Daily Program for *Ohio Environmental Science Follow-Up Workshop, Utica, OH*

Please note: This schedule is a rough guide only. Final details are subject to change.

Day 1 (afternoon only):
- Introductions to workshop organizers and presenters
- Woods Wandering with Ed Soldo and Ohio Geology with Doc Rock (offered twice)
- Panel Discussion: Incorporating Inquiry and Authentic Assessment for Teaching State Standards (offered twice)
- Group discussions by grade level

Day 2:
- Project WILD®

Day 3 (morning only):
- Breakout Sessions: Participants choose from two of five sessions. Each session is offered twice.
  1. *Cycles in Science* - Science content standards for Ohio require students to recognize, understand and analyze environmental cycles. This session will show you ways to better incorporate these cycles into your classroom teaching and supply you with templates.
  2. *A River Runs Through It; A Watershed Tour* – Take a watershed tour of an Ohio Scenic Waterway! Visit Wyami Falls and look for Class I, II and III macroinvertebrates.
  3. *Microcosms of the Natural World* – You can use microcosms of natural environments to teach scientific inquiry, ecology, and writing skills! This outdoor session will help you generate ideas and collecting materials for different types of environmental microcosms such as ponds and decomposing logs, and ways in which these microcosms can be used in the classroom.
  4. *Reelin' and Rockin’* – Take a close-up look at the relationship between plate tectonics, sea floor spreading, volcanoes, and earthquakes. Plenty of take-home info and fun activities that will make sure your kids (and you) will never forget the mechanics of this cycle of the earth.
  5. *How’s the Weather?* – Learn how to take this often asked question and turn it into a daily learning experience for students from kindergarten through eighth grade. This session will incorporate strategies for grade level Indicators.