

ZERO TRAFFIC DEATHS

VISION ZERO

City of El Cajon (2008-2018)

Corridors with Highest Number of Bicycle and Pedestrian Crashes

Corridor	Total
Main Street	140
Second Street	68
Broadway	68
Mollison Avenue	67
Madison Avenue	63

Intersections with Highest Number of Bicycle & Pedestrian Crashes

Intersection	Collisions
Second Street & I-8	18
Second Street & Main Street	13
Mollison Avenue & I-8	12
First Street & Main Street	11
Marshall Avenue & Palm Avenue	11
Mollison Avenue & Madison Avenue	10
Mollison Avenue & Main Street	10
Second Street & Broadway	9
Second Street & Madison Avenue	9
Lexington Avenue & Mollison Avenue	9

Total Pedestrian and Bicycle Crashes and Deaths by Year, Compared with Homicides

Year	Total Bike/Ped Collisions	Total Bike/ Ped Fatalities	Homicides
2008	98	5	1
2009	92	2	2
2010	89	5	0
2011	101	4	2
2012	86	3	2
2013	87	2	2
2014	109	6	4
2015	103	8	2
2016	91	2	1
2017	88	4	1
2018	105	6	5
Total	1049	47	22

Transportation Injury Mapping System (TIMS), Safe Transportation Research and Education Center, University of California, Berkeley. 2019

233 A Street, Suite 206, San Diego, CA 92101

Tel: 619-544-9255 | Fax: 619-531-9255

facebook.com/CirculateSD

twitter.com/CirculateSD

www.circulatesd.org