



What to **EXPECT:** A camp like no other!

- Forest, soil, water studies and stewardship experiences
- Work as citizen scientists with state of the art water quality testing equipment
- Devise ways to clean and get energy from water
- Water cycle and salmon simulations
- Computer/video editing experience to create positive messages to save the Sound
- Daily challenges to earn a Save the Sound Certificate
- Tour the Brightwater Treatment Plant
- One science teacher for every 10 students, high school and adult support staff. A 1:5 staff to camper ratio. Each small group of 5 will also have a junior high mentor for all activities. (25 campers total)



FRIENDS of the HIDDEN RIVER



The Friends of the Hidden River is an award winning non profit founded by teachers dedicated towards developing programs that help citizens of all ages actively participate in sustaining their environment. We help citizens determine how best to balance their desires with our need to have a healthy, sustainable community.



QUESTIONS? Please contact us!

PROGRAM

Director: John Schmied 206-714-4742
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REGISTRATION

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REGISTER AT:

www.friendsofhiddenriver.org

Scholarships are available to students in need.

2018 GROUND TO SOUND STEM SUMMER CAMP Environmental CHALLENGE

An exciting environmental camp
for upcoming 5th, 6th, & 7th graders.



JULY 9 - JULY 13
MONDAY - FRIDAY
8:30 am - 4:00 pm Daily
At Brightwater Center, Woodinville, WA

Sponsored By:



**FRIENDS of the
HIDDEN RIVER**

Meet the CHALLENGE!

Are you a 5th, 6th, or 7th grader who wants to actively support your local environment while having something fun to do this summer? Then come explore with us at the Ground to Sound Environmental Camp at Brightwater Center in Woodinville, WA!

This science based STEM camp uses a place-based experiential approach to learning. Campers will learn how to be stewards of the Sound through positive action for our local community.



Conduct field studies outside to learn how saving Puget Sound starts right here in our backyard! Join lab studies with microscopes & flow meters to take on-site data.

Try your own hand at cleaning up dirty water & a tour the Brightwater treatment plant to experience how systems can work for a more sustainable world.

Like all scientists we'll get dirty, using state of the art STEM equipment, simulations and materials to make learning fun. Best of all by the end of the week you'll share your own ideas for saving Puget Sound! We can't wait to hear them!



What campers say ...

- "I love all the staff, mentors and interns. They teach challenges about the environment very well!"
- "It was very FUN!"
- "I'll be back next year!"



No child left INSIDE!

What mentors say ...

- "I liked all of the use of technology, the kids, and the activities. . .and the staff."
- "We get to work with really hi-tech technology and we get to lead other people."
- "I loved the hands-on activities that involved water life!"



What parents say ...

- "The staff & mentors did a fabulous job of keeping the kids learning and active all week."
- "My child was "hooked in" by the technology and kept interested by the curriculum and first rate staff."
- "Thank you for a wonderful week!"