

Welcome to
The San Diego
Comprehensive Pedestrian Safety Guidelines
Community Workshop



Please, walk around and explore the four stations:



Station 1 – Project Scope of Work and Schedule

- Learn about the project approach and schedule



Station 2 – Trends in Citywide Pedestrian Collisions

- View maps displaying 14 years of pedestrian collision data
- Learn about collision rates and changes across San Diego



Station 3 – Study Site Selection Process and Preliminary Study Sites

- Learn about the process used to identify study sites
- View the preliminary study site locations



Station 4 – Community Input

- We want to hear from you!
- Help identify locations of pedestrian safety concerns
- Take a survey
- Fill out a comment card



Station 1

Project Scope of Work and Schedule



Project Schedule & Scope of Work



SCHEDULE

Monthly Project Schedule	September - 2013	October - 2013	November - 2013	December - 2013	January - 2014	February - 2014
Task 1: Project Coordination & Management						
Task 2: Community Outreach Strategy & Materials						
Task 3: Community Workshops / Project Working Group		★	★	★ ★	★	★
Task 4: Existing Conditions						
Task 5: Citywide Pedestrian Collisions Analyses						
Task 6: Define Study Sites and Conduct Data Collection						
Task 7: Recommendations and Toolbox						
Task 8: Draft Final Report						
Task 9: Prepare Final Report						

★ Community Workshop

★ Project Working Group Meeting

SCOPE OF WORK

Task 1: Project Coordination & Management

Task 2: Community Outreach Strategy & Materials

- Community Outreach Plan
- Project Fact Sheet
- Community Workshop Flyers

Task 3: Community Workshops / Project Working Group

- Project Introduction Workshop
- Existing Conditions and Issue Identification Workshop
- Pedestrian Safety Guidelines Workshop
- Bi-monthly Project Working Group Meetings

Task 4: Existing Conditions

- Summary of local, regional, state and national policies & guidelines
- Summary of nationwide research on techniques and new & innovative traffic control devices

Task 5: Citywide Pedestrian Collisions Analyses

- Summary of citywide pedestrian collision trends in frequency and severity

Task 6: Define Study Sites and Conduct Data Collection

- Select 60 Study Sites
- Conduct peak period bike, pedestrian, and vehicle volume counts
- Perform vehicle gap studies
- Conduct field observations of driver yielding behaviors and pedestrian compliance
- Perform speed studies

Task 7: Recommendations and Toolbox

- Create a user-friendly toolbox of recommendations summarizing engineering, educational, and enforcement solutions appropriate for a range of contexts

Task 8: Draft Final Report

- Citywide Pedestrian Collision Trend Analysis
- Pedestrian Safety Analysis
- Pedestrian Toolbox

Task 9: Prepare Final Report

- Final Report