

NORTH CREEK INTERCEPTOR PROJECT

King County crews and contractor working on 14th Drive SE beginning Monday, May 13, 2013

King County Wastewater Treatment Division is continuing maintenance work on the County's North Creek Interceptor (NCI) sewer pipeline and beginning installation of two grinder pump units on 14th Drive SE in Bothell. The grinder pump systems will help residents to continue using drains to the sewer during large storms that exceed system capacity.

Installation of grinder pump units on two properties will begin on Monday, May 13. King County's contractor will be on site weekdays until the end of May, with work hours extending from 7:00 a.m. until early evening. The contractor will not work on Memorial Day. Work may extend beyond May 31 depending on conditions. For these activities, no traffic disruptions are expected. Work will include excavation to install equipment and power feeds, and dewatering excavated areas to the sewer system. The contractor will close up work areas each evening.

On Tuesday, May 14, King County crews will clean out a section of the NCI pipeline from 14th Drive SE extending under North Creek. This work will require a vacuum truck, which will create some noise near the work. Work is expected to begin at 9:00 a.m. and continue for 3-4 hours. A follow up night time inspection will be scheduled and neighbors will receive notification.

The NCI project includes completing construction of approximately 10,000 feet of new sewer line, along with connecting this new line to previously constructed pipe. This new gravity pipeline ranges from 30 to 48 inches in diameter. Work will take place along the project alignment, with construction locations in both the City of Bothell and unincorporated Snohomish County. To keep up to date on the NCI project, please visit www.kingcounty.gov/environment/wtd/Construction/North/NCI.

For more information about this work, contact Monica Van der Vieren at 206-263-7301 or Monica.vandervieren@kingcounty.gov.

ALTERNATIVE FORMATS AVAILABLE 206-684-1280 / 711 (TTY Relay)