

December 5, 2017

Stop by the <u>online open house</u> to review and comment on the latest project designs!

The online open house for the Lake Hills/NW Lake Sammamish Sewer Upgrade Project will be open until Jan. 31. Stop by to review:

- The latest maps of the sewer alignment
- Trail closure and detour information
- What to expect during work on West Lake Sammamish Parkway
- Environmental considerations
- How your feedback has informed project design



The online open house is available for your review and comment through Jan. 31, 2018

Your feedback is important to us

We will incorporate your input into the project design wherever possible. Here is a look at what we've heard from you so far:

- Limit disruptions to West Lake Sammamish Parkway and the Sammamish River Trail; find safe, efficient detour routes for those driving, cycling or walking along these routes
- Maintain access to Marymoor and Idylwood parks and the Sammamish River Trail, especially during the summer months
- Identify and avoid sensitive plant and animal habitats in the area

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



Lake Hills and NW Lake Sammamish Sewer Upgrade Project

- Reduce work on private property
- Coordinate with Audubon Elementary School and limit construction near the school during the school year
- Coordinate with the City of Redmond and Sound Transit on other projects in the area, including the Redmond Central Connector and the East Link Extension

How did we do and what else should we be thinking about?

Please use the <u>comment form</u> on the online open house to let us know what else we should be considering as we decide how to build the sewer upgrade.

About the project

King County is upgrading nearly 4.5 miles of sewer pipe in Redmond to meet the needs of your growing community. Construction is expected to begin in 2020. While the sewer pipe is under construction, King County will also install 1.5 miles of pipe to carry recycled water. When complete, the new pipes will provide reliable sewer service and an important connection for the potential future use of recycled water in the area.

Learn more at http://www.kingcounty.gov/KCRedmondSewer

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