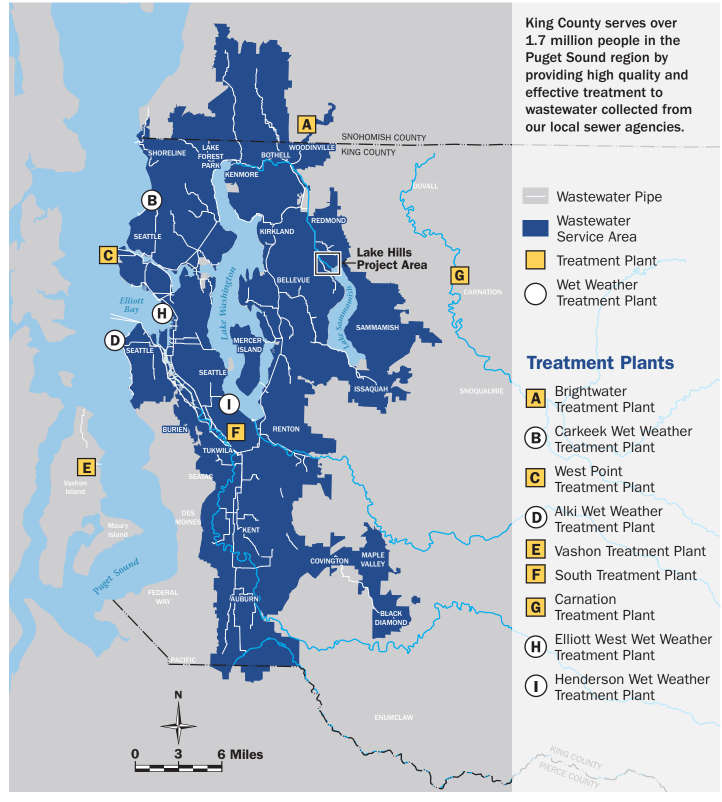
About King County Wastewater Treatment Division



For more information:

- Visit the project website at www.kingcounty.gov/LkHills-LkSam
- · Sign up for email updates on our website, by calling 206-477-8621, or by emailing kelly.foley@kingcounty.gov
- Enroll in text alerts: text KING REDMONDSEWER to 486-311

Alternate formats available upon request. Please call 206-477-8621 or TTY: 711.



Lake Hills and NW Lake Sammamish Sewer Upgrade Project

Ensuring decades of safe, reliable sewer service

King County's Lake Hills and NW Lake Sammamish sewer system has been serving Redmond and Bellevue for 50 years. King County needs to upgrade about 4.5 miles of the sewer line to meet the needs of the growing Redmond and Bellevue communities as the existing sewer line nears the end of its service life.

Construction of the pipeline is scheduled to begin in 2020. When work is complete, the new Lake Hills and NW Lake Sammamish sewer pipe will be ready to serve your community for another 50 years or more.

Providing sewer service for a growing community

King County is now working on the final design for the sewer upgrade, which begins in Redmond's Idvlwood neighborhood. continuing along West Lake Sammamish Parkway between Idylwood and Marymoor Parks. North of the park, the pipe follows the Sammamish River Trail, crossing the Sammamish River at Leary Way NE and following the trail to NE 85th Street.

Today's engineers design around a legacy from the past. Fifty years ago, the Lake Hills/NW Lake Sammamish sewer line was installed in an area that looked a lot different from today. The alignment for the new sewer line is in roughly the same location as the existing line because there were no alternative routes that would allow the County to keep wastewater flowing efficiently without negatively impacting the natural environment and infrastructure that has builtup around the sewer line.

Lake Hills/NW Lake Sammamish Sewer Upgrade TIMELINE

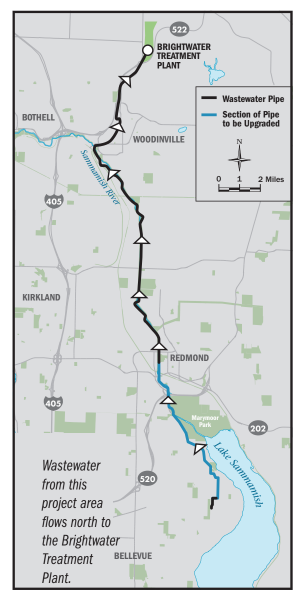


☆ Community Involvement Opportunity

🚺 King County

Wastewater Treatment Division

February 2017



Lake Hills and NW Lake Sammamish Sewer Upgrade Project

Project area and sewer pipe alignment



We'll be with you every step of the way

King County is committed to keeping you informed of project progress and opportunities to provide input, when possible. Based on your priorities and concerns, we will tailor our outreach efforts to meet your needs.

During design

Our goal is to design a system that provides safe, reliable sewer service for 50 years or more. King County has assembled a team of subject area experts in project management, engineering, environmental planning, permitting, real estate, community services and wastewater operations and facilities inspection to develop a sustainable design.

During design, we will provide information about where the new sewer line will be located relative to existing roads, trails, homes, parks and sensitive environmental areas. We will also share how we plan to build the new sewer line, construction techniques we are considering, what you can expect during construction and plans for site restoration. As this information is shared, the project team will work with you to identify ways to limit disruption to your community during construction. We will connect with you through:

- Project newsletters, fliers and emails
- Community meetings and briefings
- Online open houses and surveys
- Project representation at fairs, festivals and community events
- One-on-one conversations



Invite us to your next community event!

Throughout construction

King County recognizes that construction can be disruptive to those who live, work or play near our construction zones. Our goal during construction is to keep you informed of project progress and upcoming activities so you always know what to expect. Some of the ways we will work with you during construction include:

- Community meetings and briefings prior to and during construction
- Advance notice of major construction activities
- Regular updates of project progress and schedule updates
- A 24-hour construction hotline
- Prompt, individualized response to all inquiries



Safety is our top priority at construction sites.