

## The Hudson River Watershed Alliance

In cooperation with the Ulster County Department of the Environment and the Ulster County Environmental Management Council's "Ulster County Creek Week" presents:



## Stream Monitoring Workshop

*Do you want to know more about the health of your local stream?  
Would you like to develop a monitoring program for  
your stream or watershed?*

Then join us for a free public workshop:

**Wednesday, September 21, 2011**

**\*Rain or Shine\***

**1:00 p.m. to 5:00 p.m.**

**Mt. Marion Park, Saugerties, NY**

**On the Plattekill Creek, a major tributary of the  
Lower Esopus Creek**



### Tentative Agenda

**Developing a monitoring program: Why monitor**

**Monitoring of Physical Characteristics: User Perception Form, Physical habitat**

**Stream Chemistry: Dissolved oxygen, specific conductivity, pH, temperature**

**Monitoring using Biological Indicators: Macroinvertebrates**

**Stream side demonstration of physical, chemical, and biological data collection**

**Field work is included – please dress accordingly.**

**Free Admission – RSVP:** Barbara Kendall 914-474-2759 [barbara@hudsonwatershed.org](mailto:barbara@hudsonwatershed.org)

**Directions:** From the NYS Thruway (I-87) -take Exit #20 (Saugerties) and turn East on State Rte 212 towards Village of Saugerties. Make RIGHT (south) onto Kings Highway (County Rte 31) across from shopping plaza. Follow for 3.5 miles. At traffic light in Mt. Marion, turn RIGHT (west towards Woodstock) onto Glasco Turnpike (County Rte 32). Cross over NYS Thruway and in less than 1 mile, turn LEFT on to Town Road over bridge. Make immediate LEFT onto Park Circle and follow to end at Mt. Marion Park.

From the West - From Woodstock, follow NYS Rte 212 east towards Saugerties. Turn RIGHT (east) onto Glasco Turnpike (County Rte 32) and follow for 4 miles to Town Road (immediately after the elementary school). Turn RIGHT on to Town Road, make immediate LEFT onto Park Circle and proceed to the end.

This project has been funded by the NYS Environmental Protection Fund through the Hudson River Estuary Program of the NYSDEC.

