



Project Learning Tree Workshop
 Through the use of over 90 hands-on activities, Project Learning Tree (PLT) covers topics in both the natural and built environments – forests, wildlife, water, air, energy, waste, climate change, invasive species, community planning, and culture. The guide uses the forest as a ‘window’ into the natural world, helping young people gain an awareness and knowledge of the world around them. PLT can be used to teach language arts, social studies, nutrition, mathematics, visual arts, and more. Activities are correlated to state and national education standards. \$5



Project WILD/Aquatic Wild Workshop
 Project WILD is concerned with providing information as well as helping students evaluate choices and make responsible decisions about wildlife and the environment. All curriculum materials are backed by sound educational practices and theory and represent the work of many within the fields of education and natural resource management from across the country. Participants receive *Project WILD K-12 Curriculum and Activity Guide* and *Aquatic WILD K-12 Curriculum and Activity Guide*, which focuses on aquatic wildlife and ecosystems. All activities are correlated to state and national education standards. \$5



Project WET/Healthy Water, Healthy People Workshop
 Project WET is a water-focused conservation education program for PK-12 educators and their students. Topics include, physical and chemical properties of water, the water cycle, water in life systems, water in earth systems, water as a resource, managing water resources, water in social and cultural constructs. *Healthy Water, Health People* focuses on grades six through university level to raise the awareness and understanding of water quality issues and their relationship to personal, public and environmental health. Participants receive both curriculum and activity guides, as well as a Stream Team water quality test kit. Materials are correlated to education standards. \$5



Environmental Education for Early Childhood Workshop
 The most recent addition to Project WILD is *Growing Up WILD*, an activity guide for educators that aims to connect young children with nature and the outdoors. Project Learning Tree offers *Environmental Experiences for Early Childhood*. Just out this year, Project WET launched *Getting Little Feet WET*. Activities are correlated to state and national education standards. Participants receive all 3 early childhood education guides to help facilitate interactive, hands-on learning for PK-2nd grade. \$5



Step Up To Quality (SUTQ) Approved Professional Development

DIY Rain Barrels and Rain Gardens

Save rain water now for dry periods later! Learn how rain barrels and rain gardens can be part of an outside classroom, school garden or land lab. Construct a rain barrel, then take it with you to use around the school or other building on your school property. Discuss and design rain gardens for flood control, wildlife habitat, science lessons and beauty. \$5.



Graduate Credit through Ashland University
 Attend 2 full-day workshops and complete homework assignment to receive 1 graduate credit from Ashland University. (Additional fee required).

Summer Workshops for Educators

Project WET/Healthy Water, Healthy People – June 20 at



Infirmary
Mound
Park

Project Learning Tree – June 27 at



Project WILD/Aquatic WILD – July 18 at



Infirmary
Mound
Park

DIY Rain Barrels and Rain Gardens – July 25, 6p-8p at



Environmental Education for Early Childhood – August 1 at



Licking County Soil & Water Conservation District, Licking Park District and The Dawes Arboretum are pleased to offer and facilitate educator workshops. Unless otherwise noted, workshops are 8:30am – 4pm. Graduate credit and Step Up to Quality credit available. Register at <https://goo.gl/forms/DqaBnElgcn9QAHAY1>. Space is limited; pre-registration is required for all workshops.