

Stream Restoration Design
May 27-28, 2009 Montgomery, Alabama
www.aces.edu/waterquality/iby.htm

Join us for 'Stream Restoration Design' workshop held in Montgomery, Alabama May 27-28, 2009. The workshop will center on White Slough, an urban stream in the City of Montgomery Ida Belle Young Park.

This workshop will teach principles of natural channel design for various types of stream restoration projects. Participants will use reference reach information to develop design parameters for an urban stream scheduled for restoration in 2009. They will work through the process of designing stream channel dimension, pattern, and profile and preliminary channel layout. Other topics include sediment transport calculations, applications of in-stream structures, and habitat enhancements.

Instructors will emphasize urban stream conditions specific to the southeastern U.S. Workshop instructors have experience working on more than 40 stream assessments and restoration projects throughout the Southeast. The workshop will be split between classroom and extensive field work, including project / data summaries evening work sessions. Class limited to first 30 registrants.

*** Completion of the Introduction to Stream Restoration or another basic natural channel design workshop is a requirement for participation in this advanced workshop*

Cost is \$350 for general registration \$150 for government / nonprofit. Sorry, no purchase orders. Checks should be made payable to **Alabama Cooperative Extension System** or contact Eve Brantley via email for information on paying with credit card. Registration deadline is May 20, 2009.

CEUs from Auburn University will be available for this workshop.

For more information, email Eve Brantley at brantef@aces.edu

For advanced registration, please send registration and workshop fee to:
Stream Design Workshop
C/o Eve Brantley
Department of Agronomy
239 Funchess Hall
Auburn University, AL 36849

Name: _____ Organization: _____

Address: _____

Phone: _____ Fax: _____

Email: _____

Lodging information available on web site.

Sponsors include Alabama Department of Environmental Management, City of Montgomery, Auburn University Dept. of Agronomy & Soils, Auburn University Water Resources Center, Alabama Cooperative Extension System, Goodwyn, Mills, and Cawood, Inc., USDA - CSREES, Southern Region Extension Water Quality Program, North Carolina State University, Upper Alabama Clean Water Partnership