



**King County**

Department of Natural Resources and Parks  
Wastewater Treatment Division

## Sewer Pipeline Work in Pacific, Algona & Auburn

Phase B of the Kent-Auburn Conveyance System Improvements Project

### Construction Update – October 27, 2017

*Work continues along Seattle Boulevard South in Algona – pipe installation begins in November*

Crews have been locating utilities and installing dewatering wells, pipes and tanks along Seattle Blvd (see photo).

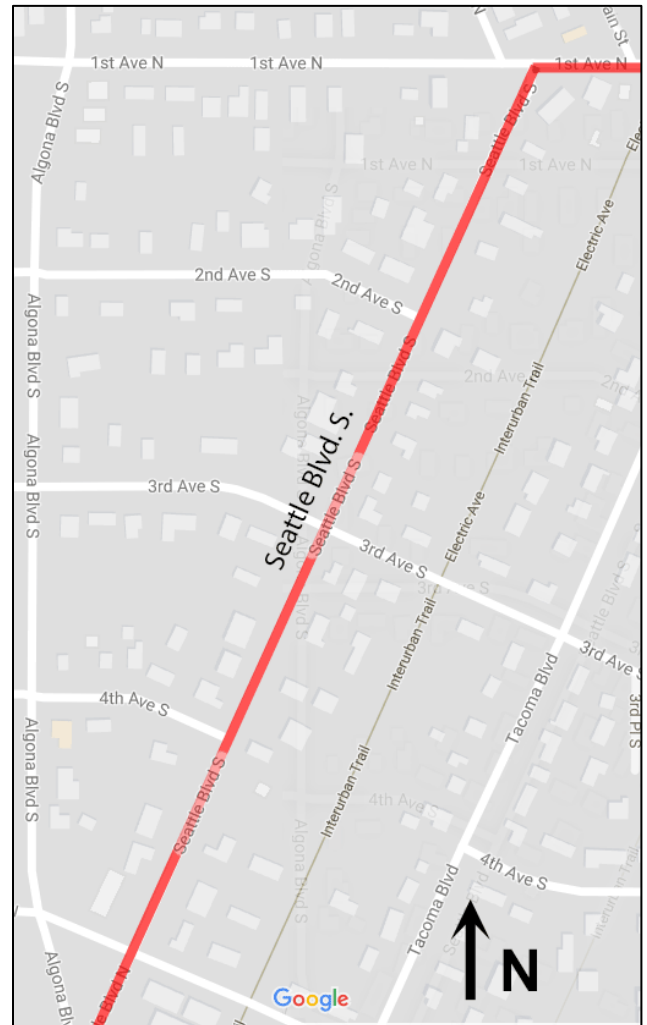
Pipeline construction is expected to reach Seattle Blvd. early- to mid-November (see map). Work is weather-dependent. Crews will work until the rains are too heavy, then pause and resume work in the spring.

#### How will the sewer line be installed?

Crews will dig a trench in the road and install shoring to stabilize soil. They then remove soil, install the sewer line, and cover up this section before moving on. Road paving will take place after the pipeline is completed.

***In the future, notices will not always be delivered door-to-door. To stay informed, sign up for email project updates!***

Contact [david.freed@kingcounty.gov](mailto:david.freed@kingcounty.gov) to receive construction updates by email.



#### What to expect during work

- **Work hours - Algona:** Mon-Fri, 7:30 am to 6 pm and Sat, 9 am and 6 pm. **Pacific:** Mon-Sat 7 am to 7 pm
- Open trenches will be covered outside of work hours
- **Crews will close one block at a time;** flaggers will direct traffic around construction.
- **Local access will be provided** to homes, and for mail delivery and other services: fire and police, deliveries, trash pick-up/recycling, etc.
- There will increased noise and vibrations during construction
- Dewatering equipment will stay in place until construction is complete

#### For more information

- Visit [www.kingcounty.gov/kent-auburn-csi](http://www.kingcounty.gov/kent-auburn-csi)
- Call the project hotline at **206-205-9283**
- Contact **David Freed** at [david.freed@kingcounty.gov](mailto:david.freed@kingcounty.gov)



*An example of dewatering equipment.*