

Learn about the Green Stormwater Infrastructure option for controlling combined sewer overflows (CSO) in the Barton Basin!

Green Stormwater Infrastructure (GSI) in the Sunrise Heights and Westwood neighborhoods is one of three options for controlling CSOs in Barton Basin. GSI has been incorporated into High Point and other neighborhoods in Seattle to manage stormwater and protect water quality. GSI makes use of soils and vegetation to capture, infiltrate, evaporate, or reduce the flow of stormwater.

What: Public meeting to discuss the Green Stormwater Infrastructure option for CSO control in the Barton Basin

When: Thursday, August 5, 2010
6 p.m. - 8 p.m.

Where: The Hall at Fautleroy
9131 California Ave SW
Seattle, WA 98136

What you will learn:

- What GSI is
- How GSI is being evaluated for CSO control on this project
- What GSI would look like in your neighborhood if this option is selected

Find GSI information and resources from Seattle Public Utilities at <http://www.seattle.gov/util/greeninfrastructure>

For more information:

To learn more about King County's proposals for CSO control in Barton Basin visit the project Web page at www.kingcounty.gov/CSOBeachProjects

For special accommodations:

contact Martha Tuttle at 206- 684-1207 or Martha.tuttle@kingcounty.gov.



Green Stormwater Infrastructure at the High Point development in West Seattle

What is a CSO?

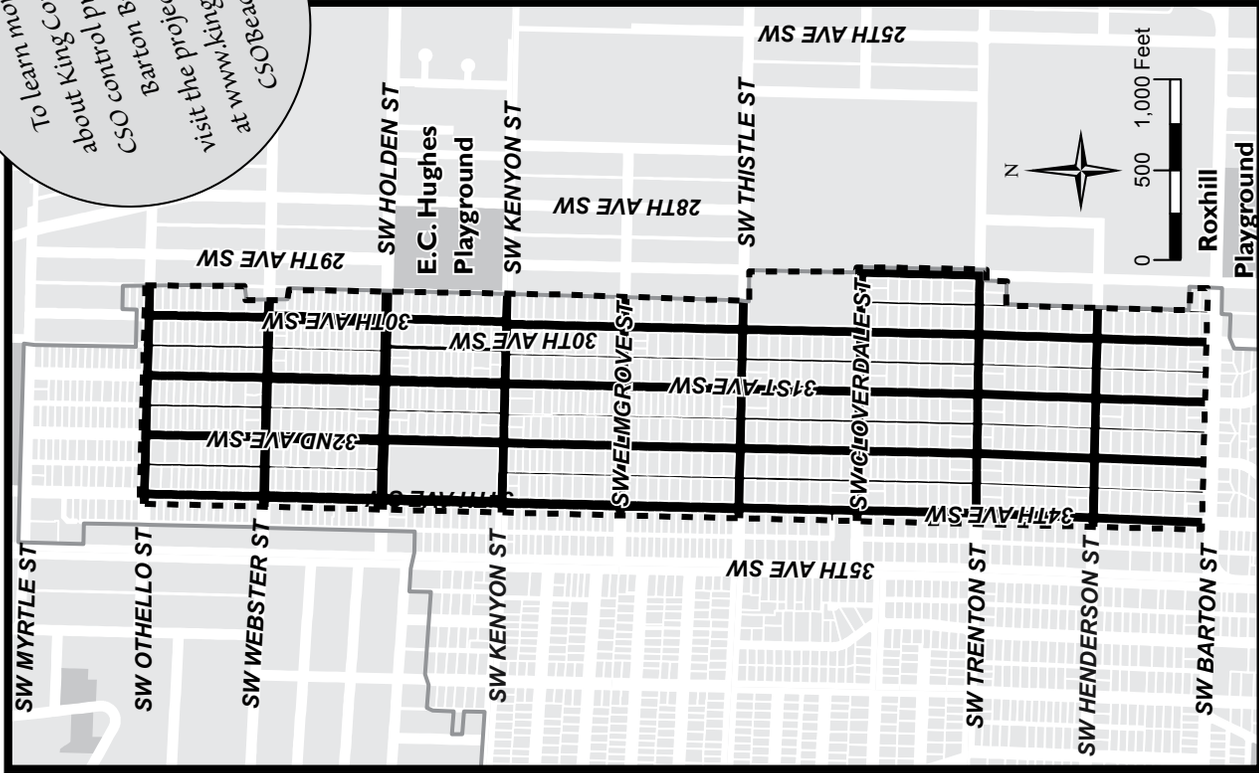
CSOs are discharges of untreated stormwater and sewage during heavy rains that can exceed the capacity of the sewer system in areas where stormwater and wastewater flows are combined. King County is required to reduce untreated discharges from the Barton Pump Station from an average of 4 times per year to less than one per year on a long term average.

What solutions are being considered?

Since March 2010, the project team has been talking with communities and evaluating three alternative means for CSO control in the Barton Basin. Alternatives under consideration are:

- Underground storage in the street near the ferry
- Underground storage at the old Fautleroy School site
- GSI in the Sunrise Heights and Westwood neighborhoods

Potential Project Area



To learn more about King County's CSO control project in Barton Basin, visit the project Web page at www.kingcounty.gov/CSC08acn/projects

-  Potential project area
-  Potential GSI street locations
-  Park

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Address Service Requested

Department of Natural Resources and Parks
 Wastewater Treatment Division
 King Street Center
 KSC-NR-0503, 201 S. Jackson St.
 Seattle, WA 98104-3855



Save the Date!
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 6 p.m. - 8 p.m.

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 9131 California Ave SW
 Seattle, WA 98136

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Alternative Formats

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