

For more information on...

- Water Quality
- Volunteer Monitoring
- Water Education/Water Activities
- Resources
- Upcoming Events and Trainings
- Other Programs Offered

Email us at:
waterquality@cc.usu.edu

Or

Visit our website at

www.extension.usu.edu/waterquality

For more information, contact

• Nancy Mesner
Extension Water Quality Specialist
Dept Aquatic, Watershed, and Earth Resources
5210 Old Main Hill
Logan, UT 84322-5210
nancy.mesner@usu.edu
(435) 797-2465

• Andree' Walker
Extension Water Quality Education Coordinator
andree.walker@usu.edu
(435) 797-2580



Water is Life; Quality Matters

Youth Programs



Our water quality educational programs combine science based information with hands on activities. We have programs on different subjects targeted for all ages, for formal and informal groups, In addition, we offer trainings for teachers and group leaders.

Water Quality Education Programs

The USU Water Quality Extension Program offers a variety of ways to promote and teach water education through hands-on activities and presentations.



These programs are offered to schools, youth groups, watershed groups, and more. They are a great way to educate today's youth on watershed issues while having fun!

Bugs Don't Bug Us (K-6): Students investigate stream macroinvertebrates (bugs) and learn about their habitats, adaptations and how they are affected by water pollution.

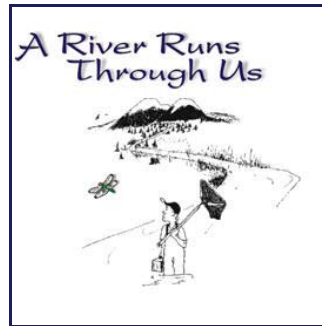


Youth Volunteer and Monitoring Programs

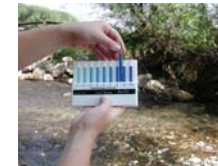


The **Adopt A Waterbody** Program is designed for citizens of all ages to learn more about water quality and conservation.

A River Runs Through Us is a hands-on educational volunteer monitoring program geared toward teachers and their students. Teachers lead their students toward an understanding of a watershed functions and structure, as well as learning the specifics of sampling freshwater systems.



Teacher Resources



Utah Stream Team

Through our **Utah Stream Team** program, participants are involved in stream monitoring. The program is flexible to meet teachers needs. Many of the activities are directly related to the Utah 9th grade core curriculum.



Project WET is an interdisciplinary supplemental water education program for educators of K-12 students. It is a collection of innovative water related activities that are hands-on, easy and fun to use. Project WET activities were developed, tested, and reviewed by hundreds of educators and resource managers around the country. Many of the activities are directly related to the Utah Core Curriculum.