

Construction Update - June 19, 2017

Crews prepare for construction along the Interurban Trail in Algona

As early as Wednesday, June 21, King County's contractor will begin preparing for sewer line construction by building an access road and installing dewatering equipment along the Interurban Trail (see map). This prep work will up to 10 weeks to complete. Construction of the new sewer line is planned for later this summer. In the newsletter we sent you in May, this work was scheduled to occur in 2018.

We appreciate your patience and will continue to keep you informed about construction activities. We encourage you to sign up for e-mail construction updates by emailing david.freed@kingcounty.gov.

Construction activities will include:

- Removing some fences to provide access to private property (we have already contacted owners whose property will be affected by work)
- Installing security fences and other equipment
- Establishing erosion control and monitoring wells
- Building a temporary access road for construction vehicles along the Interurban Trail from the trailhead park and parking area ("Waffle Park")
- Construction vehicles will enter the access road from First Avenue
- Installing dewatering equipment

What to expect during work

- Crews and equipment along the work area
- Increased noise, dust, vibrations, and construction traffic
- Work to install the access road will take approximately three weeks to complete; dewatering pumps will run 24/7 and continue through pipe construction
- Work will occur on weekdays between 7:30 a.m. 6 p.m., and on Saturdays between 9 a.m. – 6 p.m.
- The Interurban Trail will remain open to people walking or biking during construction, but the connector trail
 to 3rd Avenue North will be periodically closed during work hours; please pay attention to work crews, backup alarms, and remain outside of fenced work areas



- Visit <u>www.kingcounty.gov/kent-auburn-csi</u>
 Call the project hotline at 206-205-9283 or contact David Freed at <u>david.freed@kingcounty.gov</u>
- Podemos traducir la información del Proyecto al español. Solo pregunta.



What is dewatering?

Dewatering removes underground water by pumping it out of a set work area. Removing this water is an important step to allow for underground construction. You may hear noise close to the work area from dewatering pumps running 24/7.