

Cedar Creek Rainwater Management Project



Kirkland Public Works
Storm & Surface Water Division

Site 3: Water Quality Treatment of 93rd Ave NE & NE 143rd PL



- ▲ Proposed site changes, looking north
- ▼ Proposed site changes, aerial plan view

EXISTING POND
AND MATURE
TREES TO REMAIN.

BUILD WATER
QUALITY
TREATMENT VAULT



Description

This project would treat stormwater that runs off 93rd Ave NE and the surrounding area by installing a vault beneath the street in the cul de sac of 93rd Ave NE. The pond on the west side of the cul de sac would remain unchanged.

This project would receive rainwater runoff from approximately 13.2 acres of upstream area.

Project Goals



Improved water quality for wildlife and recreation



Healthier Juanita Creek

Learn more

Scan the QR code below, or visit:
www.kirklandwa.gov/RainwaterProjects

www.kirklandwa.gov/RainwaterProjects

Project Manager

Jenny Gaus

Phone: (425) 587-3850

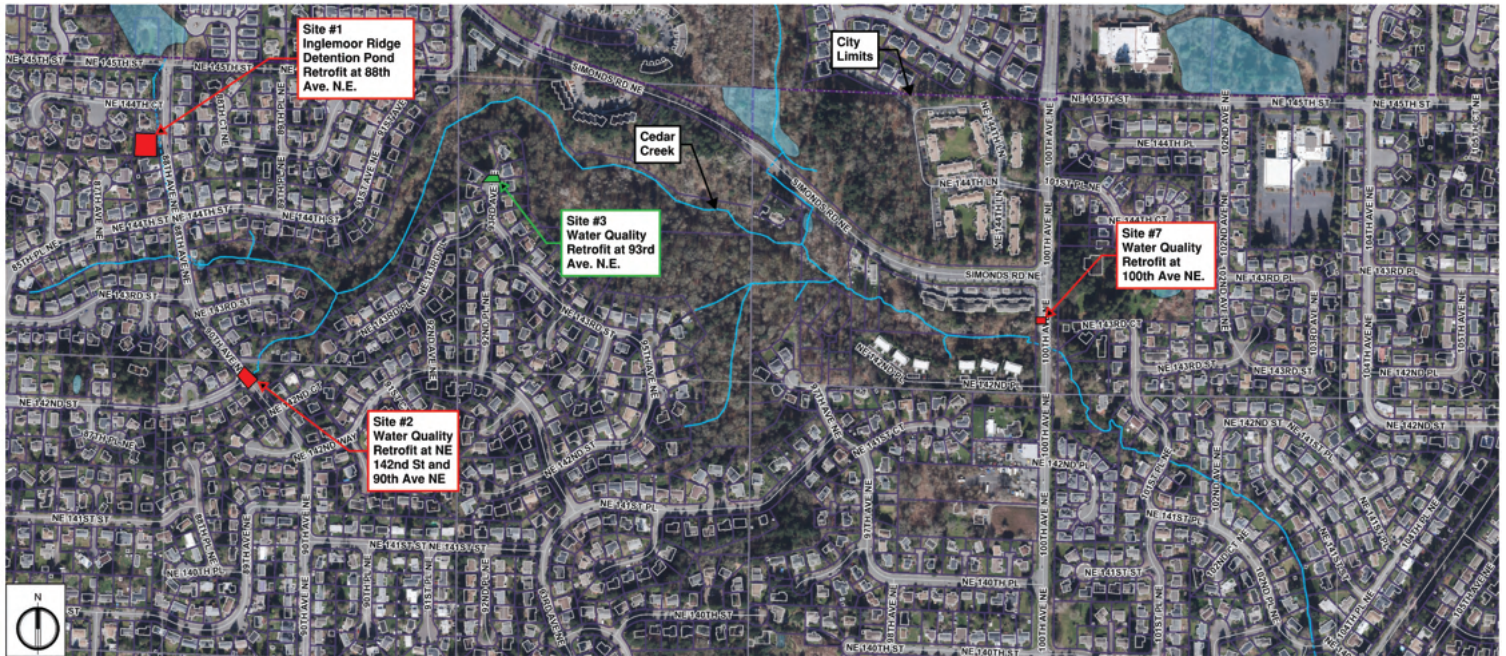
Email: jgaus@kirklandwa.gov

Cedar Creek Rainwater Management Project



Kirkland Public Works
Storm & Surface Water Division

Site 3: Water Quality Treatment of 93rd Ave NE & NE 143rd PL



Design Elements

Install a water quality treatment vault below 93rd Ave NE in the cul de sac north of NE 143rd Place

Potential Benefits

- Improved water quality in Cedar Creek and Juanita Creek
- New pavement in the vicinity of the facilities

Potential Impacts

- All work will take place in/under public streets
- Neighborhood access impacts during construction
- Noise associated with construction activities

What's Next?

The City will prioritize this project along with other surface water projects, and will seek funding to develop a full design and then to construct the project. This process will likely take 2-5 years.

For more information, and to provide input in future phases, contact **Jenny Gaus** at (425) 587-3850 or at jgaus@kirklandwa.gov.

Alternative formats available upon request.
Contact (425) 587-3831 (TTY Relay: 711) or
TitleVCoordinator@kirklandwa.gov



DEPARTMENT OF
ECOLOGY
State of Washington

This project is funded in part by a grant from
the Washington State Department of Ecology