



ANNOUNCEMENT



A Workshop on

Water Resource Management: A System-Wide Approach to Integrating Watersheds and Reservoir Systems

The workshop will cover a wide variety of topics including: watersheds and reservoirs from a systems perspective, lakes and reservoirs as system integrators, the assessment of watershed, reservoir, and stream and tailwater processes, watershed and in-reservoir enhancement techniques, and TMDLs and CE interactions. Participants will acquire classroom knowledge, the workshop manual, and computer codes to aid assessment and design. The workshop will be 3 days long. There is no registration fee.

Topics Addressed:

Watershed Processes, Material Loading, and TMDL tools
Water Quality Processes and Assessment Techniques
Water Quality Management Techniques for Reservoirs

Who should attend: Corps of Engineers Planners, Engineers, Hydrologists, Project Personnel
Local and Regional EPA Officials
Federal and State Soil Conservation Agencies
State Water Pollution Control Agencies
State and Federal Fish and Wildlife Agencies
Hydropower Producers and Power Administrators
Local Lake Associations and Lake and Reservoir Managers
Municipal Water Associations

Workshop Date: 22-24 July 2008 in Portland, OR

The workshop is sponsored by the Engineer Research and Development Center's (ERDC) Water Operation Technical Support (WOTS) Program and was developed under a grant from the US Environmental Protection Agency Office of Water - Nonpoint Source Pollution Program. The Environmental Laboratory and the Coastal and Hydraulics Laboratory of the ERDC Waterways Experiment Station will conduct the workshop with an interdisciplinary team of engineers and scientists, including Dr. Steve Ashby, Dr. John Hains, Mr. Mike Schneider, Dr. Dave Soballe, and Dr. Steve Wilhelms.

To register for the workshop or for additional information, contact Ms. Laurin Yates at 601-634-3792, Fax 601-634-3424, or e-mail laurin.i.yates@usace.army.mil. When registering, please provide your name, organization, mailing address, telephone number, fax number, and e-mail address. Space is limited and registration is on a first come, first served basis.