



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 – April 12, 2018

Crews prepare for construction along the Interurban Trail in Algona

As early as Monday, April 16, pre-construction work will begin along the Interurban Trail, north of First Avenue North (see map). Sewer line installation is planned to begin in mid-May.

Upcoming activities:

- Installing erosion control and security fencing
- Installing monitoring wells and dewatering equipment

Beginning around April 23:

- Removing some fences to provide access to private property (we will be contacting owners whose property will be directly affected by work)
- Building a temporary access road for construction vehicles. The road will be next to the Trailhead Park parking area and continue just to the east of the trail

Work here will be very close to, or in some cases, on people's properties. The County is working with these property owners.

What to expect:

- Work hours: weekdays from 7:30 a.m. to 6 p.m.
- Crews and equipment along the work area
- Increased noise, dust, vibrations, and construction traffic
- Dewatering pumps will run continuously during this work
- The Interurban Trail will be open during this work, but the connector at Third Avenue North may be periodically closed during work; please pay attention to work crews, backup alarms, and remain outside fenced work areas

For more information:

- Visit www.kingcounty.gov/kent-auburn-csi to learn more and to sign up for project updates.
- Call the project hotline at 206-205-9283
- Email David Freed at david.freed@kingcounty.gov



What is dewatering?

Dewatering removes ground water by pumping it out of work area, allowing for trenching and below ground construction. You may hear noise near the work area from pumps running 24/7.



Crews will install metal security fences.

ALTERNATIVE FORMATS AVAILABLE - 206-477-5371 / 711 (TTY Relay)