mobility Improvements- North Los Angeles County (I-5 to Agua Dulce Canyon Road)

Current Phase	Phase Budget	Phase Spent To Date
Environmental	\$9.6M	\$4.8M

Purpose and Scope

- Evaluate lane-gap closures where there are lane drops, Transportation System and Demand Management strategies, safety enhancements, complete streets, and wildlife connectivity improvements.
- Address traffic safety concerns (exceeds statewide average incident rates) and enhance travel reliability.
- Minimize conflicting weaving and merging by motorists and improve traffic flow.

Multimodal Elements

- Environmental document to evaluate multimodal elements to create safer, more accessible streets connecting to SR-14 for pedestrians, bicyclists, and transit riders.

Status

Environmental phase underway:

- Scoping meetings: Completed November 2024
- Alternative Analysis: Completed April 2025
- Draft Environmental Document – anticipated Spring 2027
- Final Environmental Document – anticipated Fall 2027



Challenges

- Vehicle Miles Traveled (VMT) analysis and potential mitigation to be determined.
- Design and Construction phases are not currently funded.

