Learn more about the Burnett Ave S and Williams Ave S Water Quality Retrofit Project

- Learn about planned stormwater drainage improvements
- Understand the project schedule and community impacts
- Discuss the project with City Staff

Join us for an Open House!

In Person:

Thursday, February 22, 2024, 5:30 - 6:30 p.m. Renton City Hall, Room 519 1055 S Grady Way, Renton, WA 98057

Online at: microsoft.com/en-us/microsoft-teams/join-a-meeting Meeting ID: 236 324 710 464, Passcode: VkfvdT

Or Call in (audio only)

+1 425-655-2231, 631101349# United States, Seattle Phone Conference ID: 631 101 349#

The City of Renton hereby gives public notice that it is the Agency's policy to assure full compliance with Title VI of the Civil Rights Restoration Act of 1987, and related statutes and regulations in all programs and activities. Title VI requires that no person shall, on the grounds of race, color, sex, or national origin be excluded from the participation in, be denied the benefits of, or be otherwise subjected to discrimination under any Federal Aid Highway program or other activity for which the City of Renton receives federal financial assistance. Any person who believes they have been aggrieved by an unlawful discriminatory practice under Title VI has a right to file a formal complaint with the City of Renton. Any such complaint must be in writing and filed with the City of Renton Title VI Coordination Complaint Forms may be obtained from the City of Renton, Transportation Division at no cost to the complainat by calling 425-430-7380.



City of Renton Public Works Department 1055 S Grady Way Renton WA 98057-3232

Water Quality Retrofit Project Burnett Ave S & Williams Ave S

The City of Renton has completed the design of stormwater drainage improvements and water quality retrofits along Burnett Ave S and Williams Ave S between S 2nd St and the Cedar River.

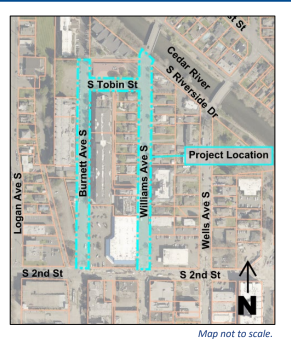
The project includes the installation of two linear modular wetland water quality treatment facilities which will provide treatment of surface water runoff discharging to the Cedar River. Additionally, 2,650 linear feet of storm pipes and 450 linear feet of sewer pipes will be installed to:

- Improve drainage
- Reduce the risk of flooding
- Improve sewer service
- Replace aging infrastructure.

Construction is anticipated to begin in July 2024 and conclude in Spring 2025.

Construction is expected to start near the Cedar River and progress south throughout the project area.

The project is funded in part by the Washington State Department of Ecology.



For questions or comments please contact

Phone 425-430-7313 // Email tsolly@rentonwa.gov

Civil Engineer III, Public Works Department

Troy Solly, P.E.

YOUR INPUT IS IMPORTANT!

Join us in our open house/ webinar on February 22 for more info and to ask questions about the project. Details on back.

To be good neighbors during construction and minimize construction impacts, it is helpful for us to understand information such as:

- Operating hours
- Access and parking needs for customers/employees/ vendors
- Delivery types and timing
- Communication needs and preferences
- Other impacts or concerns

