

Other Education Programs.....

Milk Cows are Cool (K-3)

Bats (K-A)

Ohio Agriculture (K-6)

Envirothon

Academic Scholarships

Hooked on Fishing..Not on Drugs

Project Wet and Wild

Lending Trunks:

Agriculture Trunk

Celebrating Harvest A to Z (K-3)

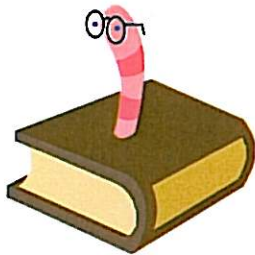
Rocks and Mineral Sets

Animal Skulls

Tree Trunk

Wildlife Trunk

Worm Trunk



The Fayette SWCD prohibits discrimination in its programs on the basis of race, color, national origin, sex, religion, disability, political beliefs, and marital or familial beliefs.



Fayette Soil and Water Conservation District

1415 US 22 SW
Suite 500
Washington C.H., Ohio 43160

Phone: 740-636-0279

Education Programs

Fayette Soil and Water
Conservation District



To schedule a program please the FSWCD
office at 740-636-0279. Ask for Ashley
Wilson, Outreach Specialist



Fred The Fish (K-4) Students learn about the importance of water and water pollution through the eyes of Fred.

Enviroscape (K-12) The Enviroscape teaches the students what a watershed is and how it works. Students will place simulated pollution on the model and track it into the water supply. Point source and non-point source pollution are covered.

Soil Cookie (1-6) Students backtrack the ingredients of a cookie to soil. We will do the same with a grab bag full of objects.



Older grades will be introduced to soil surveys and monoliths.

Groundwater Simulator (3-A) Enables audiences to understand and visualize the behavior and contamination of groundwater. Includes flowing wells, aquifers, artesian wells, underground storage tank, and septic tank system.



Going, Going, Gone? (K-5) Students will simulate rain and wind to observe the effects of water erosion and wind erosion on soil.

History of Ohio's Wildlife (5-8)

Ohio's 3 primary habitat types: forest, grassland and wetlands have gone thru changes since the 1700's. In turn wildlife population's change, some species are lost, others rebound. Government agencies are established to manage on behalf of the public. This activity includes time line, map reading, and wildlife id.



The great migration challenge (2-6)

Students will define migrations and summarize the factors affecting migration for many bird species



Water Match (1-5) Students will learn to distinguish the three states of water: solid, liquid and gas.

Water Address (4-8) Students identify plants and animals and their habitats by analyzing clues that describe water-related adaptations of aquatic and terrestrial organisms.

Incredible Journey (3-6) Students will simulate the movement of water within the water cycle. *This is an outdoor activity.*

Wildlife Tracks (K-6) Students learn about wildlife from the different evidence animals leave behind. Emphasis will be put on the interdependence of animals on each other, food chains, and ecosystems. Students use animal stamp pads to make their own set of tracks.



Fayette Soil and Water Conservation District

1415 US 22 SW
Suite 500
Washington C.H., Ohio 43160

Phone: 740-636-0279