King County is beginning a green stormwater infrastructure project in north Seattle. This project will install facilities to help control a combined sewer overflow in Portage Bay. In 2017-18, the project team will study soil, groundwater, surface water flow, and street conditions in the project area to identify the best locations for facilities to be installed.

We want you involved!

We want to make sure that while meeting our water quality needs we also meet the needs of the community.

The County will share its findings and potential green stormwater infrastructure with the public and then ask for feedback. Learn more on our website and sign up for email updates at: www.kingcounty.gov/NaturalDrainage

Have questions?

If you are interested in learning more about the project or want to share your ideas, please contact:

Dana West, King County Wastewater Treatment Division Community Services <u>dana.west@kingcounty.gov</u>, 206-477-5536 or TTY: 711.

Learn more

- King County's University Green Stormwater Infrastructure Project: <u>www.kingcounty.gov/NaturalDrainage</u>
- King County's completed Barton roadside rain gardens. Search for "Barton CSO-GSI" or go to: www.kingcounty.gov/depts/dnrp/wtd/capital-projects/completed/barton-cso-gsi.aspx
- King County's and City of Seattle's Green Stormwater Infrastructure: www.700milliongallons.org
- RainWise Rebate Program: Are you eligible?
 www.700milliongallons.org/rainwise/
- Visit the King County/SPU CSO notification site to check if a CSO is occurring: www.kingcounty.gov/csostatus

Alternative formats available

206-477-5371 TTY relay: 711