

Fayette Soil and Water Conservation District

Lending Trunks

Agriculture Trunk

Celebrating Harvest A to Z (K-3)

Rocks and Minerals Sets

Animal Skulls

Tree Trunk

Wildlife Trunk



Scholarships

Each year the FSWCD office awards one Fayette County senior a \$500.00 scholarship to pursue a two – four year natural resources degree. These scholarships are normally due into the office mid March to early April. Please call the office with any questions that you may have.



Other Education Programs...

Passport to Fishing (3rd Grade)

Milk Cows are Cool (K-3)

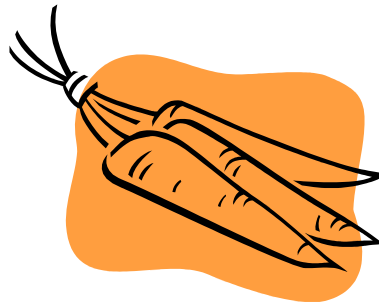
Ohio Agriculture (K-6)

Growing Carrots in Ohio (2-4)

Envirothon (9-12)

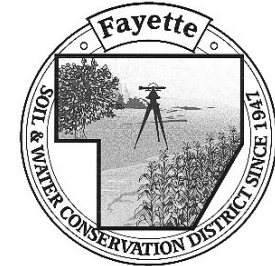
Ag Day

Waterfest (4th Grade)



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.

Educational Program Offerings



Programs are available to:

Schools

4-H Groups

Scout Groups

Senior Services

Adult Education

And others

To Schedule a program

Contact: Ashley Wilson

ashley.wilson@fayette-co-oh.com

740-636-0279

****Please note that the programs our office offer are becoming very popular so please try to schedule classes early. ****

Water and Water Quality

Enviroscape-This is a large hands on model that helps students understand 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.

Science Cont. Standards: K-12

Groundwater Model-Students will have the opportunity to see what's happening below the grounds' surface with this demonstration. See how water underground flows naturally and also how it is affected by human actions such as pumping or polluting.

Science Con. Standards: 6-12

Fred the Fish-Students learn about water and pollution through the eyes of Fred. This is an interactive program students will get the opportunity to "pollute" Fred's stream.

Science Con. Standards: K-4

Incredible Journey-Through this active simulation students will play the part of a water molecule moving through the water cycle. Students will be able to describe the states of water as it moves through the cycle.

Science Cont. Standards: 4, 6, 7

Inside or Outside Activity

Stream Monitoring or Chemical Water Quality Monitoring

If interested please contact the office.

Soils

Going, Going, Gone.-Students will simulate rain and wind to observe the effects of water erosion and wind erosion on protected and un-protected soil.

Science Cont. Standards: 4, 5

Soil Cookie-Students back track the ingredients of a cookie to soil. We will do the same with a grab bag full of objects.

Science Cont. Standards: 3

Wildlife

Tracks and Skulls-Through the use of tracks and skulls along with other animal signs students will learn the amazing adaptations animals have developed in order to line in their particular niche. Animals native to Ohio are the focus of this program

Science Cont. Standards: K-3, 5

History of Ohio's Wildlife-Students will combine Social Studies, Natural History and Science in this highly visual learning experience. We will go through a wildlife timeline and see how settlers dramatically changed Ohio's landscape over 250 years.

Science Cont. Standards: 2, 3,

BATS!-Do you really think vampire bats are attracted to human blood? Through this presentation we will debunk myths about these small mammals. We will learn about the role they play in our ecosystem. Along with other interesting facts.

Science Cont. Standards: K, 1, 3, 4

Bees Do what?-We will discuss just what bees do for us daily. There are numerous lessons on Bees; pollination, bee society, be biology, and the history of honey.

Science Cont. Standards: 4-6

Miscellaneous

Gyotaku(Fish Printing)-Gyotake (pronounced "GEE-OH-TAH-KOO) is the art of Japanese fish printing which originated in 19th century Japan. Students will learn this practical art that combines both conservation and storytelling in one activity. Each participant will take home an impression of a fish native to Ohio. Fun for all Ages!

Science Cont. Standards: 1, 5

Art Cont. Standards: K-3, 5, 6, 9

We offer different programs as well, please contact the office to see what programs fit with your current lesson plans.

