

SR 512 Puyallup

Milepost 2.48 to 11.99

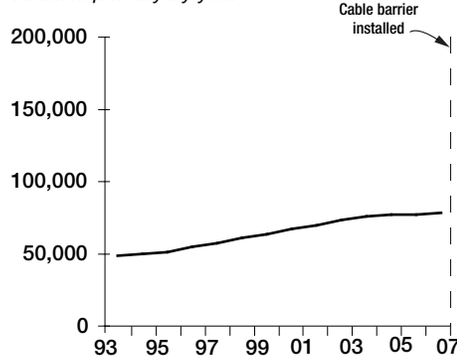


SR 512 Puyallup

Length: 9.51 miles
 Median width: 40-65 feet
 Speed limit: 60 mph
 Barrier type: High-tension
 Year installed: 2007

Average annual daily traffic volume

Vehicles per day by year



Source: WSDOT Traffic Data Office

ADT average growth rate on segment is 4 percent per year.

SR 512 Puyallup	No injury	Possible injury	Evident injury	Serious injury	Fatality
All median collisions before (60 months)	48	30	15	7	2
All median collisions after (8 months)	35	11	5	0	2
Cross median collisions before (60 months)	10	5	3	6	1
Cross median collisions after (8 months)	0	0	0	0	1

The cable median barrier varies between the eastbound and westbound side of the median and generally is located 12 feet from the edge of the lanes.

This cable median barrier has contained two semi-trucks since early 2007, when it was installed.

One cross median incident has occurred since we installed this cable median barrier. Two fatalities collisions occurred in this section during 2007.

- A westbound vehicle lost control entering the median going under the cable barrier, colliding with an eastbound semi truck.
- An eastbound vehicle made a sudden lane change from the outside lane colliding with a semi truck. The vehicle entered the median colliding with the cable median barrier. The vehicle driver and a passenger died as the result of the collision.

