Major Capital Projects Update Countywide Planning and Development

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Complete Streets and Highways



Transit and Active Transportation Projects



> Major Pillar Projects

- (1) Eastside Transit Corridor Phase 2
- (2) C Line Extension to Torrance
- (3) Sepulveda Transit Corridor

> Other Projects in Planning

- Link Union Station
- Vermont Transit Corridor
- Rail to River Active Transportation Corridor
- Los Angeles River Path
- E. San Fernando Valley Shared Right of Way (ROW) Study
- K Line Northern Extension



Eastside Transit Corridor Phase 2

Preliminary Studies

Final EIR (May 2024)

EA (NEPA)

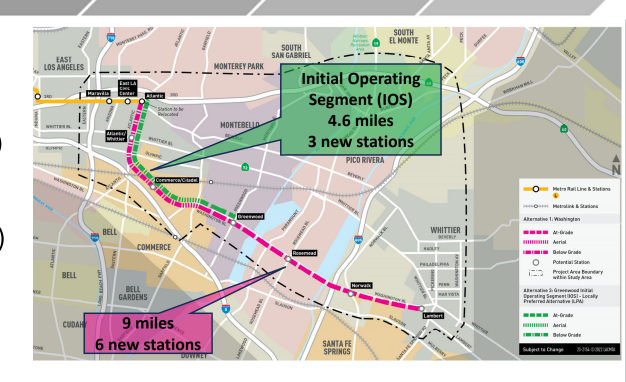
Preconstruction

Construction |

Open

Recent Activities

- July: Dismissal of California
 Environmental Quality Act (CEQA)
 challenge; executed funding
 agreement with Gateway Cities
 Council of Governments (GCCOG)
 for City Managers Technical
 Advisory Committee
- Aug: Began geotechnical work for Initial Operating Segment (IOS)
- Preparation of environmental planning contract modification for Board action in 2025
- Preparation of Program
 Management Supplemental
 Support (PMSS) contract to Board in 2025



- First administrative draft of Environmental Assessment (EA) per National Environmental Protection Act (NEPA) for the IOS (anticipated Fall 2025)
- Community outreach anticipated early 2026

C (Green) Line Extension to Torrance

Preliminary Studies

Draft EIR

Final EIR

Preconstruction

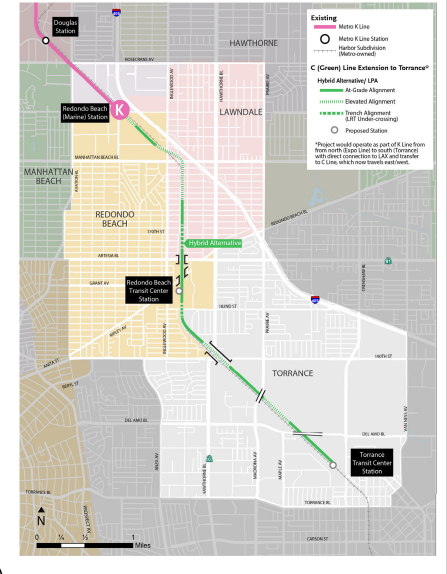
Construction

Open

Recent Activities

- Public notifications for release of Final Environmental Impact Report (EIR)
 - 32,000 door-to-door flyers,
 - Mailed postcards to 47,000 residents & property owners,
 - E-blasts, social media postings, Metro's blog posting,
 - Local and regional newspaper ads,
 - Project website and interactive Storymap,
 - Stakeholder/elected official briefings
- Sep 11: Released Final EIR for circulation per California Environmental Quality Act (CEQA)
- Development of Cost Benefit Analysis (CBA)
- Preparation of funding strategy

- Staff recommendation for Metro Board action (anticipated Fall 2025)
 - Certification of Final EIR
 - Project approval of the Locally Preferred Alternative (LPA)



Sepulveda Transit Corridor

Preliminary Studies

Draft EIR

Final EIR

Preconstruction

Construction

Open

Recent Activities

- Held public hearings on Draft Environmental Impact Report (EIR):
 - Aug 6 (virtual), Aug 9 (Westwood), Aug 12 (Culver City), Aug 18 (Sherman Oaks)
- Aug 30: Closed public comment period following 90-day review

