

MURRAY COMBINED SEWER OVERFLOW (CSO) CONTROL PROJECT COMMUNITY CELEBRATION AND FACILITY TOURS

Saturday, June 10th, 10 a.m. to noon Murray Wet Weather Facility, 7018 Beach Dr. S.W., Seattle



Thank you for joining King County to celebrate the completion of the Murray Combined

Sewer Overflow (CSO) Project. The Murray Wet Weather Facility has operated since November 2016 to protect Puget Sound. We extend our thanks and appreciation to the surrounding community for their continued patience throughout construction and site restoration.



At this event you can:

- Take a tour. We'll have guided tours of the site, including the control room inside the facility building, at 10 a.m., 11 a.m. and 11:30 a.m. (tours inside the building are limited to those ages nine and up). Please stop by the welcome station to sign up
- Stop by the stations around the site to talk to project staff and learn more about how the facility protects water quality and public health
- Hear from King County representatives during a short program at 10:30 a.m.
- Share your feedback about the project and construction process



- **Protecting Puget Sound for Lowman Beach Park and you** Learn about the regional wastewater system and the need for the Murray Wet Weather Facility
- **Building the facility** Take a look back at project progress during this three-year construction project
- **4 Fitting into the neighborhood** Review how your input helped to shape the facility design that you see today
- **5** From mountains to sound Meet the project artist Robert Horner and learn about project art along the public staircase
- **6** Green stormwater infrastructure See how the facility design helps to reduce stormwater runoff pollution
- 7 We want to hear from you Share your feedback about your experience with this project
- **8** Kid construction zone Stop by to "build your own sewer pipe system"



Thank you for joining us today. Should you have any questions after the event, please contact Kelly Foley at 206-477-8621 or kelly.foley@kingcounty.gov.