Shenandoah River State Park

Spring Field Trip Opportunities 2025

Choose 1-3* programs to be presented on your next field trip!

Programs are listed on the next two pages.

*the number of programs available to be presented depends on the amount of help available

Frequently Asked Questions:

- How far in advance do I need to schedule a field trip? As early as you can! We ask that you schedule at least 2 weeks in advanced.
- How many students can you accommodate per field trip? We can accommodate 50 students outdoors and 30 indoors per field trip. More students can be accommodated on a case-by-case basis.
- How much do you charge for field trips? \$3.00 per student, per program
- I homeschool. Can I schedule a field trip for my family or co-op? Absolutely! We just ask that your group has at least 10 participants and are close in age.
- Are field trips indoors or outdoors? All of our field trips will meet at one of our picnic shelters outdoors or at our River Bend Discovery Center. Our picnic shelters are close to fully functional restrooms.
- What do my students need to bring? We recommend bringing a bottle of water, and we require students to wear closed toed shoes. We've got the rest of the supplies covered!
- When does the field trip season begin/end? Spring field trips begin January 6 and ends May 16, 2025.

To schedule a field trip, please contact Chief Ranger of Visitor Experience Megan Goin at megan.goin@dcr.virginia.gov



Program Options: Spring 2025

- Vernal Pool Expedition (Elementary High) Vernal pools are temporary bodies of water that house extraordinary creatures, such as baby salamanders and fingernail clams. During this program, you'll get the chance to search for these creatures, while learning about their life cycles and habitat requirements. (February March only) SOLs 3.4, 3.5, 4.4, 4.8, 6.9, LS.5 LS.9, LS.11, BIO.6 BIO.8, ES.8
- Toads, Turtles and Snakes (Elementary Middle) Witness native wildlife up close! Your students will learn the difference between amphibians and reptiles, as well as their life cycles and dietary needs. SOLs K.3, K.7, K.10, 1.5, 1.7, 2.4, 2.7, 3.4, 4.2, 4.3, 4.8 LS.3, LS.7
- Spring Wildflower Walk (Elementary High) Discover the wildflower variety of the region during this 2-mile guided hike on Cottonwood trail! The ranger will also discuss flower anatomy and life cycles. (March-May only) K.5, K.6, K.7, 1.4, 1.6, 1.7, 2.4, 3.6, 4.2, 4.8, BIO.2
- A Mighty Watershed (Middle High) All of our streams and rivers run together in a common area called a watershed. During this program, students will see how a watershed works and then take a 1-mile hike on easy terrain to discover how a natural filtration system, called a riparian buffer, keeps our waterways clean. SOLs 3.7, 4.8, 5.8, 6.6, 6.8, 6.9, LS.8, LS.90, ES.8
- Feathered Feeders (Elementary High) Bird's beaks come in various shapes and sizes because they have adapted to eat different things! During this program, students will get the chance to discover what it's like to be a bird on a hunt to find its food using the beak it is given. SOLs K.3, K.7, 1.5, 3.4, 3.5 4.2, 4.8, LS.6, LS.7, LS.11
- Fashion a Fish (Elementary Middle) The Shenandoah River is known for its bass, sunfish, catfish, and musky that call the river its home. Did you know that all of these fish have different styles of tails, mouths, and body shapes that allow them to thrive in different environments? During this program, students will practice their fish ID skills, and then see if they can design the most adaptable fish. SOLs K.7, 1.5, 2.4, 2.5, 3.4, 4.2, 4.3, 4.8, LS.7.

- Career Critters (Upper Elementary Middle) Got a problem? Try a natural solution by putting wildlife to work! Wild animals and plants can be used to "manage" some environmental problems. In this program, students will match organisms to help control environmental problems. SOLs K.4, K.7, K.10, K.11, 2.5, 3.4, 3.5, 3.8, 4.8, LS.7, LS.8, LS.9, ES.8
- Busy Bees, Busy Blooms (Lower Elementary Upper Elementary) What makes bees so busy? In this program, students will learn about the parts of flowers, the act of pollination, and even become bees themselves! SOLs K.7, 1.4, 1.5, 2.4, 2.5, 2.8, 3.4, 3.5
- Carrying Capacity (Middle High School) Carrying capacity affects all things, including humans. During this program, students will demonstrate the concept of carrying capacity by simulating herds of animals seeking food in a physical activity. SOLs 6.9, LS.6, LS.8
- Nature Bingo (Lower Elementary) Can you say BINGO? Lace up your hiking boots
 and explore our beautiful Bluebell Trail with this interactive scavenger hunt! Students will
 learn native and invasive plants as well as plant cycles, and various water features while
 looking for the signs of fall within nature. SOLs K.4, K.5, K.7, K.9, K.11, 1.4, 1.8, 2.8, 3.7.
- Smokey Bear Says What? (Middle High) Fire is an important part of a healthy forest. What happens when human actions alter this pattern? In this program, students will learn about fire ecology while also learning how to build a safe campfire. SOLs 3.8, LS.6, LS.9, BIO 8
- A Forest Grows (Middle High) You know what they say, today's seeds are tomorrow's forests! Through this activity, students will discover some of the forest's reproductive strategies during a 1-mile hike on moderate terrain. SOLs 6.1, 6.9, LS.1, LS.5, LS.7, LS.8, LS.9, BIO.1, BIO.8