- Review comments received
- Continue to review costs, funding and phased implementation scenarios
- Develop Cost Benefit Analysis (CBA)
- Return to Board with recommendation for Locally Preferred Alternative (LPA)



Link Union Station

Preliminary Studies

Draft EIR

Final EIR

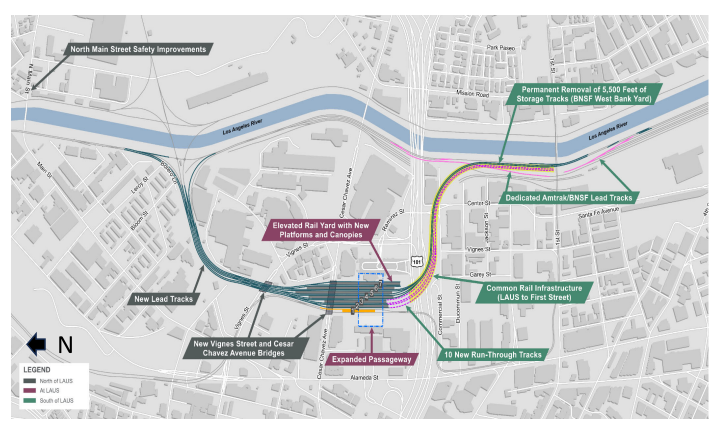
Preconstruction

Construction

Open

Recent Activities

- Completed Advanced
 Preliminary Engineering
 (APE) for the project in
 February 2025
- Issued Notice to Proceed (NTP) to CM/GC Contractor for Phase 1 Preconstruction Services
- Met with City staff and property owners on their concerns about Malabar Yard improvements
- Addressing state funding potentially at risk



Next Actions

 Metro Board and Highspeed Rail Authority Board to certify the Final Supplemental EIR and Final EIS, respectively (anticipated Fall 2025)

Vermont Transit Corridor

Preliminary Studies

CEQA Exemption

NEPA

Preconstruction

Construction

Open

Recent Activities

- Aug: State Historic Preservation Office (SHPO)
 consultation materials submitted to Federal
 Transit Administration (FTA) for review and
 initiation of consultation period
- Aug: Submitted all technical memos required in accordance with National Environmental Protection Act (NEPA) for Categorical Exclusion class of action; under FTA review
- Small Starts submittals completed, FTA comments addressed, awaiting confirmation

- Continue joint Planning and Program
 Management activities to complete 30% design review with City and County of LA
- Complete SHPO Consultation (anticipated Summer 2025)
- Complete NEPA CE (anticipated Oct/Nov 2025)





Rail to River Active Transportation Corridor

Segment B

Preliminary Studies

CEQA Exemption

Preconstruction

Construction

Open

Recent Activities

- Presented revised designs to the cities and County in response to Board direction to coordinate parties on connectivity and safety
- Sept: Provided status update (Board Box) on project coordination with local jurisdictions and related projects
- Evaluated potential funding opportunities, including the Rivers & Mountain Conservancy



- Continue coordination with cities and County, and with the Southeast Gateway Line project to define active transportation improvements
- Amend the Funding Agreement with the Cities to include the Long Beach-East Los Angeles Corridor Mobility Investment Plan funds

Los Angeles River Path

Preliminary Studies

Draft EIR

Final EIR

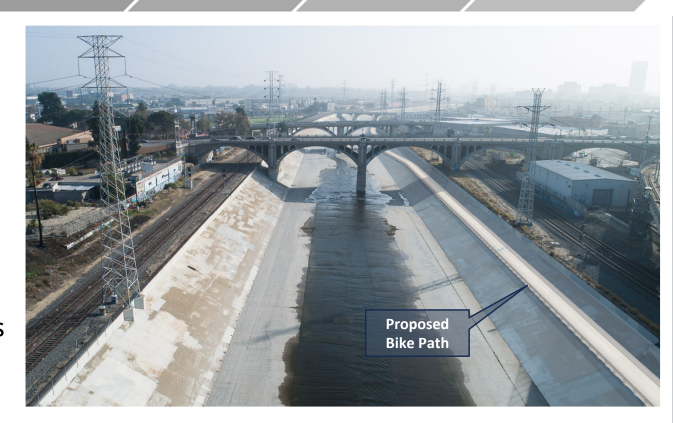
Preconstruction

Construction

Open

Recent Activities

- Provided notification of community meetings to provide project update and preview the release of Draft Environmental Impact Report (EIR)
- Conducted pre-release virtual community meetings
 - Sep 30
 - Oct 2
 - Both virtual formats
- Preparation for release of Draft EIR, including implementation of new, user-friendly online platform



