

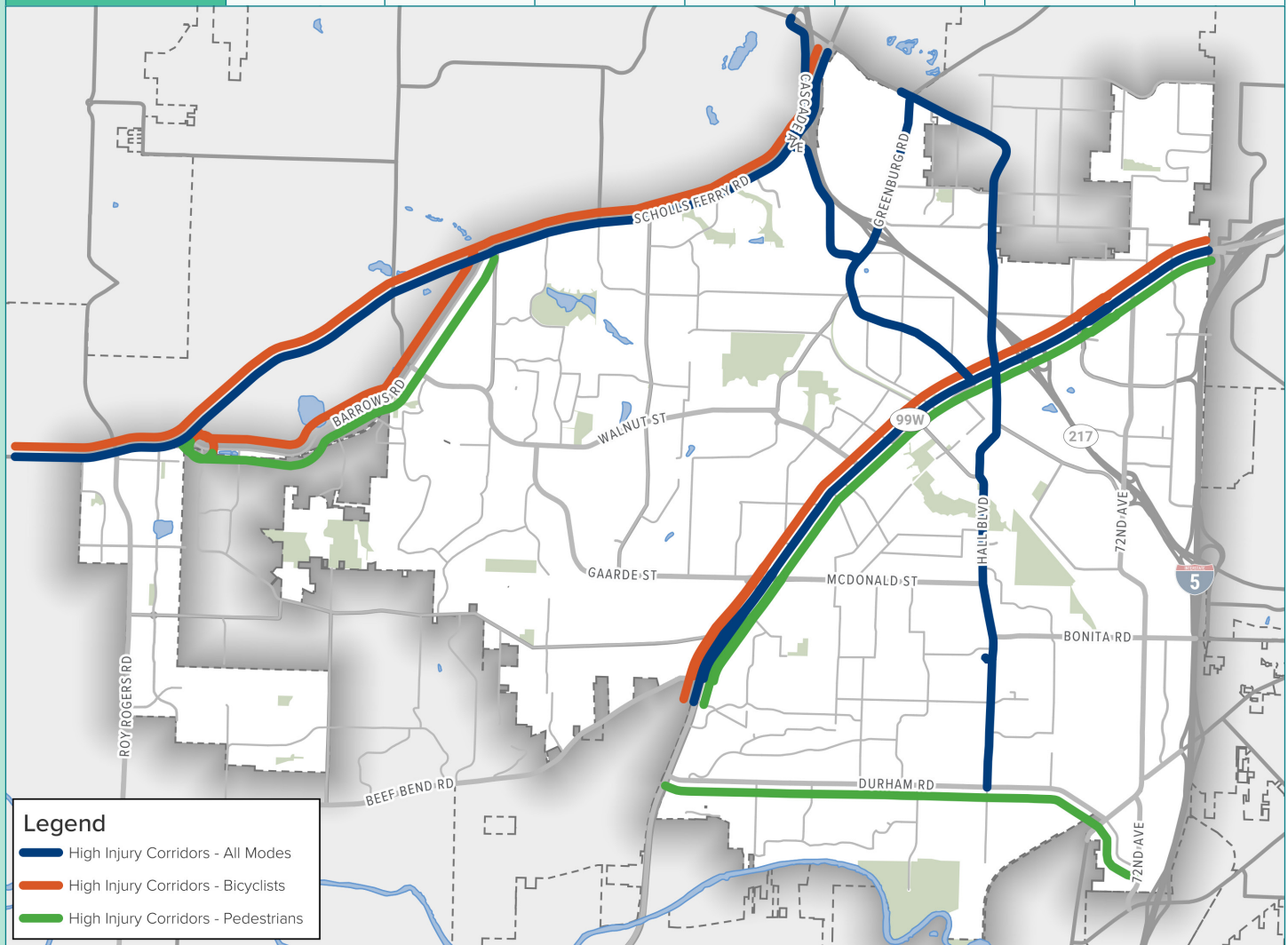
High Injury Network



Six people died due to crashes on Tigard streets from 2017-2021. Fifty-seven crashes caused serious injuries. Even one such crash would be too many.

The Tigard Safety Action Plan begins with understanding where people have recently been killed or injured in traffic. The seven High Injury Corridors shown below are streets with the highest concentration of fatal and serious injury crashes that happened in Tigard between 2017 and 2021.

Corridor Name Length	Pacific Highway (99W) 4.24 mi.	Scholls Ferry Road 4.73 mi	Hall Boulevard 3.83 mi	Greenburg Road 2.78 mi	Durham Road 2.5 mi	Cascade Avenue 1.43 mi	Barrows Road 1.98 mi
Fatal and Serious Injury Crashes per mile, 2017-2021	5.18	2.11	2.61	2.78	1.2	2.8	2.02
High Injury Corridor Type							



Legend

- High Injury Corridors - All Modes
- High Injury Corridors - Bicyclists
- High Injury Corridors - Pedestrians

This plan focuses on streets, and crashes on grade-separated highways are included in the analysis. The High Injury Network was analyzed by Metro for 2017-2021, the most recent five years of crash data available.

To learn more, see Metro's High Injury Corridor StoryMap: <https://storymaps.arcgis.com/stories/5a4c5040c8a7493fb877bc4e529ebdf7>