November 20, 2018

# Field investigations starting as early as December 3 near Bellevue shoreline, Enatai Beach Park and Sweyolocken Pump Station

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 December 3, crews will conduct potholing and survey work to identify existing utilities near the project route. Crews will also work in Enatai Beach Park and at Sweyolocken pump station to confirm locations of existing utilities. King County has notified property owners ahead of any work on private property.

# See map on back for exact work locations.

# What you can expect for potholing

- Work hours 7:30 a.m. to 4 p.m., weekdays only, beginning December 3.
- Work is expected to last half a day at each location, depending on field conditions.
- Noise from work equipment and vacuum truck.
- When work is complete, each site will be restored to existing site conditions and in accordance with City of Bellevue standards.
- Enatai Beach Park will remain accessible.

Typical equipment used for potholing.

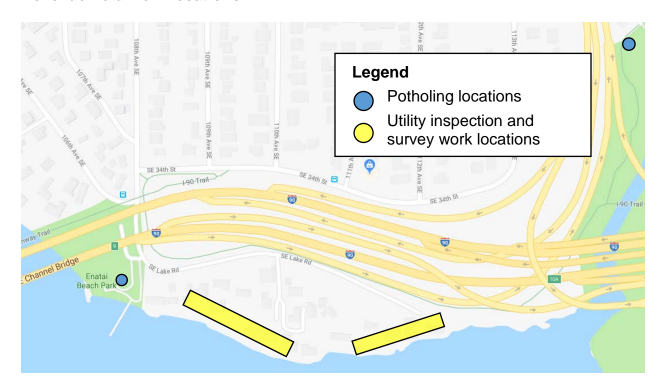
# What you can expect for utility inspection work

- Work will begin December 3 and take approximately 5 days to complete.
- Work hours 7:30 a.m. to 4 p.m.
- Crews will use locator equipment and existing manholes to inspect the pipe; expect little noise and no odor.
- Expect to see crews walking around land and scaling the shoreline on a small boat.
  Crews will use pipe locating equipment attached to a long cable being powered by a utility truck.



Example of equipment used for locating underground utilities.

### Bellevue field work locations



## For more information

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