- Release of Draft EIR (anticipated Winter 2025/2026)
- Public hearings and comment period to follow

East San Fernando Valley (ESFV) Shared Right of Way (ROW) Study

Preliminary Studies

Draft EIR

Final EIR

Preconstruction

Construction

Open

Recent Activities

- Provided updates on project and community responses to Study
 - Jul 14: San Fernando Valley Council of Governments
 - Aug 7: City of San Fernando Chamber of Commerce
 - Aug 18: San Fernando City Council
- Conducted community meetings on parking study (with ESFV Light Rail Transit Project)
 - Aug 14: ESFV Community Leadership Council (CLC)
 - Aug 21: Virtual
 - Aug 26: In-Person (Arleta)



Next Actions

Return to Board with recommendation on next steps based on technical ROW and parking studies, preliminary cost estimates, and community input (anticipated Fall 2025)

K Line Northern Extension

Preliminary Studies



Recent Activities

- Conducted community meetings on Mid-City alignments and property values
 - Aug 23 (in-person)
 - Aug 26 (virtual)
- Held public meetings to present findings from Tunnel Safety Study
 - Oct 1 (virtual)
 - Oct 4 (in person, with field tour)
- Provided Board with Receive and File update on technical studies of Mid-City area and community engagement

Next Actions

 Prepare staff recommendation on Locally Preferred Alternative (LPA), options, phasing, andnext steps (anticipated Winter 2025/2026)

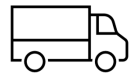


Focus area for Mid-City Additional Alignment Analysis in response to concerns

- ' raised on Draft EIR alignment and tunnel safety concerns

Quarterly Major Projects Report Complete Streets & Highway Projects















Presented by Michelle E. Smith Executive Officer, Complete Streets & Highways Multimodal Integrated Planning



I-605 Corridor Multimodal Improvements Project (I-605 CMIP)

(I-10 to I-105)

Status/Schedule

- Current Phase: Environmental scope of work for Draft Environmental Impact Report/ Draft Environmental Impact Statement (DEIR/DEIS) in development.
- Held meetings in Summer 2025 with I-605 corridor cities to present multimodal & complete street framework for the corridor and develop local multimodal project concepts.
- Seek Board approval for contract modification in 2025 to revise technical studies and preliminary design.

Purpose and Need

- Safety and operational deficiencies, lack of multimodal transportation options.
 - 3,329 collisions occurred within I-605 project limits (July 2012 June 2015).

Multimodal Scope

- Provide bicycle, pedestrian, and equestrian trail improvements.
- Provide roadway connections to transit stations.
- Include Transportation System Management/ Transportation Demand Management (TSM/TDM) strategies.

Project Benefits

• Enhance local and regional connectivity and access; increase person throughput while avoiding residential displacements.





Challenges

- Some partial right of way may be needed.
- Project alternatives are partially funded.

Metro & Caltrans Roles

- Metro: Project Sponsor for current phase.
- Caltrans: California Environmental Quality Act/National Environmental Policy Act (CEQA/NEPA) Lead.

I-405 ExpressLanes Project- Sepulveda Pass

(ExpressLanes from I-10 to US 101)

Status/Schedule

Current Phase: Preparation of the environmental document is ongoing.

Purpose and Need

 Provide additional mobility options within the geographically constrained Project Corridor and provide resources to implement related projects and facilitate future improvements, including multi-modal options, within the Project Corridor.

Multimodal Scope

• Environmental document is evaluating potential multimodal elements (transit, bike, pedestrian improvements).

Project Benefits

Improve traffic flows, person throughput, and reliability.

Challenges

• Caltrans approval of Vehicle Miles Traveled (VMT) analysis and potential mitigation required.





I-405 Improvements (I-110 to Wilmington Avenue)

I-405 South Bay Curve Improvements

Status/Schedule

- Current Phase: Environmental Phase- Caltrans is reviewing and approving technical studies to support Draft environmental document.
- Community Engagement: Scoping period completed in October 2024. Additional engagement expected in Winter 2025.
- Next Major Milestone: Circulation of Draft Environmental document anticipated Summer 2026.

