

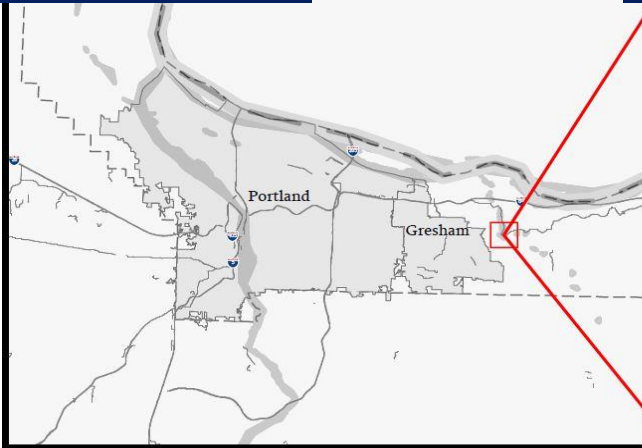
179R: SE Stark Street: SE 35th Street to Stark Street Bridge/E Historic Columbia River Highway

Road Safety

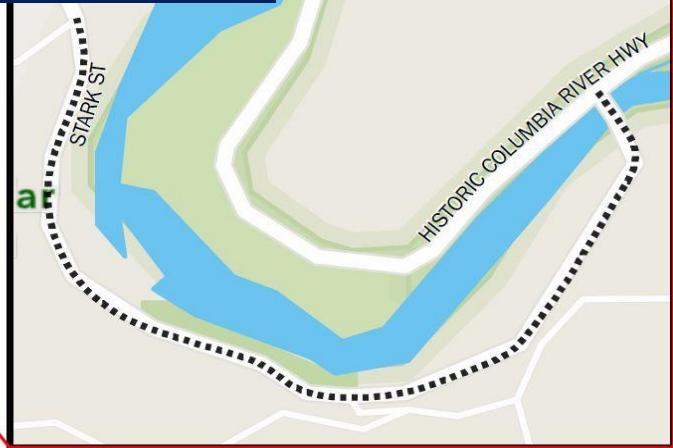
Rural Multnomah County



OVERVIEW MAP



DETAIL MAP



PROJECT OVERVIEW

Implement safety improvements from a future Stark Street Safety Study as described in the Multnomah County Transportation System Plan. Project also includes replacing a culvert (#4121) to improve fish passage. Project also includes complete asphalt concrete overlay / reconstruction on SE Stark Street between the Troutdale City limits and SE Kerslake Road (Project is on 10-year priority list for overlays).

Existing Traffic Conditions	
Travel Lanes	2
Posted Speed	45
ADT	5,500

POTENTIAL TREATMENT



Project Length: 1-2 miles *Proximity to...* **Schools:** < 0.5 mile **Transit:** > 0.5 mile

PROJECT AREA EMERGENCY MANAGEMENT

CONSIDERATIONS

- Landslide
- Earthquake
- Wildfire Risk
- Floodplain

Project Length: 1-2 miles

IMPROVEMENTS SUMMARY

Increased Capacity

-
-
- /

Safety Improvements

- /
- /

COST (DRAFT)



Engineering	\$	3,896,000
Construction	\$	9,739,000
Right-of-Way	\$	1,948,000
Miscellaneous*	\$	5,624,000
Total	\$	21,210,000

*Miscellaneous includes any necessary environmental permitting, wetland mitigation, hazmat, and a 30% contingency
Note: Cost estimates are based on preferred alternatives and in 2019 dollars.

SCORE

