



Bring Stream Monitoring to Your Classroom!



Register for
TEACHER TRAINING TO PILOT A NEW IN-CLASS AND FIELD
CURRICULUM FOR MIDDLE AND HIGH SCHOOL STUDENTS

Stream Monitoring Curriculum Orientation

August 19, 2009
8:30 a.m. to 5:00 p.m.

at

Mazomanie Science Outreach Outpost

2nd floor of the Mazomanie Elementary School

314 Anne St

Mazomanie, WI 53560-9350

608-265-9065

cwoodwar@wisc.edu

Have you ever wanted to incorporate field studies to your middle or high school curriculum? We have adapted UW-Extension's and DNR's Water Action Volunteers' Stream Monitoring Program methods for use by middle and high school students. The base curriculum includes one week of in-class and field activities to help your students:

- understand how our uses of the land affect water quality
- take action to share their results in your local community

All activities are aligned with Wisconsin Model Academic Standards.

We are seeking 10-15 teachers to pilot this one week curriculum in fall 2009. The curriculum includes carrying out a one-half to a full day field trip for your students. We are seeking feedback and suggested extension activities from participating teachers to make the curriculum most effective when broadly distributed across the state.

One undergraduate or graduate credit for participating in this pilot is available through the UW-Madison Center for Biology Education for a fee of \$100. Attendance at the one day orientation and at a follow up debrief session in fall 2009 are required to receive credit. Scholarships will be available to pay for bussing and/or substitute teachers for schools' field trips. Classroom sets of equipment will be available for field trips free of charge through the Watershed Education Resource Center Network (lending libraries for water monitoring equipment).

To register, contact Catherine Woodward (contact information listed above), Director of the Mazomanie Science Outreach Outpost, with the following information:

Registration Deadline: August 7, 2009 – send or email the following information to cwoodwar@wisc.edu

Name: _____

Email: _____ Daytime Phone Number: _____

School: _____

Address, City, Zip _____