Purpose and Need

- Traffic safety and operational needs.
- From April 2020 to March 2023, 612 collisions (278 northbound and 334 southbound) occurred within the project limits, and of these, over 75% were rear-end and sideswipe, indicating congestion.

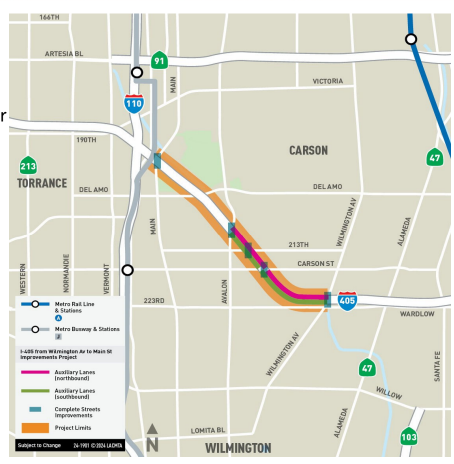
Multimodal Scope

- Build four auxiliary lanes (about 1 mile in each direction).
- New high-visibility crosswalks, pedestrian flashing beacons, and cyclist signage.
- Transportation System Management/ Transportation Demand Management (TSM/TDM) strategies.

Project Benefits

 Improve overall mobility and safety for pedestrians, cyclists, and vehicular travel.





Challenges

Construction not fully funded.

Metro & Caltrans Roles

- Metro: Sponsor for environmental phase.
- Caltrans: California Environmental Quality Act/National Environmental Policy Act (CEQA/NEPA) Lead.

SR-14 North Los Angeles County Safety & Mobility Improvements (Newhall Avenue Undercrossing to Agua Dulce Canyon Rd)

Status/Schedule

- Current Phase: Project Approval/ Environmental Documentation (PA/ED)- Caltrans is reviewing and approving technical studies to support DEIR/EA.
- Community Engagement: Scoping completed last year. Additional engagement in Winter 2026.
- Next Major Milestone: Circulation of Draft
 Environmental Document expected in Spring 2027.

Purpose and Need

- Address safety:
 - 475 collisions from 2020 to 2022 on northbound #1 (172) & southbound #2 (303) segments.
 - Rear-end and sideswipes make up 70% of all collisions.
- SR-14 provides one of the only travel routes throughout the corridor.

Multimodal Scope

- Obtain PA/ED clearance for Preferred Alternative that focuses on improving safety and multimodality.
- Reconfigure existing lanes that have short weaving distances and address lane gaps.
- Transportation System Management/ Transportation Demand Management (TSM/TDM) strategies (including complete street elements), safety design refinements, and a truck climbing/descending lane.
 Metro*



Project Benefits

- Multimodal options to provide increased access, connectivity, and improved safety.
- Improve overall mobility and safety.

Challenges

 Vehicle Miles Traveled (VMT) analysis and potential mitigation to be determined.

Metro & Caltrans Roles

- Metro: Sponsor for environmental phase.
- Caltrans: California Environmental Quality Act/National Environmental Policy Act (CEQA/NEPA) Lead.

I-605/Valley Boulevard Interchange Improvements

91/605/405 Hot Spots Program

Status/Schedule

- San Gabriel Valley Council of Governments (COG) is leading construction of this project.
- Current Phase: Final design to be completed/approved by March 2026.
- 2nd Time Extension Allocation Request approved by California Transportation Commission (CTC) at the June meeting to complete all right of way & execute all 3rd Party Agreements.
- New begin construction target date is October 2026.
- Community Engagement: COG to convene pre-construction meetings.

Purpose and Need

Improve safety and mobility due to high collision rates caused by weaving conflicts, freeway and ramp queuing, and congestion (1,126 collisions occurred within the project limits from 2016 to 2018).

