

A banner illustration for the Murray CSO Control Project. It features a blue sky with a large, light blue sun or moon on the left. In the foreground, there are stylized, light-colored rock formations and some green grass. The text 'Murray' is written in a large, white, italicized font, and 'CSO CONTROL PROJECT' is written in a smaller, white, sans-serif font below it.

Murray

CSO CONTROL PROJECT



King County

Department of
Natural Resources and Parks
**Wastewater Treatment
Division**

Murray Combined Sewer Overflow Control Facility Open House

Monday, November 14, 2011

6:30 p.m. – 8:00 p.m.

Fauntleroy Church

9140 California Ave SW, Seattle

On October 29, West Seattle residents joined King County's Murray CSO project team to share the community's values and ideas for the design of a facility King County is building on Beach Drive across from Lowman Beach Park to store excess stormwater and wastewater flows during storms. This facility will protect public health and clean up Puget Sound by reducing the discharge of the excess flows – known as combined sewer overflows (CSOs) – to Puget Sound off Lowman Beach Park.

Join your neighbors and the King County project team on November 14 to:

- Learn about the common themes developed by the community at the October 29 workshop
- Review the conceptual facility drawings created at the workshop
- Share your thoughts and ideas on the design concepts and other ways to make the facility an asset to the community

For more information: Contact Doug Marsano at 206-684-1235 or doug.marsano@kingcounty.gov, or visit <http://www.kingcounty.gov/environment/wtd/Construction/Seattle/MurrayCSOStorage.aspx>