



More info: www.krww.org

Watershed Assessment Workshops

- March 14, 2009 – Whitesburg, KY
- April 11, 2009 – Richmond, KY
- April 18, 2009 – Lexington, KY
- April 25, 2009 – Midway, KY
- April 25, 2009 – Danville, KY
- May 5, 2009 – Lexington, KY
- June 9, 2009 – Lexington, KY

PHASE II Training

- May 9, 2009 – Richmond, KY
- May 30, 2009 – Lexington, KY
- June 6, 2009 – Skyline, KY

2009 KRWW Sampling Dates

- Friday, May 15 & Saturday, May 16 - Spring Sampling Event
- Friday, July 10 - Saturday, July 11 - Summer E coli Sampling Event
- Friday, July 31 - Saturday, August 1 - Summer E coli Re-Sampling Event
- Saturday, September 12 - Monday, September 14 - Fall Low Flow Sampling Event

Is Your Water Safe?

Join Volunteers on Streams and Rivers
In the Kentucky River Basin



Be Part of a Volunteer Team
Conducting Visual Surveys
And Collecting Water Samples
For Lab Analysis from
Waterways in the Kentucky River Basin

Sponsored by: KY River Authority, Toyota Manufacturing Company, Brown-Forman Corporation, KY Division of Water, Virginia Environmental Endowment, KY Water Watch Program and KY Waterways Alliance.

VOLUNTEERS NEEDED FOR THE KY RIVER WATERSHED WATCH!

STREAM AND RIVER ASSESSMENT TEAMS NEEDED!

We are organizing volunteer teams to conduct visual surveys and collect samples for laboratory analysis from waterways in the KY River Basin. We are looking for volunteers who live near a stream or have an interest in watershed protection.

WHAT WE ARE ASKING VOLUNTEERS TO DO:

1. You can register for a workshop at www.krww.org or by calling 859-846-4905.
2. Attend a training workshop where materials and sampling techniques will be presented.
3. Conduct the field surveys on your chosen stream or lake site looking at biological, habitat and field water chemistry.
4. Work with other volunteers in your watershed on sample collection for lab analysis.
5. Participants will be invited to attend a year end conference to discuss the data collected for the year and how to resolve the problems that are discovered in the various waterways.

WHO CAN PARTICIPATE? YOU QUALIFY IF.....

You live or work near a stream, lake or river you want to study, OR you have a deep love for the waterways of your community and are willing to pitch in and work hard for their protection.

HOW MUCH WILL IT COST?

There is no charge for participating. However, to prevent contamination of the water samples and provide accurate results, we do request that each volunteer own a cooler in order to transport their samples to the lab. Volunteers are required to make approximately 3 trips to the water's edge for samples between May and September.