District 1

16 People Killed in Traffic Crashes in District 1 Since January 2014

1,610 People Injured in Traffic Crashes in District 1 Since January 2014

Top Ten Most Dangerous Intersections

- Crossover Dr at Park Presidio Bypass Dr
- Fulton St at Park Presidio Blvd at Park Presidio Bypass Dr
- Arguello Blvd at Fulton St
- Geary Blvd at Park Presidio Blvd
- 8th Ave at Fulton St
- 25th Ave at Geary Blvd
- Arguello Blvd at Balboa St at Turk Blvd
- Cabrillo St at Park Presidio Blvd
- 6th Ave at Geary Blvd
- 3rd Ave at Geary Blvd
- Crossover Dr at MLK Jr Dr

High-Injury Corridors: 7

- Arguello (†McAllister to Sacramento)
- Balboa
- California (♦Arguello to 18th)
- Fulton (♦Stanyan to La Playa)
- Geary (♦Stanyan to 34th)
- Park Presidio
- Stanyan

♦ Indicates significant safety improvements have been made.
■ Indicates significant safety improvements are planned.

Method: Intersections and corridors listed had the highest total numbers of people injured and/or killed in crashes (this includes all crash victim types: pedestrian, cyclist, motorcyclist; motorist; passenger).
Source: Data from TransBASE as collected by SFDPH, SFMTA, and SFPD, as well as SFDPH’s most recent Vision Zero monthly summary reports.
Published: February 2023. Injury and fatality totals through September 2022. Fatalities occurring on Supervisorial District border streets included in both District totals.
## Status of Basic Pedestrian Safety Improvements on the High-Injury Network Citywide

<table>
<thead>
<tr>
<th>Improvement</th>
<th>Completion Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-visibility continental crosswalk</td>
<td>95% of all intersections completed</td>
</tr>
<tr>
<td>Signal retiming for more time to cross</td>
<td>83% of all signalized intersections changed</td>
</tr>
<tr>
<td>Left turn calming</td>
<td>Completed at seven intersections</td>
</tr>
<tr>
<td>Leading pedestrian interval</td>
<td>57% of all signalized intersections completed</td>
</tr>
<tr>
<td>Pedestrian safety zones</td>
<td>Unknown</td>
</tr>
<tr>
<td>Daylighting</td>
<td>90% of all HIIN intersections completed</td>
</tr>
<tr>
<td>No turn on red</td>
<td>100% of Tenderloin completed. Expansion plan in development</td>
</tr>
<tr>
<td>Accessible (audible) pedestrian signals</td>
<td>40% of all signalized intersections citywide</td>
</tr>
</tbody>
</table>

### Basic Pedestrian Safety Improvements Add Up to Save Lives

**High-visibility continental crosswalks** increase the likelihood of a driver yielding to a pedestrian by **30-40%**.

40% of traffic fatalities in 2019 involved drivers making left turns according to SFMTA. At intersections in New York City with **left turn calming**, pedestrian injuries have decreased by **20%**.

**Leading pedestrian intervals**, which give pedestrians a head-start to cross before drivers get the green, can reduce pedestrian-vehicle collisions by as much as **60%**.

**Pedestrian safety zones** use paint and posts to create a buffer between vehicles and pedestrians. The zones shorten the crossing distance plus improve visibility for drivers and pedestrians. Drivers typically make turns **55%** slower. This is a cheap, quick way to do what a concrete bulbout does.

**Daylighting** reduces crashes by up to **30%** by creating clear sight lines at intersections.

**No turn on red** gives pedestrians and drivers separate times to cross, preventing dangerous conflict in the crosswalk. Drivers turning on red account for **20%** of pedestrian traffic crashes (SFMTA).

**Accessible pedestrian signals** communicate WALK and DON’T WALK with non-visual signals for people who are blind or low-vision.

View all district report cards at walksf.org/reportcards