



**Murray CSO Design Advisory Group meeting
December 13, 2011
6:30 – 8:30 p.m.**

The Hall at Fauntleroy, 9131 California Avenue Southwest, Seattle

The King County Wastewater Treatment Division (WTD) invites you to join members of the Murray Combined Sewer Overflow (CSO) Control Project team and the Murray CSO Design Advisory Group (DAG) for the DAG's first working meeting on Tuesday, December 13, 2011 at 6:30 p.m. at the Hall at Fauntleroy in West Seattle (directions below).

King County is beginning design of the Murray CSO Control Facility near Lowman Beach Park to protect public health and clean up Puget Sound. The county is working with the DAG and the community to design a facility that reflects the community's values and character, and can become a neighborhood asset.

The DAG will provide input and advice regarding proposed site layout, facility layout, post-construction site use, landscaping and aesthetics to share with the broader public and WTD. The group will review technical analyses in order to understand proposed layouts, and provide input about design options to inform the County's decision-making. The DAG acts as a sounding board for the project technical team, and a project liaison to the public, helping ensure the County project team receives a broad community perspective.

Topics for the December 13 DAG meeting include:

- Working with the Seattle Department of Transportation on design elements
- Site geotechnical conditions
- Odor control needs and potential locations
- Electrical equipment needs and potential locations

More information about the project's geotechnical, odor control and electrical considerations will be available later this week.

For more information please contact Doug Marsano at 206-684-1235 or via email at doug.marsano@kingcounty.gov.

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DIRECTIONS

- From I-5, take the West Seattle Bridge. Stay on the left and follow to the end (Fauntleroy Way).
- Turn Left on 35th Ave SW (first light).
- Travel South on 35th Ave SW for 3 miles to SW Barton Street.
- Turn Right on Barton.
- Barton will wind down hill and turn into California Ave SW.
- Enter the Brick School Building on the right hand side of the street.