

Pedestrian and Bicycle Safety Technical Assistance for California Focus Cities

The Federal Highway Administration (FHWA) designated focus regions in CA due to their high rates of traffic crashes, particularly among pedestrians and bicyclists. The University of California, Berkeley Safe Transportation Research & Education Center (SafeTREC) and California Walks offer free targeted technical assistance to focus areas in the State to support their pedestrian and bicycle safety efforts.

NEIGHBORHOOD NEEDS ASSESSMENTS & ASSET-MAPPING

Inform planning, policy, and decision-making processes using qualitative and quantitative methods:

- Walking and Biking Assessment
- Safe Routes to School Assessment
- Safe Routes for Seniors Assessment
- PhotoVoice and VideoVoice Training
- Street Story
- Crash Data Analysis

COMMUNITY LEADERSHIP & TRAIN-THE-TRAINER WORKSHOP SERIES

Community residents are experts in their own lived experiences. Our services for residents focus on transferring technical skills to communities through the following workshops:

- How to Conduct a Walking/Biking Assessment
- Engaging Agency Staff and Elected Officials
- Conducting Outreach, Trainings, and Workshops in a Virtual Setting

CAPACITY BUILDING

Expand the capacity of municipal staff, community-based organizations, residents, and elected officials with the following:

- Community Education & Engagement Training
- Action Planning Workshop
- Grant Application Assistance
- Workplan Development
- Transportation Injury Mapping Systems (TIMS) Training
- Safety Research and Resources
- Racial Justice in Active Transportation
- Developing Culturally and Linguistically Relevant Programming
- Storytelling as a Tool for Advocacy

We offer many of these trainings in a virtual setting and can support your efforts to organize community workshops online!

For more information contact :

Alma Leyva, alma@calwalks.org or Garrett Fortin, fortinga@berkeley.edu



Funding for this program was provided by a grant from the California Office of Traffic Safety, through the National Highway Traffic Safety Administration.