

TABLE 1

CITY OF MANHATTAN BEACH

COLLISION HISTORY

**SEPULVEDA BOULEVARD
COLLISIONS WITH PARKED CARS
January 1, 2008 to December 31, 2012**

Sepulveda Boulevard Between Tennyson Street and Longfellow Drive

LOCATION	DATE	TIME	DIRECTION	TYPE	PRIMARY CAUSE
154' South of Keats Ave.	10/21/2012	7:27 PM	NB THRU VS. NB	REAR END	INATTENTION
135' South of Keats Ave.	12/14/2011	2:18 PM	NB THRU VS. NB	REAR END	INATTENTION
	2010		NONE		
	2009		NONE		
	2008		NONE		

Other Sepulveda Boulevard Locations in Manhattan Beach

LOCATION	DATE	TIME	DIRECTION	TYPE	PRIMARY CAUSE
52' North of Duncan Dr.	07/09/2011	1:14 PM	NB THRU VS. NB	REAR END	INATTENTION / DUI
51' North of 27 th St.	06/18/2010	2:10 PM	SB THRU VS. SB	REAR END	UNSAFE LANE CHG.
18' South of Duncan Ave	09/01/2010	1:50 PM	SB THRU VS. SB	REAR END	UNSAFE SPEED
22' North of 5 th Street	01/09/2010	8:59 PM	NB THRU VS. NB	REAR END	UNSAFE SPEED
219' South of Manhattan Bch Bl	08/24/2009	10:50 PM	SB THRU VS. SB	REAR END	UNSAFE SPEED
53' South of 14 th St.	04/02/2008	8:39 PM	SB THRU VS. SB	REAR END	UNSAFE SPEED
190' North of 2 nd St	11/26/ 2008	4:52 PM	NB THRU VS. NB	REAR END	UNSAFE SPEED

AVERAGE COLLISION RATES INVOLVING PARKED CARS ON SEPULVEDA BOULEVARD

Average Collision Rate = 9 collisions / 5 years = 1.8 collisions / year

Collision Rate per Mile of Curb Parking = 9 collisions / 5 years / 1.82 miles of curb parking = 1.0 collisions / year / mile

Calculated Rate between Tennyson Street and Longfellow Drive = 2 collisions / 5 years / 0.15 miles = 2.7 collisions / year /mile