

Staten Island's Most Dangerous Roads

21 pedestrians were killed on Staten Island roads in the three years from 2009 through 2011. Tri-State Transportation Campaign's analysis of federal traffic fatality data reveals that Richmond Avenue, New Drop Lane, Hylan Boulevard and Port Richmond Avenue had the highest number of pedestrian deaths over the period studied.

Annual Borough-wide Pedestrian Fatalities

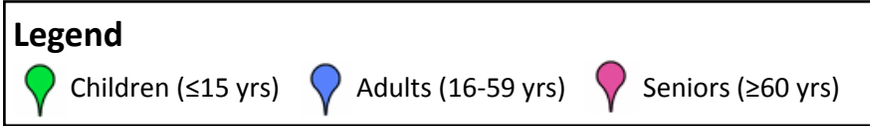
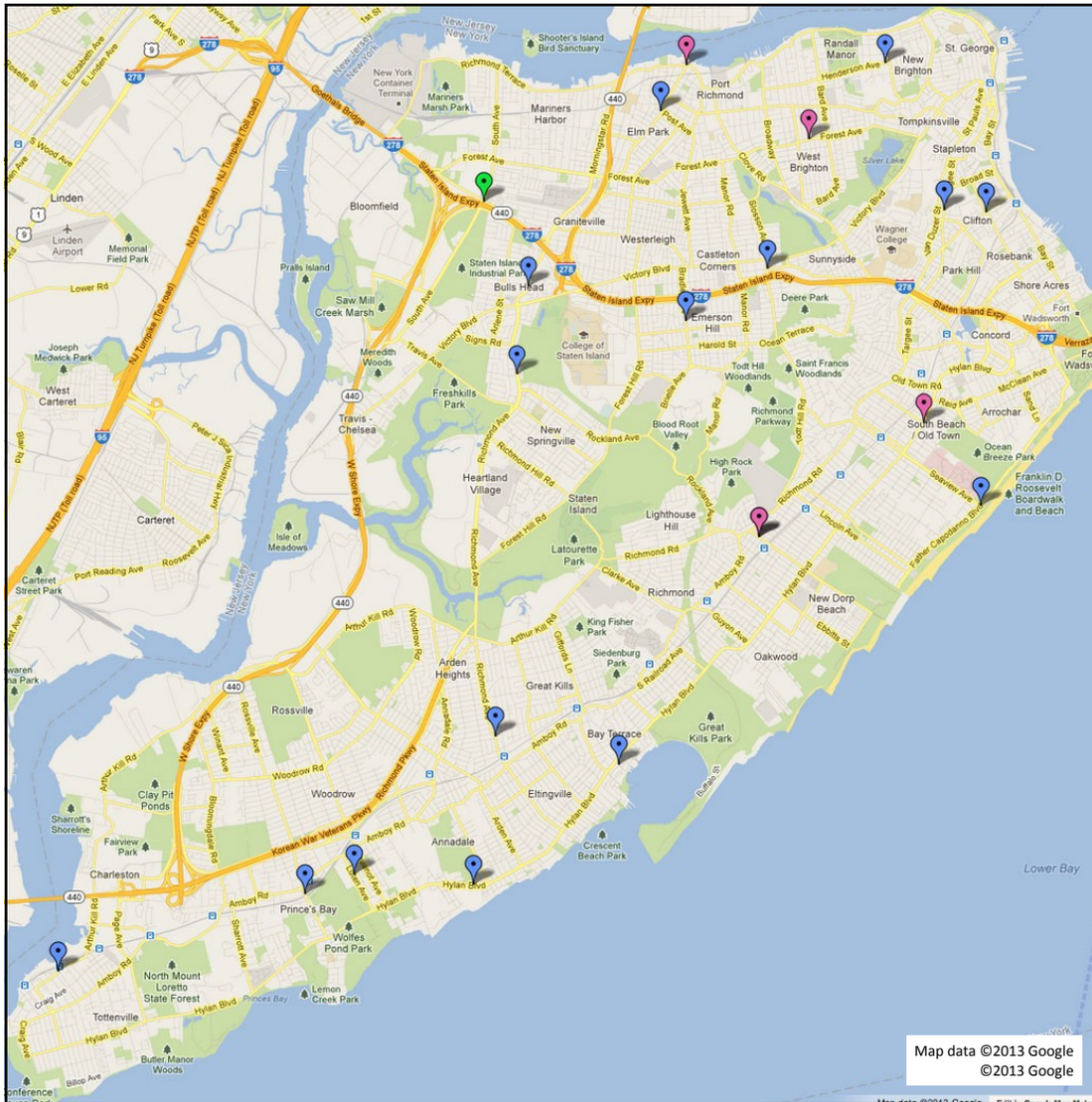
<u>2009</u>	<u>2010</u>	<u>2011</u>	<u>Total</u>
7	11	3	21

Most Dangerous Roads

<u>Road</u>	<u>2009</u>	<u>2010</u>	<u>2011</u>	<u>Total</u>
1. Richmond Avenue	1	2	0	3
2. New Drop Lane	2	0	0	2 ¹
2. Hylan Boulevard	1	1	0	2
2. Port Richmond Avenue	0	2	0	2

1 Both fatalities occurred during one crash.

Location of Staten Island Pedestrian Fatalities, 2009-2011



Richmond Avenue, New Drop Lane, Hylan Boulevard and Port Richmond Avenue were Staten Island’s most dangerous roads for pedestrians.

Data source: TSTC analysis of National Highway Traffic Safety Administration’s Fatality Analysis Reporting System, 2009, 2010 and 2011.

Note: Analysis of most dangerous roads excludes Interstates, highways and other roads where pedestrians are prohibited.



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The Tri-State Transportation Campaign is non-profit organization working toward a more balanced, transit-friendly and equitable transportation system in New York, New Jersey and Connecticut. www.tstc.org