

Environmental Education at Saluda Shoals Park

Help your students discover their place in nature and nature's place within themselves. At Saluda Shoals Park, our Rangers are enthusiastic teachers guiding young learners as they discover the beauty, wonder, and intricacies of the natural world. So, whether you're looking for a lesson on life science, physical science or earth science, our 400-acre classroom and qualified staff can spark the spirit of discovery in students and teachers alike. Come experience the wonder of nature where we put science in the hands of students!

Our programs are inquiry-based and developed to address and meet the new South Carolina and National Science Standards. Programs may includes some or all of the following components: a field study, interactive hike, STEM activities, low ropes/challenge course elements, and themed games.

- Teachers and chaperones attend at no additional cost.
- One teacher must be with each class.
- Additional chaperones are welcome.
- A 1:10 ratio per class is required.
- Each program is designed for up to 25 children.
- Program capacity is up to 150 students per day. Staff can run three
 programs at one time with two rotations to accommodate larger groups
 of students or a whole grade level.

Our Programs

HOMESCHOOL ADVENTURE LEARNING

Join park rangers for this monthly environmental education program designed for homeschool students! New topics are offered each month! Preregistration is required.

- Ages 5–7 or Ages 8–12
- \$6/per student

PRESCHOOL ENVIRONMENTAL EDUCATION PROGRAM

This one-hour program for preschool institution/child care centers includes a sensory story, interactive hike, science lab, and a themed game. The program choices are *Terrific Turtles* or *Brilliant Birds*.

- Ages 2–4
- \$4/per student

SPECIAL NEEDS ENVIRONMENTAL EDUCATION PROGRAM

This one-hour program, *Sensing Our Wild Habitats*, includes sensory exploration stations, an ADA accessible hike, fish traps, live specimen interactions, and a Leo's Landing Playground picnic shelter for lunch.

- Grades K–12
- \$4/per student

CUSTOM PROGRAMS

Custom programs are available for school or education groups. For more information, call 803-213-2055.

- Grades K–12
- \$40/fee plus per student price







SC Science Standard Based K-12 School Programs

These programs include a field study, interactive hike, STEM activities and themed games. Teachers and chaperones attend at no additional cost. A 1:10 ratio per class is required and one teacher must be with each class.

ELEMENTARY SCHOOL PROGRAMS

Programs include a field study, interactive hike, STEM activities and themed games.

- 1.5 hour programs
- \$6/per student
- Nature Investigators Activity Boxes \$40/flat rate rental for use during program
- Program Extension \$2/additional per student



Grade	Title	Standards	Field Study
Kindergarten	Wild Ways of the Woodpecker	K-LS1-1, K-ESS2-2, K-ESS3-1, K-ESS3-3	Bug nets and forest bug traps
1 st Grade	Growing Up in the Meadow Habitat	1-LS1-1, 1-LS1-2, 1-LS3-1	Bug nets and meadow/ aquatic crate traps
2 nd Grade	Dragons in the Sky and Dragons in the Water	2-LS2-1, 2-LS2-2, 2-LS4-1	Net dipping and aquatic crate traps
3 rd Grade	Traits of Survival	3-LS1-1, 3-LS2-1, 3-LS3-1, 3-LS3-2, 3-LS4-2, 3-LS4-3	Net dipping and fish traps
4 th Grade	Wetland Habitat Exploration	4-LS1-1, 4-LS1-2	Net dipping
5 th Grade	Life and Decomposing in the Riparian Forest	5-PS3-1, 5-LS1-1, 5-LS2-1	Cover boards and pit traps

MIDDLE SCHOOL PROGRAMS

Programs include a field study, low ropes/challenge course elements, STEM activities, and themed games.

- 1.5 hour programs
- \$8/per student
- Nature Investigators Activity Boxes \$40/flat rate rental for use during program
- Program Extension \$2/additional per student



Grade	Title	Standards	Field Study
6 th Grade	Weather, Water, Watersheds	6-ESS2-2, 6-ESS2-4, 6-ESS3-2	Net dipping and aquatic crate
			traps
7 th Grade	Bass, Bears, and Ecosystem	7-LS2-1, 7-LS2-2, 7-LS2-3,	Net dipping and fish traps
	Balance	7-LS2-4	
8 th Grade	Day in the Life of the Riparian	8-LS1-4, 8-LS1-5, 8-LS4-4	Net dipping and cover boards
	Hawk		

HIGH SCHOOL PROGRAMS

- 1.5 hour programs
- Students will become a forest ecologist or river ecologist for a day in these green job introduction classes.

Title	Standards	Includes	Price
Forest Ecologist	B-LS2-1, B-LS2-2, B-LS2-6, B-LS2-7, B-LS4-2	Land-based forest health ecology studies	\$6/per student
River Ecologist	B-LS2-1, B-LS2-2, B-LS2-6, B-LS2-7, B-LS4-2	River-based river health ecology studies	\$10/per student

TROUT RELEASE DAY PROGRAM

This 1.5 hour program is coordinated with SCDNR's Trout in the Classroom program and covers the importance of riparian habitats on the survival of Trout.

- Grades K-12
- \$6/per student

OUTREACH - SCHOOL YARD INVESTIGATORS: A NATURE MYSTERY

This 45-minute program includes school yard field study, STEM activities, and a science-based mystery game.

- Grades K-5
- Up to 25 students per class
- \$100/per class plus travel fee (Travel fee = round-trip mileage : 0-15 miles at \$15, 16-30 miles at \$30, 31-45 miles at \$45)
- Schedule of multiple classes will be coordinated with park ranger and teacher to be as efficient as possible

VIRTUAL EDUCATION PROGRAM - ARE YOU SMARTER THAN A PARK RANGER?

This 30–45-minute program includes a meet and greet with a park ranger and biofact quiz game.

- Ages K–12
- Up to 25 students per class
- \$30/30 min.; \$45/45 min.

GUIDED NATURE WALK

This one-hour program includes a park ranger guided walk through Saluda Shoals Park's many habitats and trails. Students learn about the unique plants and animals that call the park home. Educational content can be adjusted to any age level. The park also offers a "no walk" version of this program that includes an hour of biofacts.

- Ages K–12
- Up to 25 students per class
- \$50/per class

Scheduling Environmental Education Programs

- Advanced reservations are required! Reservations are accepted in the order they are received.
- For more information, call 803-213-2055, M–Th, between 8:30 A.M.–5:00 P.M.
- To schedule a program, please scan the QR code below, complete the *Program Request Form* and email it to rkennerly@icrc.net.
- April and May are peak months so schedule early!





