

Project Details

The S. Curtis Court Waterline Project is a Clackamas River Water (CRW) Capital Improvement Project to replace existing waterline. This project consists of laying approximately 1,200 feet of 8-inch diameter ductile iron waterline; including connections to existing waterlines, services and other related facilities. Construction will be along Forsythe Rd between Bradley Rd. and Curtis Ct. and then along Curtis Ct. to the end of road.

Construction Cost: \$300,000

Benefits: This project will replace the existing 1960 era waterlines on the route. The waterline is under sized and beyond its useful service life, resulting in deteriorated pipeline causing numerous leaks.

Construction Schedule and Various Impacts

Aesthetic Impact: The project will require temporary excavation of roadway for utility (waterline) installation. Portions of roadways will be repaved at the end of the project.

Construction Schedule and Impact:

January – April 2018 (Final pavement may be delayed for weather)

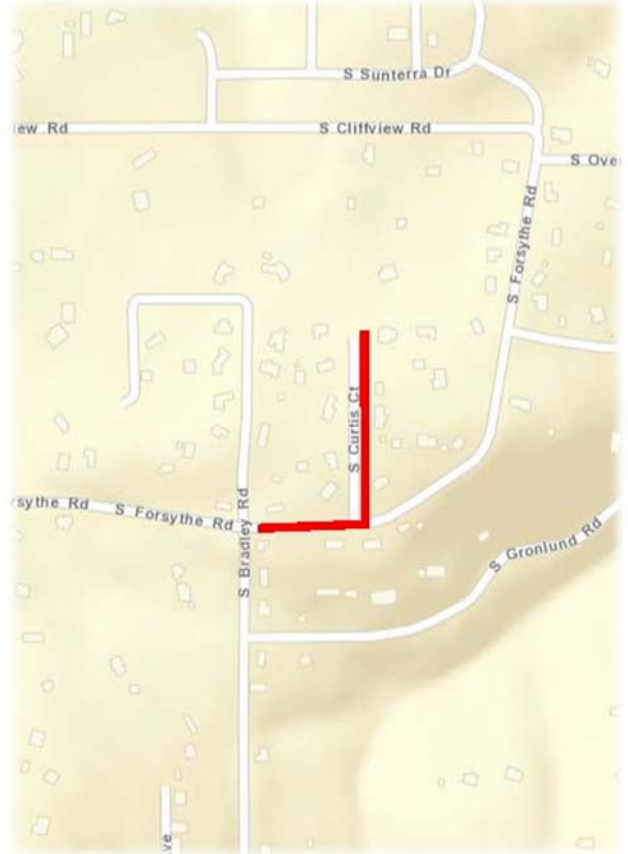
Construction activity will produce daytime noise and dust. During daily work, there will be open trenches and equipment in the area.

Time of Day Affected:

Monday – Friday, 7:00 a.m. – 5:00 p.m.

Traffic Impact: There will be lane restrictions on Forsythe Rd. and Curtis Ct. during work hours.

Possible Impacts to Surrounding Area: This waterline construction project will require excavation with equipment such as; large dump trucks, excavators, cutting of pavement, and trench rollers, and compactors. Construction activities will produce temporary noise, dust, and traffic restrictions.



Contact Information: Joseph D. Eskew PE, *Engineering Manager*; (503) 723-2565

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Hours: Monday – Thursday 7:30 a.m. – 5:00 p.m., Friday 7:30 a.m. – 4:00 p.m.



Clackamas River Water