



**Preliminary Survey Work Starting Sept. 21**  
**Murray CSO control initial site survey work**  
**Beach Drive SW, across from Lowman Beach Park**

Beginning Sept. 21, the King County Wastewater Treatment Division will be conducting an initial site survey to gather basic information to inform design of the future Murray combined sewer overflows (CSO) control facility.

King County is in the preliminary stages of design and the survey work is needed to provide information about the site. The survey work will include data collection of surface features and existing utilities for mapping. **Survey crews will be on site starting Sept. 21 and will be in the area on and off for approximately two weeks.** Survey work will occur at the 7000 block of Beach Drive SW, across from Lowman Beach Park.

Following this preliminary survey work, King County will be scheduling a geotechnical investigation.

**What to Expect**

- Survey crews starting Sept. 21, working on and off for approximately two weeks.
- A survey van and surveyors with instruments and tripods.
- Surveyors working primarily in the right-of-way with minimal access on private property (affected owners have been notified and have signed a right-of-entry).
- A utility locate truck and locators with instruments to mark locations of utilities.

King County is building the Murray CSO control facility to reduce overflows into Puget Sound. State regulations require no more than one untreated discharge per year. The Murray Pump Station averages five untreated CSO events per year, discharging 5 million gallons into Puget Sound off of Lowman Beach Park.

For more information on the Murray CSO underground storage tank project please visit:  
<http://www.kingcounty.gov/environment/wtd/Construction/Seattle/MurrayCSOStorage.aspx>

**For More Information**

Please contact Doug Marsano at [Doug.Marsano@kingcounty.gov](mailto:Doug.Marsano@kingcounty.gov) or 206.684.1235 with questions and concerns about this project.

**ALTERNATIVE FORMATS AVAILABLE**  
**206-684-1235 / 711 (TTY Relay)**

**QUESTIONS? Call Doug Marsano at 206.684.1235**