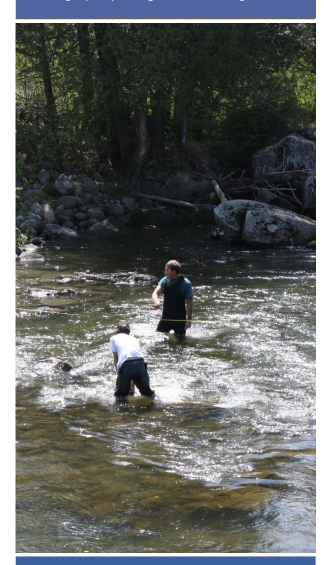
## PROGRAM FEATURES

- Providing innovative, hands-on watershed education for K-12 students in Vermont.
- Connecting students to their community through service-learning.
- Offering unique internships for undergraduates.
- Building capacity through teacher trainings.



The Watershed Alliance

# **Schedule Your Watershed Alliance Program**

Schools and watershed associations interested in a Watershed Alliance experience can contact Erin De Vries, Outreach & Education Coordinator, throughout the year to discuss their learning objectives and how the WA can contribute to hands-on watershed education efforts in their community.

To request a disability-related accommodation to participate in this program, please contact Erin De Vries at 802.859.3086 ext.305 three weeks before the scheduled program date so we may assist you.



# **Contact Us**

The Watershed Alliance Rubenstein Ecosystem Science Lab 3 College Street Burlington, VT 05401-3439

Phone: 802.859.3086 ext.305 E-mail: erin.devries@uvm.edu Website: www.uvm.edu/~watershd EXTENSION

ENVIRONMENT

# The Watershed Alliance



In partnership with:

















CULTIVATING HEALTHY COMMUNITIE

# ENGAGE • INQUIRE • EMPOWER

#### About Us

The Watershed Alliance (WA) provides and supports innovative, hands-on watershed education and water quality monitoring programs that integrate classroom instruction, hands-on field science, and community outreach and service for K-12 students in Vermont. The WA supplies curriculum, monitoring equipment, and instructors to public and private schools and youth groups participating in our programs, as well as support and guidance to teachers who wish to integrate watershed education into their current curriculum. Our award-winning program strives to engage Vermont youth in their community as informed watershed citizens.

#### Our Model

### Interactive classroom instruction

The WA has the knowledge and tools to engage students in the scientific process, whether in the classroom or in UVM's Rubenstein Ecosystem Science Laboratory located on the waterfront in Burlington.

Our three-dimensional watershed model,

which helps students visualize a watershed and understand how human activity impacts water quality, is just one of the many resources available.

## Hands-on field science

Students become "citizen scientists" as they learn about the scientific method and put it into practice in their own stream or lake study. Students gain a better understanding of aquatic ecosystems by testing chemical, biological, and physical parameters of a local stream using kick nets, identification keys, chemical test kits, and probes. Aboard the *Melosira*, UVM's state-of-the-art research vessel, students learn about lake ecology and the scientific research conducted on Lake Champlain while collecting their own data.

# Community outreach and service

Learning in a real-world context with the WA empowers students to take action. Students extend what they learned to the community through presentations and written materials, and contribute to watershed health through on-the-ground conservation service projects.



















# Internship and Service Learning Opportunities

The WA offers unique internship and service learning opportunities to undergraduates studying water resources and environmental education. Our interns are an integral component of the program. They serve as instructors and as role models, working directly with student groups and gaining valuable teaching experience as they facilitate classroom activities and water quality monitoring, and assist with the development of outreach and service projects.

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