



SAVE-THE-DATE

2026 SB 1 COMPETITIVE PROGRAMS GUIDELINES DEVELOPMENT WORKSHOPS

The California Transportation Commission will host virtual workshops to update guidelines for the Local Partnership Program (LPP), Solutions for Congested Corridors Program (SCCP), and Trade Corridor Enhancement Program (TCEP).

WORKSHOP	DATE & TIME	REGISTRATION LINK
SB 1 Alternate Delivery Methods	Wednesday July 15 10:00 a.m.	Zoom-Delivery
SB 1 Efficient Land Use and Housing	Wednesday July 15 1:00 p.m.	Zoom-LandUse

The **Alternate Delivery Methods** workshop will address proposed updates to the *Delivery Methods* provisions in the SB 1 Programs. These updates revise outdated information and clarify procedures for alternate delivery methods.

The **Efficient Land Use and Housing** workshop will address clarifying updates to the *Efficient Land Use and Housing* criterion and the *Land Use Efficiency and Prohousing Supplement* in the LPP and SCCP guidelines.

Workshop materials will be shared in advance of each workshop on the Commission's website: <https://catc.ca.gov/meetings-events/workshops>.

COMMISSION STAFF CONTACTS

SB 1	Deputy Director	Matthew Yosgott
LPP	Associate Deputy Director	Leishara Ward
SCCP	Associate Deputy Director	Naveen Habib
TCEP	Associate Deputy Director	Beverley Newman-Burckhard

Accessibility & Language Assistance

The Commission can provide assistive services, including translation and interpretation in multiple languages, real-time captioning, transcription, large print, digital audio and video recordings, and meeting materials in accessible formats for individuals with visual impairments. To request any of these services or obtain materials in alternate formats or languages, please contact us at (916) 654-4245 or ctc@catc.ca.gov.

Arrangements should be made as soon as possible but no later than five working days before the scheduled meeting (*las solicitudes de acomodación especial o servicios de interpretación deben hacerse tan pronto como sea posible y, como mínimo, cinco días laborales antes de la reunión programada*).