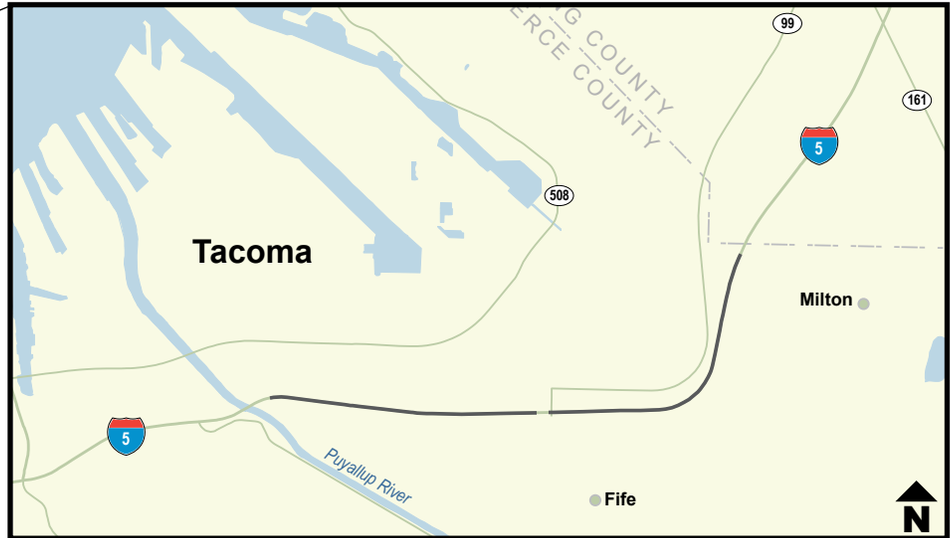


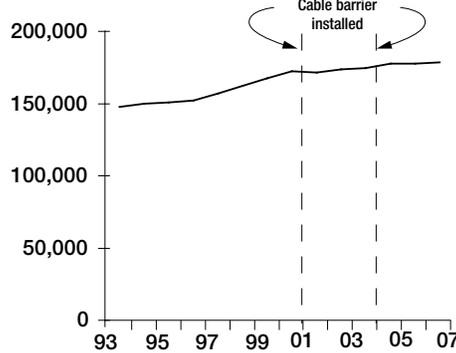
I-5 Puyallup River and Fife Milepost 135.62 to 137.41 and 137.49 to 139.49



I-5 Puyallup River
 Segment Length: 1.79 miles
 Median width: 48 feet
 Speed limit: 60 mph
 Barrier type: Low-tension
 Year installed: 2004

I-5 Fife
 Segment Length: 2.0 miles
 Median width: 48 feet
 Speed limit: 60 mph
 Barrier type: Low-tension
 Year installed: 2001

Average annual daily traffic volume
 Vehicles per day by year



Source: WSDOT Traffic Data Office

ADT average growth rate on segment is 1 percent per year.



40 - Cable Median Barrier

I-5 Puyallup River	No injury	Possible injury	Evident injury	Serious injury	Fatality
All median collisions before (60 months)	9	5	3	1	2*
All median collisions after (47 months)	31	4	4	1	0
Cross median collisions before (60 months)	2	1	0	0	0
Cross median collisions after (47 months)	1	1	2	0	0

I-5 Fife	No injury	Possible injury	Evident injury	Serious injury	Fatality
All median collisions before (60 months)	13	11	7	2	5
All median collisions after (78 months)	68	12	4	2	1
Cross median collisions before (60 months)	1	1	2	0	3
Cross median collisions after (78 months)	3	1	1	1	1

*Includes one fatality which occurred during the early construction period. A southbound vehicle left the roadway, struck an embankment and crossed into northbound lanes. The driver was ejected into the northbound lanes.

One fatal cross-median crash occurred in 2007 when a southbound vehicle traveling at high speed failed to negotiate the curve. The vehicle traveled under the cable barrier, through the median and engaged three northbound vehicles.

The cable median barrier through this area generally is located 14 feet from the edge of the southbound I-5 lanes.

Eleven cross-median incidents have occurred since we installed cable median barrier

- Four involved vehicles that hit other vehicles traveling in the opposite direction.
- Eight occurred between milepost 138.17 and 138.71, in the vicinity of a significant curve.
- Eight involved southbound vehicles traveling across the median.