

COAL CREEK SEWER UPGRADE

June 16, 2021

Crews will carry out surveys in the Coal Creek Natural Area beginning June 18

King County's Coal Creek Sewer Upgrade Project is in final design. The project team is continuing to collect information in the field to inform design. Beginning June 18, crews will be working within the Natural Area to conduct soil and groundwater surveys.

What to expect:

- Work is expected to begin Friday, June 18 and will last approximately three days.
- Crews will be onsite from 8 am to 3 pm.
- Trail users may see crews working in the Natural Area. Crews will follow current social distancing practices.
- Crews may remove small amounts of vegetation for access.
- No trail closures are anticipated for this work.



Survey crews will use handheld survey equipment to gather data along the Creek.

Help keep our crews safe

Crews continue working with approved safety plans that include public health guidance for social distancing. Please help keep our essential workers safe by avoiding crews in the field. If you have questions, please feel free to contact us by email or phone. We are available to answer your questions and hear your comments and concerns.

About the project

King County's regional wastewater system is an essential service that protects public health, local waterways, and supports our economy. This clean water project will provide increased capacity needed to carry wastewater from Newcastle and part of Bellevue to King County's South Treatment Plant in Renton. The Coal Creek Sewer Upgrade also provides the opportunity to move much of the active sewer pipe away from a cherished urban creek.

Contact us:

We know that project communities will have questions and concerns about large, critical wastewater projects. The County is ready to work with you every step of the way.

Visit: https://www.kingcounty.gov/CoalCreekSewer

Call or email: Monica Van der Vieren at 206-477-5502 or monica.vandervieren@kingcounty.gov.

Alternative Formats Available 206-477-8621 / 711 (TTY Relay)