

Department of Natural Resources and Parks **Wastewater Treatment Division** 201 S. Jackson St., Suite 505 KSC-NR-0505 Seattle, WA 98104-3855

Creating Resources from Wastewater

JOIN US!

Pre-Construction Open House January 30, 2014, 6:00-8:00 p.m.

Seattle Yacht Club Building Elliott Bay Marina 2601 West Marina Place Seattle, Washington 98199



Keep up-to-date with the South Magnolia CSO Control Project

- Visit the project Web page at www.kingcounty.gov/environment/wtd/Construction/Seattle/SMagnoliaCSO Storage
- Contact us to join the project email list

Contact Monica Van der Vieren at monica.vandervieren@kingcounty.gov or 206-477-5502 for more information or hard copies of Web information.

SOUTH MAGNOLIA CSO CONTROL PROJECT TIMELINE



Construction hotline information line (staffed during business hours prior to contruction, 24/7 during construction): 206-205-0968

Alternate Formats Available.

Call 206-477-5371 or TTY:711.

Printed on recycled paper. Please recycle.

1312_3613_SouthMagnoliaCSONwsltr.indd aroul



King County awards first construction contract for the new CSO control facility in Magnolia

Construction will soon begin to build a new facility that will help to protect water quality in Puget Sound near Magnolia. A new sewer pipeline will connect sewer pipes on 32nd Avenue West to a 1.5 million gallon underground storage tank at the Port of Seattle's Terminal 91 West Yard. This facility will reduce combined sewer overflows (CSOs) to Puget Sound by storing flows exceeding system capacity during large storms, and then sending the stored flows to West Point Treatment Plant after storms subside. Two separate construction contracts will be used to build the CSO control facility, one for the storage tank and associated equipment, and a second for the sewer pipeline.

King County has awarded the South Magnolia CSO Control Project storage facility construction contract to Stellar J Corporation of Woodland, WA. Stellar J teams are currently working on other King County Wastewater Treatment Division projects, the upgrades of the County's Interbay Pump Station and the Kirkland Pump Station. Stellar J has also been awarded the North Beach CSO Control Project contract.

Early work includes installing power to the construction site in the West Yard. To do this, the contractor will install 2000 feet of underground conduit and wire in the right-of-way from the Elliot Bay Marina area to the site (see map). Access to the Marina and businesses will be maintained during this work, but people should expect some traffic delays and drive slowly through the area, watching for flaggers and signs.



S Magnolia CSO Control Program

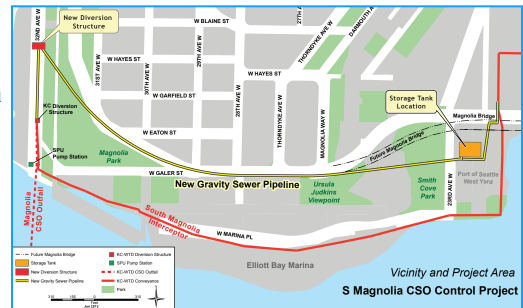
SOUTH MAGNOLIA CSO CONTROL PROJECT



What's the latest on the gravity sewer pipeline contract?

In December, King County advertised the contract to install the new gravity sewer pipeline that will connect the existing sewer line on 32nd Avenue West to the storage tank at the County's West Yard property

Contractors can bid on two options for pipe installation, Horizontal Directional Drilling (HDD) and Direct Pipe® to increase the potential pool of contractors and help King County meet Ecology's compliance deadlines. The



County will provide an update on the conveyance contract in early 2014.

Once the conveyance contract is awarded and the contractor's method and schedule are known, King County will schedule a pre-construction community meeting with the contractor for project neighbors and interested community members.



residents who received a survey and took the time to give us feedback! Based on what we have already heard, we will add communication methods

to keep people up to date as the project continues into construction. Several respondents encouraged information in local newspapers. We will continue to advertise meetings, provide informational updates, and send press releases to these outlets. If you have additional suggestions on ways to keep you engaged and informed, please contact us with your ideas.

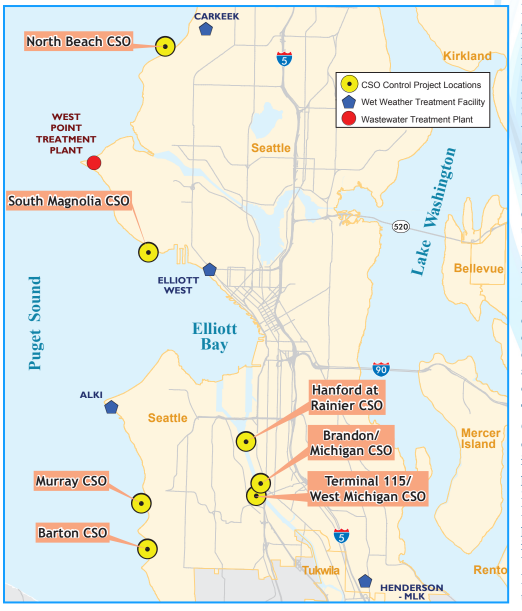
A number of residents who have been in our mailing area since 2009 reported receiving no prior information on the project. If you received the survey but feel that mailings aren't usually reaching you, please let us know!

Meet King County's Construction Team on January 30, 2014!



Join us at a pre-construction open house to meet the County's construction managers and the contractor. Learn about construction activities and how this new facility will help to reduce CSOs near Magnolia.

King County continues a successful program to protect our waters



In 2007, King County initiated planning for the Puget Sound Beaches CSO Control Projects in Magnolia, North Beach and the Barton and Murray neighborhoods in West Seattle. Since that time, we have worked with project communities to propose methods for CSO Control and design projects. Public involvement activities were tailored to the needs of each community throughout the process.

In early 2014, we have reached an important milestone when all four projects will be under construction. Throughout construction, project staff will continue to work closely with communities to provide updates and advance notice, and address questions and concerns.

The next three CSO Control Projects, located on the Duwamish waterway in Seattle, are now in early planning (see map). Through 2030, the Wastewater Treatment Division will build nine more projects to control pollution in the Duwamish River, Lake Washington Ship Canal and Puget Sound. Completion of these projects will mark the end of a program King County

began 35 years ago, which has succeeded in keeping more than 2.3 billion gallons of sewage and stormwater out of local waterways.

For more information on King County's CSO Control Program, visit: www.kingcounty.gov/environment/wastewater/CSO the community.

What's new on the regulatory front?

The South Magnolia, North Beach, Barton, and Murray CSO Control Projects are included in a federal consent decree established in 2013. A consent decree is a legal settlement between the County, the U.S. Department of Justice, and the Environmental Protection Agency that ensures the County's CSO control plan is completed by 2030. In addition to schedule milestones previously in place, completion dates have been established for the four current projects under the consent decree.

For more information about the consent decree, visit www.kingcounty.gov/environment/wastewater/CSO/ConsentDecree.