

**Project WET Professional Development  
Workshop for Educators  
at Montgomery Bell State Park**

Saturday, April 11, 2015  
9:00 A.M. to 3:00 P.M.

**Wade** in a stream.

See what lives in the water.

**Learn** about water quality.

Try out engaging classroom activities.

**Share** local ecosystem knowledge with your students.



Participants who complete the six-hour workshop will receive:

- 500-page, full-color **Project WET Curriculum and Activity Guide 2.0** with access to online supplementary materials
- **National Audubon Society Field Guide to the Southeastern States**
- lunch provided

Project WET Tennessee is a program designed to enable educators to teach children about our local water resources and important water quality issues. Project WET classroom lessons are field-tested, hands-on, engaging, activities focused on physical science, earth science and life science, with connections to language arts and mathematics. The Project WET curriculum is correlated to Tennessee science curriculum standards in grades 1-8, high school biology, ecology and environmental science.

This workshop is open to K-12 teachers and non-formal educators. Bring extra clothes if you would like to wade in the creek. You will need sturdy, old sneakers or other safe shoes (not flip flops).

**Registration deadline: April 6**

A \$10 non-refundable registration fee covers books, all supplies, and lunch. For details, please contact Michelle Rogers at the Center of Excellence for Field Biology Office at [rogersm@apsu.edu](mailto:rogersm@apsu.edu) or 931-221-7019. Mail checks made out to APSU to ATTN: Michelle Rogers, P.O. Box 4718, Clarksville, TN 37044. Include your name, phone number, and email address (for workshop contact only).



TN Dept of Agriculture  
Nonpoint Source Program



Fort Donelson National Battlefield  
National Park Service  
U.S. Department of the Interior

**AP** Austin Peay  
State University  
Center of Excellence  
for Field Biology