

Exploring Local Watersheds through Project Based Learning

Teacher Workshop

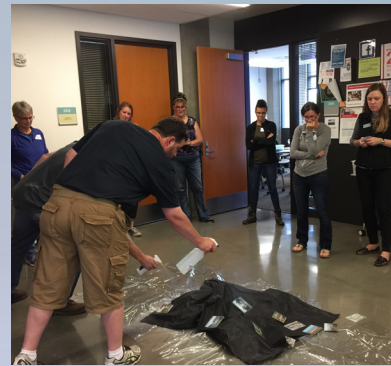
Engaging students in natural places, research and information from their own communities is an impactful way to teach your students about the local environment while enriching their hands-on science and engineering skills!

**January 23rd and 26th
Earn 8.5 STEM Clock Hours!**

Washington State Approved Clock Hours

Wednesday, January 23, 2019; 5:30-8:45PM
Stillaguamish Natural Resources Building,
Arlington, WA

Saturday, January 26, 2019; 9:00AM-4:00PM
North City Fire Hall, Stanwood, WA



Teachers who attend will:

1. Learn up to date information on local water pollution, wildlife and habitat issues facing us from local scientists, researchers and engineers.
2. Utilize Project Based Learning Model to integrate disparate activities, learning objectives and topics into one cohesive learning experience.
3. Connect to local areas and schoolyard activities to engage students in engineering design projects that are locally relevant.
4. Plan customized units to connect workshop lessons with what you will teach right away.
5. Get trained on wildlife, ecosystem and erosion classroom and field-based activities.

REGISTER ONLINE TO RESERVE YOUR SPOT:

<https://tinyurl.com/ExploringLocalWatersheds>

This workshop is free for all educators. Content is targeted for 4th and 5th grade. Preference is given to those educators who are in the Arlington, Darrington or Stanwood School Districts, although others are welcome. Workshop attendance includes hard and electronic copies of the curriculum and meals! 8.5 Washington State Approved clock hours are available.

This project has been funded wholly or in part by the United States Environmental Protection Agency. 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.



Snohomish
County

WASHINGTON STATE UNIVERSITY
EXTENSION



SOUND SALMON
SOLUTIONS



SNOHOMISH
CONSERVATION DISTRICT



Questions?

Contact Chrys Bertolotto (425) 357-6020
or chrys@wsu.edu

Extension programs and employment are available to all without discrimination. Evidence of noncompliance may be reported through your local Extension office.
Reasonable Accommodation: Anyone attending this program that requires auxiliary aids or services should contact Chrys Bertolotto at 600 128th st SE, Everett, WA 98208, 425-357-6020, chrys@wsu.edu at least two weeks prior to the event.