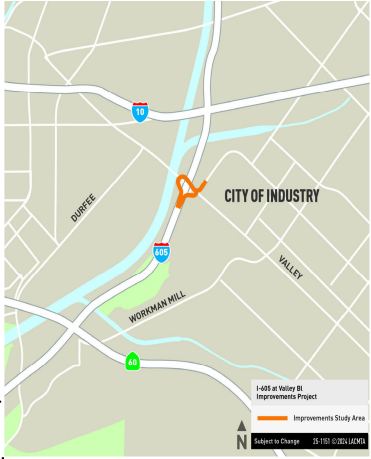
Multimodal Scope

- Reconfigure ramps, upgrade & coordinate traffic/railroad signals.
- Upgrade Americans with Disabilities Act (ADA) infrastructure (curb ramps, sidewalks, and pedestrian pathways) & rehab adjacent local roads.
- Install pedestrian gates at railroad crossings, special signals, shorter crosswalk, and median island refuge.

Project Benefits

- Reduce collisions, congestion, weaving conflicts, and queuing.
- Enhance pedestrian access and safety.
- Provide better truck access/maneuverability along freeway ramps.
- Improved railroad safety to reduce the potential for pedestrian, vehicular, and train (freight and passenger) conflicts.





Challenge

Complete all outstanding work (final design, project parcels, agreements) by 3-31-2026.

Metro, Caltrans & COG Roles

- Caltrans provides oversight of environmental and design tasks led by Metro contractor.
- San Gabriel Valley COG to build project.

City of Malibu Projects on Pacific Coast Highway



Measure R Pacific Coast Highway (PCH) Projects

Malibu PCH and Las Flores/Rambla Pacifico Intersection Improvements

- Proposed improvements include safety and efficiency improvements to improve traffic circulation, reduce collisions, provide safer access for pedestrians.
- The Project is in the environmental phase and is expected to be completed in Spring 2027.

Malibu PCH Trancas Canyon Road Intersection Improvements

- Proposed improvements include a new right turn lane along westbound PCH and traffic signal updates.
- The Project is in the design phase and expected to be completed in Fall 2025.
- City cannot start project until Caltrans completes the Trancas Bridge replacement project.

Malibu PCH Signal Synchronization Project

- Executed an amendment in October 2024 to add Measure R funds, a new amendment is in progress to add Measure M funds, Metro issued a Letter of No Prejudice to the city for Measure M.
- Proposed improvements extend from John Tyler Drive to Topanga Canyon Road.
- Construction is underway and expected to be completed in December 2025.





Note: This project update will be discontinued from future Quarterly Reports

Caltrans Safety Improvements on Pacific Coast Highway



Pacific Coast Highway (PCH) Master Plan

The PCH Master Plan Feasibility Study Overview

- Website: https://engage.dot.ca.gov/07-pchmpfeasibilitystudy
- <u>Purpose</u>: The purpose of this Study is to identify potential transportation improvements to improve safety and connectivity for all PCH users, which will also support and maintain Malibu's beachside character. As part of the analysis, the roadway's existing conditions, stakeholder and community outreach, feasibility, and estimated construction costs of the proposed recommendations were evaluated.

Public Engagement and Stakeholder Coordination

- Three rounds of public workshops have been conducted.
 - o Round One (July 2024) three public workshops (in-person and virtual) to identify the community's safety priorities.
 - Round Two (August September 2024) three public workshops (in-person and virtual) focused on presenting and soliciting feedback on design alternatives and other recommendations to improve safety on PCH.
 - Round Three (April/May 2025) three public workshops (in-person and virtual) to present the Draft Report for a 60-day public review and comment period.



PCH Master Plan (Continued)

- Stakeholder Coordination
 - Over a dozen stakeholder meetings were conducted throughout Study development to inform stakeholders of the Study's goals and objectives, identify critical priorities and address potential concerns.
 - Stakeholders included representatives from local government, emergency services, environmental groups, local businesses, and community organizations.
- Over 1,300 respondents completed the survey and provided over 1,300 additional comments during Round One and Two of public engagement

Recommendations

- The Study's recommendations include roundabouts, sidewalk gap closures, bicycle facilities, traffic calming devices, crosswalks, angled parking, community gateways, etc.
 - Short-term (1-10 years), Medium-term (10-20 years), and Long-term (20+ years) project tiers.

Draft Report Review

- The public review period has closed as of June 16th. Feedback has been incorporated into the final PCH Master Plan Feasibility Study.
- Delivery Schedule: Final Report and StoryMap have been released and uploaded to the Study website.

