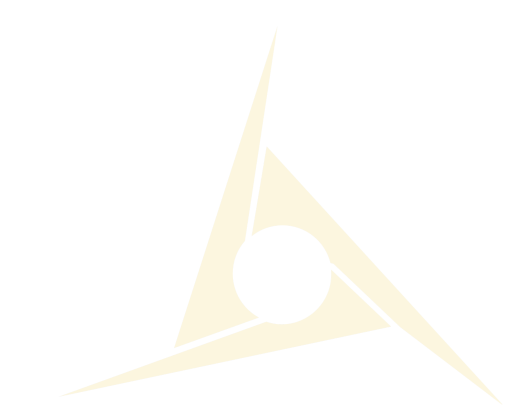
2025 Comprehensive Multimodal Corridor Plan Guidelines Update

Kick-Off Workshop| Wednesday May 21, 2025





Welcome and Introductions

Planning Staff | Senate Bill 1 Programming Staff

Laura Pennebaker, Deputy Director – Planning

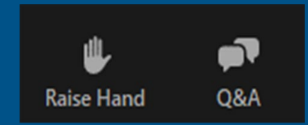
Destiny Preston, Assistant Deputy Director – Planning

Matthew Yosgott, Deputy Director – Senate Bill 1 Programming

CALIFORNIA TRANSPORTATION COMMISSION Naveen Habib, Associate Deputy Director – Solutions for Congested Corridors Program

Webinar Logistics (Zoom)

§Comments and questions are welcome and encouraged.
§Use the raise-hand feature to comment or ask a question.
§Use the Q&A feature to submit your comment/question in writing.
§State your name and organization at the start of your comment.
§Do not share your workshop registration link/phone number.



Kickoff Workshop Agenda

- Overview of the 2018 CMCP Guidelines
- Proposed Technical Changes to Draft Guidelines
- **Proposed Adoption Schedule**

Overview of the 2018 CMCP Guidelines

Timeline

• Adopted in December 2018

Statutory Framework

 Relationship with Solutions for Congested Corridors Program

Roles and Responsibilities

• Plan Preparation and Review

Plan Content and Outreach

 Focus on Statutory Requirements, Planning Resources





5

Proposed Technical Changes



- A more streamlined document
- Incorporating Caltrans guidance
- Sharing up-to-date planning resources
- Incorporating CAPTI 2.0



6

Proposed Schedule

- Release of Draft Guidelines
- Upcoming Commission Meetings

Proposed Adoption Schedule

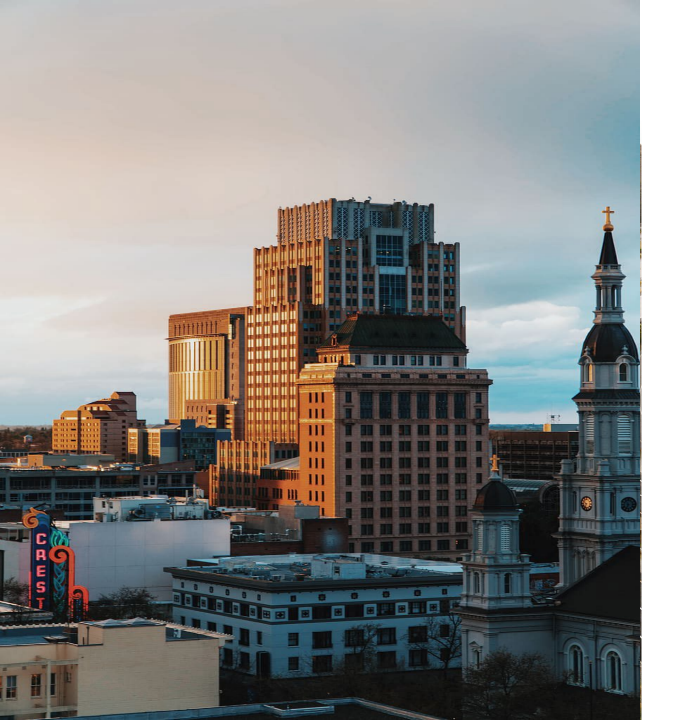
Draft Guidelines

- Draft will be released in July
- 30-day comment period

CTC Meetings

- June and August informational updates
- October informational hearing on the draft guidelines
 - December final adoption

Timeline is tentative and may be subject to changes



Questions/Comments

Discussion Recap

Action Items

Thank you for attending today's kickoff workshop

Destiny Preston Assistant Deputy Director – Planning <u>Destiny.Preston@catc.ca.gov</u>

