

January 7, 2020

Field investigations near Sweyolocken Pump Station starting as early as January 9

King County Wastewater Treatment Division is continuing field investigations to inform design of a sewer upgrade project in Mercer Island and Bellevue. Beginning as early as January 9, crews will conduct boring, potholing, and survey work to identify existing utilities near the project route. Crews will work near Sweyolocken Pump Station to confirm the location of existing utilities. Work will be done in two stages, see schedule below. All work will be complete by February 1. See map on back for approximate work location.

Schedule

- As early as January 9: Crews will begin boring holes for potholing activities. Work will last up to 2 days.
- As early as January 20: Crews will return to complete potholing activities and utility survey. This work will last up to 10 days.
- Schedule is subject to change pending weather.

What you can expect:

- Work hours 7 a.m. to 6 p.m., weekdays.
- A crew of up to 5 people will be on site.
- A vacuum truck, a drill rig, and a large steel tank will be placed on site while work is underway. Pictures of equipment shown right.
- Noise from work equipment and vacuum truck.
- I-90 Trail and Sweylocken boat launch will remain accessible.
- Traffic flaggers and detour signage will be used to direct bike, motorist, and pedestrian traffic.
- When work is complete, the site will be restored to existing site conditions according to City of Bellevue standards.



Vacuum truck used for potholing.



Drilling rig used for boring holes.

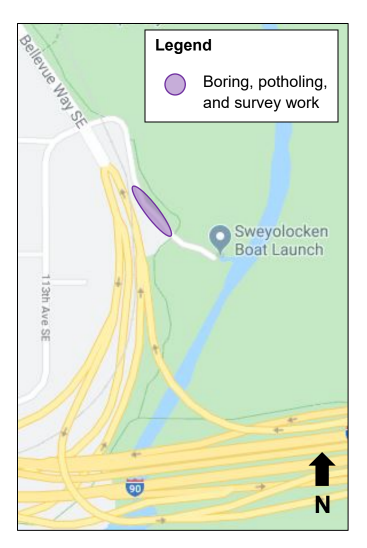


Large steel tank used for storing potholing material.

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



Field work location



For more information

Contact Kristine Cramer at 206-477-5415 or <u>kristine.cramer@kingcounty.gov</u>. **Sign up for text alerts**. Text KING MERCERSEWER to 468-311. **Visit the project Web page** at <u>www.kingcounty.gov/MercerEnataiSewer</u>.

ALTERNATIVE FORMATS AVAILABLE

206-477-5371 / 711 (TTY Relay)