

North Beach CSO Control Project



King County

Department of
Natural Resources and Parks
Wastewater Treatment
Division

Weekly Construction Update – July 30, 2015

Crews continue working to connect wastewater infrastructure elements on-site and to install new manholes.

Crews will be working this Saturday, August 1. Thanks for your continued patience and understanding with all of the activity on site.

Activities on site this week

- Connecting new wastewater infrastructure elements this week.
- Forming and pouring the drain vault lid. Concrete pouring trucks will be on-site during this work.
- Working on the mechanical/electrical building interior, including ventilation equipment.



The construction site on July 21.

Street work and repaving

- The contractor continues finalizing utility restoration in the right-of-way, including finishing a water main, natural gas line, and restoring the street light that was removed to construct the tank.
- In late August, the contractor will pave the entire roadway area and complete final roadway restoration (striping, curbs, permanent signage, etc.). This activity is expected to take one week.



Crews work on the new wastewater infrastructure on-site.

What to expect from upcoming activities

- During utility work, utility agencies and companies may have vehicles, crews, and equipment on or near the site. While they are on-site, King County is not able to direct their work, where they park, or if their trucks are idling.
- Some utility work may require temporary outages. Utility agencies should inform impacted residents of any upcoming outages. We will do our best to inform you of planned outages when we can.

Questions? Comments? Concerns?

24/7 Construction Hotline: 206-296-7372

Leave a message, and a project team member will return your call.

Project Contact: Monica Van der Vieren, monica.vandervieren@kingcounty.gov

Project Website: www.kingcounty.gov/environment/wtd/Construction/Seattle/NBeachCSOStorage

ALTERNATIVE FORMATS AVAILABLE

206-477-5371 / 711 (TTY RELAY)