



# LA Metro Complete Streets Trainings

SOUTH BAY CITIES COG INFRASTRUCTURE WORKING GROUP

WEDNESDAY, MARCH 11, 2026



# What is Complete Streets?



"A comprehensive, integrated transportation network with infrastructure and design that allows a safe and convenient travel along and across streets for all users, including pedestrians, users and operators of public transit, bicyclists, persons with disabilities, seniors, children, motorists, users of green modes, and movers of commercial goods."

**Metro Complete Streets Policy (2014)**

# Complete Streets Benefits



**Mobility**



**Environment**



**Safety + Health**



**Economy**



**Equity**

# Metro Complete Streets Policy

## Purpose

To support public agencies by providing technical assistance and capacity building to support the delivery of Complete Streets projects within their jurisdiction



# Target Audience



**Public Agency Staff** working at the intersection of planning, design, construction, and maintenance of streets and transportation projects:

- Planners and Engineers
- Public Works
- Public Health
- Economic Development
- Sustainability
- Decision and Policymakers

# 2026 Metro's Complete Streets Training Series

Virtual

**Tues, March 24**

## Module 1: Intro to Complete Streets

- *Foundational principles of streets design and public space*

Virtual

**Tues, June 2**

## Module 2: Street Safety

- *Current safety trends and identification of countermeasures*

Virtual

**Tues, Sept. 15**

## Module 3: Communications & Messaging

- *Communication strategies to build support*

In-Person

**Tues, Nov. 17**

## Module 4: Corridor & Intersection Design

- *Preliminary and advanced design strategies, guidelines, and standards*

**SIGN  
UP  
HERE**



Email [cstraining@metro.net](mailto:cstraining@metro.net) to receive updates and register for the training series

# Training Spotlight: Corridor & Intersection Design Workshop



**Build peer connections and collaborate in group exercises**

**Meet technical assistance experts and explore techniques to coordinate projects.**



# Training Spotlight: Corridor & Intersection Design Case Studies



## 2025 Case Study Projects

**City of Pasadena**  
Marengo Avenue Bicycle  
Lane Gap Closure

**City of Industry**  
East-West Bike Path Along  
San Jose Creek

*2024 South Bay Cities Case Study Project:*  
**City of Redondo Beach**  
Riviera Village Pedestrian and  
Multimodal Enhancements  
(Ave. I to Palos Verdes Blvd.)

# Future Call for Case Studies

Local agencies are invited to submit Complete Streets projects that highlight real-world design challenges or constraints for **Module 4 Training** (scheduled for November 17, 2026).

Examples of eligible projects include:

- Corridor reconfigurations
- Intersection redesign
- Bicycle facility
- Transit enhancement
- Traffic calming or safety project

# Complete Streets Technical Assistance Resources

## The Complete Streets team supports:

- Coordination and dissemination of available technical assistance (TA) resources
- Connecting jurisdictions to TA opportunities offered by Metro and by regional partners, including SCAG
- Sharing practical tools, funding guidance, and implementation resources



Metro Complete Streets Website:

<https://www.metro.net/about/complete-streets-trainings-and-policy/>

# What's Next

Metro's Complete Streets program is evolving to meet regional needs.

As part of this effort, we're seeking your input on what types of resources would be most useful for regional partners advancing Complete Streets planning, design, and implementation.

## Your insights will help us:

- Identify local needs and challenges
- Shape topic-specific workshops or materials
- Prioritize support areas

# Share your thoughts via Mentimeter

## Instructions

Go to

[www.menti.com](https://www.menti.com)

Enter the code

**7420 4986**



Or use QR code



**Metro**

# Contact Info

Winnie Fong, Project Manager,  
[FongW@metro.net](mailto:FongW@metro.net)

Erika Pinto, Deputy Project Manager,  
[PintoE@metro.net](mailto:PintoE@metro.net)



# Q&A



**Metro**



