Pipeline construction will include "open cut" or "cut and cover" work.

The project includes wetland and trail restoration and improvements.

Construcion starts on the North Creek Interceptor sewer line project in early 2015

King County has completed final design for this project and is expected to start work in early 2015. The project should take about two years to complete.

Frank Coluccio Construction, a Seattle contractor, has been selected by King County to construct the project.

The North Creek Interceptor is an important part of the regional wastewater system that serves portions of Bothell, Mill Creek and unincorporated Snohomish County. It carries flows from local jurisdictions to King County treatment plants. The project will provide additional capacity and needed upgrades to ensure safe and reliable operations for the future.

Construction includes 10,000 feet of new pipe along a two-mile route from above 208th Street Southeast in unincorporated Snohomish County on the north end of the project to 228th Street Southeast in Bothell on the south. There will be a range of activities at various work sites. King County will work closely with businesses, residents and the community in each area of work.

How to stay informed

You will be able to get information about the project in a number of ways:
• Find details about work in each area on our project web site
• Sign up to receive email updates, including ones specific to your area of project
• Get notices and updates by web or email

Signing up for updates is easy
• Online at: kingcounty.gov/NCI
• Under the project information section you will find details about the different areas of work.
• From these pages, click on the "sign up for email updates" and provide your contact information – address or cross-street, phone number (optional), additional information.
• You can repeat this for the different project areas, or request to be notified with updates for the entire project—just type "send all updates" in the body of your email.
PROJECT OVERVIEW
New pipes will be installed using both trenchless and open cut construction methods. The areas where work will occur for the project are listed below from north to south. The schedule, sequence and direction that the work will travel have not been finalized. Details will be available in early 2015.

Before pipeline construction will begin, the contractor will start setting up the monitoring and dewatering wells and establish work areas for the project.

Safety around work zones, equipment and trucks will be emphasized throughout the project.

The new pipe will be tied into the existing pipe located in 14th Drive Southeast. The connection will require a short section of open cut work and a temporary street closure with detours.

Work through the open areas/wetlands
Between 208th Street Southeast and 214th Street Southeast, open cut pipeline construction will be used. The North Creek Trail will be closed during this work. After construction, the trail and wetlands will be restored.

Crossing under 208th Street Southeast
Pipe ramming will be used to bring the sewer line under 208th (SR 524). The pipe then goes east on the south side of 208th Street Southeast. Pipe ramming and open cut construction will be used in this area.

Work in the Canyon Park Business Center
North of the 220th Street Southeast intersection, open cut construction will begin and extend south along 20th Avenue South, then east along 222nd and 223rd Streets Southeast.

West of 29th Drive Southeast
Tunneling starts again next to 223rd St. Southeast, turns south on private property, and ends at an existing pipeline section.

Work at 228th Street Southeast
A small section of work will take place in 228th Street Southeast where the new pipe will be connected to the existing pipeline. Work here will be done at night or on weekends to avoid traffic.