

Kent-Auburn Project Phase B Conveyance System Improvements in Pacific, Algona and Auburn

May 2017

Sewer line work begins this Spring!

This spring King County will begin construction of new sewer lines in Pacific, Algona, and Auburn. The new sewer lines will allow the County to continue to provide safe, reliable sewer service to the area.

King County has selected Kiewit Infrastructure West as the contractor for this work. Construction is expected to take approximately two years to complete. Learn more about where work will be happening inside.

What to expect during construction

As we move into construction, King County will provide information about the schedule of work for each area.

- > Multiple crews may be working at the same time in different locations
- > Work has been approved to take place during these times:
 - AUBURN: 7 a.m. to 7 p.m. Monday through Friday, and 9 a.m. to 6 p.m. on Saturday
 - ALGONA: 7:30 a.m. to 6 p.m. Monday through Friday, and 9 a.m. to 6 p.m. on Saturday
 - PACIFIC: 7 a.m. to 7 p.m. Monday Saturday
- > There may be some longer hours, and Sunday and night work
- Noise, dust, and vibrations
- > Partial street closures and detours where construction crosses roads
- Increased truck traffic as crews stage machinery and equipment
- Access to businesses will be maintained; there may be temporary disruptions
- Access to homes will be maintained; there may certain times of the day where only walk-in access can be provided
- After construction, all disturbed areas – including streets and roads – will be restored to pre-construction conditions



Kent-Auburn Project Phase B Conveyance System

Keeping in touch during construction

We want to make sure you have the latest information about potential detours, lane or road closures, and any other construction related activities. To do so:

- Sign up for project email updates by emailing David Freed at david.freed@kingcounty.gov
- Visit us on the Web to learn more about the project, and to view or sign up for project updates: www.kingcounty.gov/kent-auburn-csi
- Look for newsletters in the mail and project updates by email

You can also reach us at the Project Construction Information Line at 206-205-9283. Our goal is to respond to non-emergency calls within one working day.

Project details

- The entire project includes 14,000 feet of new sewer lines, along with modifications to the Pacific Pump Station
- > Multiple crews are expected to be working at the same time in different locations

Main construction activities

Here are some of the main construction activities associated with this project:

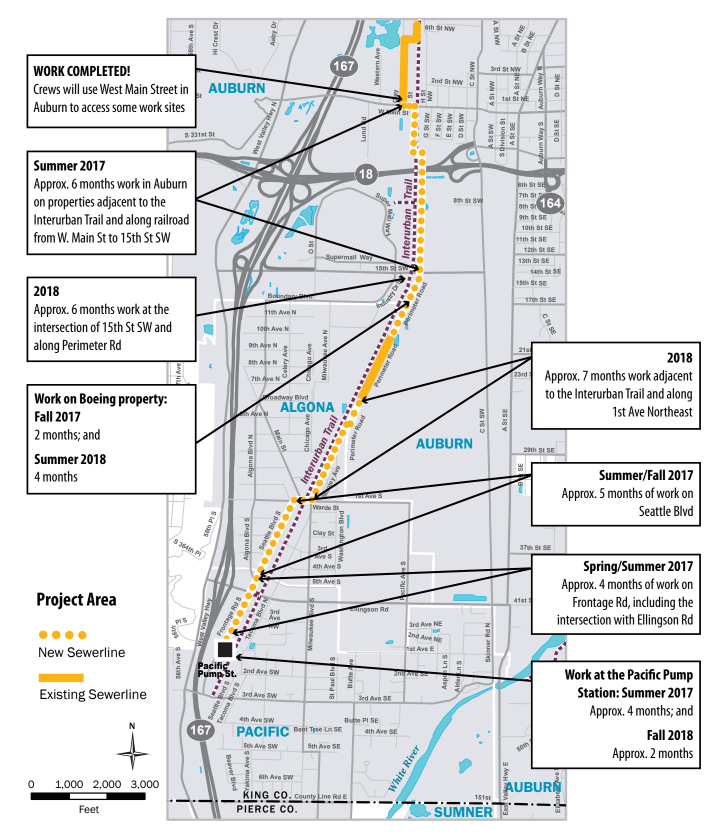
- Staging/setup: The contractor will be setting up work areas.
- Dewatering: installing a series of wells and pipes along the pipeline route so that groundwater can be temporarily removed to provide more stable soils during construction. Dewatering pipes usually run above ground. Generators provide power to the pumps.
- Contruction: Open cut (trenched or "cut and cover") construction will be used for most of the pipeline.



Traffic impacts: we will work to maintain access for businesses and homes. There will be some detours and street closures. In some cases, trails and sidewalks will need to be temporarily closed. Barriers, signs, and flaggers will be used to direct traffic

Construction in your area

Construction will take place over two years. Pre-construction work and staging will occur in all work areas this spring. Dates and durations are estimates and subject to change. Information about construction will be provided in advance of construction in each area.





Department of Natural Resources and Parks Wastewater Treatment Division

201 S. Jackson St., KSC-NR-0505 Seattle, WA 98104-3855 PRESORTED STANDARD US POSTAGE PAID SEATTLE, WA PERMIT NO. 836

Learn about sewer line work starting in your area!



Kent-Auburn Project Phase B Conveyance System Improvements in Pacific, Algona and Auburn

This project involves installing new wastewater sewer lines in Pacific, Algona, and Auburn. Construction is starting in some areas in May 2017 and is expected to last approximately two years.

Questions about construction? Call us at 206-205-9283.

Alternative Formats Available 206-477-5371 TTY Relay: 711