Murray cso control project Construction Begins 2013

Keeping sewage and stormwater out of homes and streets protects public health and the environment.

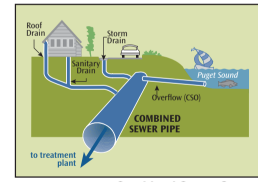
So does keeping it out of Puget Sound.

Much of West Seattle's sewage and stormwater flows through pipes under Lowman Beach Park to King County's sewage treatment plant in Magnolia. The County conveyance system includes safety valves called

"combined sewer overflows"

(CSO) to protect against sewage and stormwater spilling into homes during storms when flows exceed the system's capacity.

Although CSOs protect public health, they carry unwanted chemicals and pathogens into Puget Sound when they discharge.



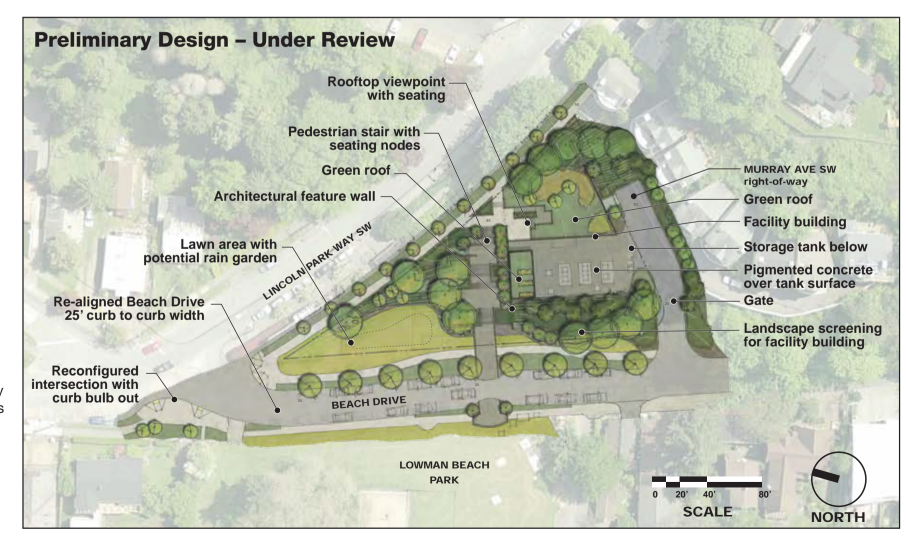
Combined Sewer System

Cleaning Up Puget Sound

To keep more sewage and stormwater out of Puget Sound and to comply with Washington State Department of Ecology regulations, King County is building a one- million-gallon underground CSO storage tank on this site.

A Cost-Effective Community Asset

King County and the community are working closely together to create a reliable, cost-effective facility that fits in with the neighborhood.



Project Schedule

Fall 2012: Site deconstruction

December 2012: Final Design submitted to Washington State Department of Ecology

2013-2016: Construction

King County is committed to being a good neighbor!

For more information contact

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or search Murray CSO Tank on:

kingcounty.gov



Department of Natural Resources and Parks Wastewater Treatment Division