Juanita Bay Pump Station Replacement Project **ONSTRUCTION UPDAT** Natural Resources and Parks

February 2007

Increased noise, vibration likely as crews remove steel sheets from Juanita Beach Park work site

King County crews will begin removing steel sheets that form the microtunnel machine access shaft in the Juanita Beach Park construction area soon after the Presidents Day holiday on Feb. 19, 2007.

The sheets extend roughly 40 feet into the ground and removing them will increase the vibration and noise coming from the site. King County's contractor is closely monitoring vibration levels to minimize disruption and protect against property damage.

After the steel sheets are removed, the heavy machinery in Juanita Beach Park will depart. Crews will continue work on the below grade pump station structure at the corner of Northeast Juanita Drive and 93rd Avenue Northeast.

King County is building the new wastewater pump station to help ensure your community receives safe, reliable wastewater service for the next 50 vears.

What should you expect?

King County Department of

Division

Wastewater Treatment

- Backfilling and other preparatory work at the Juanita Beach Park work site on Saturday, Feb 16, 2007.
- Increased noise, vibration and truck

STATION FLOORS Ľ TO BE INSTALLED Ave Existing Juanita Bay Pump Station 93rd ANITA BAY STATION King County w.e NEW SEWER LINE INSTALLED NE Juanita Dr TEMPORARY ROAD CLOSURE AREA Existing NEW TEMPORARY ENTRANCE County sewe Manhole Construction struction staging area area CITY OF KIRKI AND JUANITA BEACH PARK

traffic coming from the Juanita Beach Park work area after the Presidents Day holiday on Feb. 19, 2007, and extending into the week of Feb. 26, 2007.

• Work hours will generally remain 7 a.m. – 5 p.m. on weekdays, and 9 a.m. – 6 p.m. on Saturdays as necessary.

Thank you for your continued patience. Please call the hotline with questions or concerns.

Alternative formats available by calling 206-263-6029 or TTY (711)

24-Hour Construction Hotline: 206-205-3898