

August 2, 2017

Soil samples continue August 7 on West Lake Sammamish Parkway

Crews working for King County's Lake Hills and NW Lake Sammamish Sewer Upgrade Project are continuing field work activities to support final design for the Lake Hills and NW Lake Sammamish Sewer Upgrade Project. Starting as early as August 7, crews will begin taking soil samples on West Lake Sammamish Parkway; this work will last about two days at each location.

Location:

Crews will work in the center lane of West Lake Sammamish Parkway between SR 520 and the Marymoor Park entrance at Clise Creek. *See map on reverse for locations.*

Crews will conduct additional soil samples in other areas of the project into September. Visit kingcounty.gov/KCRedmondSewer for details.

What you can expect during soil investigations:

- Work will last up to two days per location
- Work hours 7 a.m. to 3 p.m. daily, weekdays only
- A drill rig will be used to drill a small hole, approximately 6-inches in diameter at each sampling location
- Increased noise when the drill rig is in use
- Center lane closure
- Flaggers, signage and cones will be in place to safely direct you around the work zone
- Each sampling location will be restored after work is complete



Crews will use a truck-mounted drill rig to take soil samples along the roadway.

Please watch for equipment and signs in the area, travel slowly to stay safe, and follow direction from flaggers.



King County

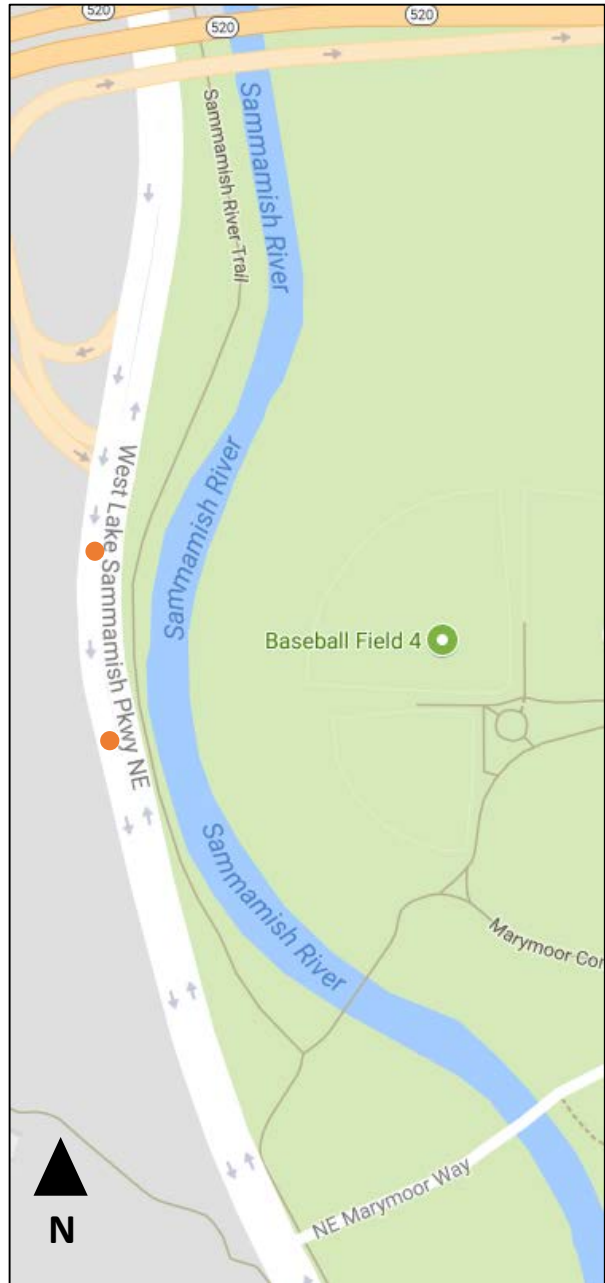
Lake Hills and NW Lake Sammamish Sewer Upgrade Project

Upcoming fieldwork:

We plan to conduct additional field work this summer, including utility investigations and groundwater tests. We'll update the project website, send messages to the listserv and distribute fliers to near neighbors in advance of all fieldwork activities.

About the project:

King County needs to upgrade about 4.5 miles of sewer line between NE 85th Street and the Idylwood neighborhood to meet the needs of the growing Redmond and Bellevue communities as the existing sewer line nears the end of its service life. Construction for the pipeline is scheduled to begin in 2020.



Legend

- Approximate soil sample locations

For more information

- **Contact** Kelly Foley at 206-477-8621 or kelly.foley@kingcounty.gov
- **Sign up for text alerts.** Text KING REDMONDSEWER to 468-311
- **Visit** the project web page at <http://www.kingcounty.gov/KCRedmondSewer>
- **Follow** King County Wastewater Treatment Division on social media