Green Schoolyard Teacher Workshop June 27 - June 28, 202

From native plants to rain barrels, cisterns and rain gardens, schoolyard stormwater projects are an impactful way to teach your students about the local environment while enriching their hands-on science and engineering skills!

June 27 - June 28, 2018 Earn 15 STEM Clock Hours

Snohomish County Teachers Grades 3 - 12 welcome!

Wednesday: 8:30 a.m. to 5 p.m. Thursday: 8:30 a.m. to 4:30 p.m. Everett Community College Classroom # TBD



At this 2-day training, you will:

- Hear presentations from local experts, researchers and engineers about the local stormwater pollution issues and innovative solutions facing Puget Sound recovery.
- Get trained on <u>Drain Rangers and Engineering Solutions</u>- standards-aligned Puget Soundfocused stormwater engineering curriculum that you can use with your students. There will be breakout sessions for both upper elementary and secondary teachers - grade levels 3-12 are welcome! And, you get to take the curriculum booklet home with you.
- 🚰 Tour the North Everett neighborhood rain garden cluster.
- Learn how to use your schoolyard to engage students in engineering design projects that _____ make a difference for the environment, too!
- Have unit planning time built-in so you can connect what you learn in the workshop to what you will teach next year while it's still fresh!

REGISTER ONLINE TO RESERVE YOUR SPOT: *greenschoolyard.eventbrite.com*

\$25 early bird registration fee (or \$30 after June 1) includes the Drain Ranger Elementary, or the Engineering Solutions Secondary Curriculum booklet, two lunches and 15 WA State Approved STEM Clock Hours!







Questions? Email laura@snohomishcd.org or call 425-377-7018

This project has been funded wholly or in part by the United States Environmental Protection Agency under assistance agreement WQNEP-2016-SnohCD-00006. The contents of this document do not necessarily reflect the views and policies of the Environmental Protection Agency, nor does the EPA endorse trade names or recommend the use of commercial products mentioned in this document.