

Youth Education

Cumberland County Soil & Water Conservation District protects our local soil and water resources through education and technical assistance. Our education programs focus on connecting individuals with their local environment. Our STEM-based lessons are developed in accordance with national science standards and led by student investigations.

Lessons can be delivered to inside or outside classrooms, camps, and community groups. Most lessons can be covered in one class period or extended into a series of visits. Contact us to schedule your meaningful environmental education program!

Connect@cumberlandswcd.org | (207) 892-4700 | www.cumberlandswcd.org

Community

Start Your Service Learning Project

Service learning integrates our lessons with meaningful community service to enrich students' learning experience, teach civic responsibility, and strengthen communities.

Your service learning project will be tailored to your group. All projects will:

- Engage students with their local community and surroundings.
- Connect the community service project to relevant lesson topics.
- Include District coordination and support throughout project.







Soil and Agriculture

Maine Foods for Maine Kids (Best for grades K-8)



Help your students understand the connection between their fork Soils are the foundation of the environment, farms, and food! and farmers' fields. This is an excellent addition to annual Maine Harvest Lunch celebrations.

MS-ESS3-3, MSLS2-5, K-ESS3-3

Mission: Pollination! (Best for grades 2-6)



Pollinators connect ecosystem elements and support our farms. Learn about these important creatures and the struggles they are facing today. Help protect pollinators by planting their favorite plants and creating habitat. MS-ESS3-3, MSLS2-5, K-ESS3-3

Nutrient Recycling (Best for grades 6-12)

Plants need two key nutrients, nitrogen and phosphorous, to grow. Students learn how these nutrients cycle throughout the ecosystem and the impacts of when they are out of balance. HS-LS2-4, HS-LS2-7, MS-ESS3-1, MS-LS2-5, 5- LS2-1

The Nature of Soil (Best for grades 3-12)



Students will learn about the importance of soil, what it's made of, and how to test the health of a soil sample. HS-LS2-4, HS-LS2-7, MS-ESS3-1, MS-LS2-5, 5- LS2-1

Nature's Filter (Best for grades 5-8)



Which soil is the best filter? Students conduct an experiment comparing the characteristics of different soil types. Based on their observations, they will make real-world connections. HS-ESS2-5, HS-LS2-7, MS-ESS3-1, MS-LS2-5

Soil Texture and Soil Health (Best for grades 8-12) **7** How healthy is your soil? Students conduct tests on soil samples collected around the school campus to determine how healthy it is.

HS-ESS2-5, HS-LS2-7, MS-ESS3-1, MS-LS2-5



Best taught outside









Water and Conservation

Connecting the Drops (Best for grades 1-8)

Students learn about water movement and water distribution through activities that get you moving through the cycle! MS-ESS2-4, MSESS3-3, MSLS2-3, 2-ESS2-3, K-ESS3-3, K-LS1-1

Groundwater (Best for grades 6-12)

Our drinking water can come from surface waters or aquifers. Learn how our actions above ground can impact the health of water deep underground.

HS-ESS3-1, MSESS3-3, MS-ESS2-4, 2-ESS2-3, K-ESS3-3

My Watershed/EnviroScape (Best for grades 2-6)

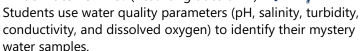
We all live in a watershed. Students make connections to their local watershed through hands-on models, stories, and maps. HS-ESS2-2, HS-LS2-7, MS-LS2-4, MSESS3-3, 2-ESS2-3, K-ESS3-3

Source to Sea (Best for grades 3-12) 7

Travel through your watersheds and discover the connections between water quality and land use first hand through multiple stops along the way.

HS-ESS2-2, HS-ETS1-3, HS-LS2-7, MS-LS2-4, MSESS3-3, 2-ESS2-3, K-ESS3-3

What Water is This? (Best for grades 6-12)



HS-ESS3-1, HS-LS2-7, HS-ETS1-3, MSESS3-3

Wicked Good Wetlands (Best for grades 4-8)

What makes a wetland? Students learn about key features, different wetland varieties, and ecosystem services. MS-LS2-4, MSESS3-3, 2-ESS2-3, K-ESS3-3

Dam Debate (Best for grades 6-12; 2-3 sessions)

Get ready to attend a town meeting about a dam removal. Students become different stakeholders to learn the process of environmental decision making.

HS-ESS3-1, HS-ESS2-2, HS-LS2-7, HS-LS2-7, HS-ETS1-3, MSESS3-3

Build a Buffer (Best for grades 3-8)

Learn how plants can be clean water heroes and protect water bodies from polluted runoff. Students build their own model to demonstrate the importance of plants!

MS-LS2-4, MSESS3-3, 2-ESS2-3, K-ESS3-3

BMPs: Water Protection MVPs! (Best for grades 5-8)

Students learn about best management practices and draft site plans to prevent pollutants from reaching the water. MS-LS2-4, MSESS3-3, 2-ESS2-3, K-ESS3-3

Marvelous Macros (Best for grades 3-12)

Learn how these insects can tell us the health of the water. Students identify real or simulated bug populations. Groups can also visit a nearby stream to sample macros in the wild. HS-ESS3-1, HS-LS2-7, HS-ETS1-3, MS-LS2-4, MSESS3-3

Aquatic Food Webs (Best for grades 5-8)

Everybody is somebody's next meal. Students build a pond food web to learn how energy moves between plants, animals, and the environment.

MS-LS2-3, 5-LS2-1

Tipping the Scales (Best for grades 5-8)

Students explore different human impact scenarios and how they change aguatic ecosystems. Recommended as follow up to Aquatic Food Webs lesson.

MS-LS2-3, 5-LS2-1, K-ESS3-3

Stormwater Stew (Best for grades 2-8)

Students tell the journey of five alewives as they travel down "rivers" and encounter stormwater pollutants to observe the cumulative impacts of human activities.

MS-LS2-4, MSESS3-3, K-LS1-1, K-ESS3-3

Erasing Erosion (Best for grades 5-12)

Learn about the most common water pollutant, the process of erosion, and how to prevent it. A school yard erosion scavenger hunt turns students into real environmental stewards. MS-LS2-4, MSESS3-3, 2-ESS2-3, K-ESS3-3

Follow Flow (Best for grades K-6)

Meet Flow, the water droplet. Students follow her journey from land to stream to connect how actions on land affect water

MS-LS2-4, MSESS3-3, K-LS1-1, K-ESS3-3

Invasive Plants (Best for grades 5-8)

What makes a good plant invader? Students will discover the characteristics of invasive plants and how humans can prevent them from spreading.

MS-LS2-4, MS-LS2-5, MS-ESS3-1, MS-ETS1-1, K-ESS3-3

What's the Value of a Tree? (Best for grades 5-8)

Students identify examples of economic, ecological, educational, cultural, and recreational values and apply them to trees impacted by invasive forest pests. Recommended as background lesson to Invasive Forest Pests.

MS-LS2-4, MS-LS2-5, MS-ESS3-1

Invasive Forest Pests (Best for grades 5-8)

While identifying and collecting data about local trees, we discuss how invasive pests, like the Emerald Ash Borer, impact native trees in Maine.

MS-LS2-4, MS-LS2-5, MS-ESS3-1, MS-ETS1-1, K-ESS3-3

Raising Brook Trout (Best for grades K-12)

Turn your classroom into a fish hatchery as students raise brook trout from egg to fry! In this multi-lesson unit, students observe the life cycle of brook trout and learn about the environmental factors that affect aquatic species before releasing the trout into a local stream.

HS-LS2-4, HS-ESS2-2, MS-LS2-4, MSESS3-3