

Water Quality Protection Surface Water Management Wastewater Collection & Treatment

> Gregory L. Geist Director

July 10, 2018

Re: Bolton Pump Station Work on July 17, 2018

Dear WES Customer,

Clackamas County Water Environment Services (WES) provides wastewater treatment services and maintains some of the storm sewer infrastructure in your neighborhood. On the evening of July 17, WES crews will be performing an upgrade on the Bolton Pump Station beginning at 8 p.m. and lasting until at least midnight. Both the Bolton and Mapleton Pump stations will be shut down during the work, which is being done during the evening hours when sanitary sewer flows to the stations are at a minimum.

During this work, every effort will be made to minimize the impact on your neighborhood. However, please be aware that tanker trucks will be used to transport the flows from the stations to manholes on the gravity sewer system where they will be discharged and carried to the Tri-City Water Resource Recovery Facility in Oregon City.

The tanker trucks will be using the following routes during the work:

- The truck from the Mapleton Pump Station will be traveling on Mapleton St. between the pump station and Hwy. 43 and turning onto Dillow St. and discharging flows back into a gravity manhole on Dillow St.
- The truck shuttling flows from Bolton Pump Station will be traveling on Failing, Tompkins and Barclay/Lowry Streets and discharging flows back into a gravity manhole at the intersection of Hughes and Lowry Street

All WES customers living in the vicinity of the pump stations should not expect any disruptions to sewer service during the work.

In the fall, WES crews will return to the Bolton Pump Station to use a new gate valve being installed during the upgrade on July 17 to access the forcemain for cleaning and inspection. Details about that project, along with possible impacts on your neighborhood, will be provided prior to the work.

If you have any questions, please contact me at 503-709-2160 or AndyRob@co.clackamas.or.us. Thank you for your patience and understanding.

Sincerely,

Andy Robins, WES Field Operations Supervisor

