



P.O. Box 320 • 22017 SE Wax Road, Suite 200 • Maple Valley, WA 98038

Phone: (425) 413-8800 • Fax: (425) 413-4282

## Project: T-42 SR 516 & SE 218<sup>th</sup> Ave SE Intersection Improvements

Construction Start Date: Week of July 23, 2018

Construction End Date: October 1 (estimated)

The City will begin improvements to the SR 516 (Kent-Kangley) and 218th Avenue SE intersection beginning the week of July 23, 2018. This project will include constructing a left turn lane/refuge lane to improve left turns into and out-of 218<sup>th</sup> Avenue; as well as adjusting ditches and stormwater conveyance as necessary. Construction will start on the south side and will shift traffic onto the new lane to finish widening the segment on the north side of Kent-Kangley Road.

### Expected Traffic Delays:

- Two-way traffic on Kent-Kangley Road will be maintained to every extent possible but may be slowed due to construction.
- South side work: The entrance into the Cherokee Bay neighborhood (218<sup>th</sup>) will remain open during this phase of construction. The first two nights will require night work to set up the lane shift.
- North side work: The entrance into the Cherokee Bay neighborhood (218<sup>th</sup>) will be open only from 7:00am to 8:30 am for the morning commute needs. The rest of the time it will remain closed. During the closure times, traffic will be detoured to 222<sup>nd</sup> Avenue SE to Witte Road.

Weekly project status updates will be available on the City's web site at the following link:

[www.maplevalleywa.gov/departments-services/public-works/capital-improvement-projects](http://www.maplevalleywa.gov/departments-services/public-works/capital-improvement-projects) and on facebook at @maplevalleywa

If you have any specific questions about the project please contact Bill Bullock, City Engineer, at (425) 413-8800, or by e-mail at [bill.bullock@maplevalleywa.gov](mailto:bill.bullock@maplevalleywa.gov). Thank you for your patience while the City completes this improvement to SR 516 (Kent Kangley Road).

