

Charlie Elliott Wildlife Center School Outreach Programs

Explore Georgia's backyard with CEWC and discover some of the amazing species that live here. With live native animals, we can examine Georgia's wildlife diversity using GSE Science Standards right in your classroom! These programs are available August - May.

Charlie Elliott Wildlife Center offers outreach programs to schools within a 1.5 hour drive from our property. This includes the Atlanta, Athens and Macon areas. Our outreach programs are 45 minutes in length and are a great hands on way to learn about Georgia's fascinating wildlife natural history.

The programs are designed for K-12 and can be adapted for college and private educational classes. Program pricing is a flat fee of \$125.00 per visit with a maximum of three of the same sessions per visit.



Grades K – 2



ANIMAL TALES

Follow the adventure of a remarkable animal as students explore one of Georgia's native species through storytelling and a live animal encounter. Students will discover some of the features of a bird, reptile or amphibian while constructing and discussing the basic needs of their own critter. **GSE Standards addressed: SKL2a, SKL2c, S1L1b, S1L1c, S2L1a, ELAGSEKRL1, ELAGSE1RL1, ELAGSE2RL1**

FUR, FEATHERS AND SCALES

Animals are a very diverse group of species; however, they all have the same basic needs to survive. During this program, students will compare and contrast birds, reptiles, amphibians, and mammals and how their basic needs are met. We will even explore the life cycles of these animals and key traits they each have. **GSE Science Standards addressed: SKL2a, SKL2c, S1L1b, S1L1c, S2L1a**



Grades 3 – 5



CLASSY ADAPTATIONS

Why does a gopher tortoise have strong, elephant-like legs? Why do mammals have fur? Discover the importance of animal adaptations and classification when Charlie Elliott Wildlife Center comes to your classroom with live animals.

GSE Science Standards addressed: S3L1b, S5L1a,

THEY EAT WHAT?!

Every organism has a special role in its environment. In this program students will explore the importance and interdependence of producers, consumers, and decomposers as they discover how energy flows through an ecosystem and learn about the adaptations animals have to survive. **GSE Science Standards addressed: S3L2b, S4L1a, S4L1b, S4L1c, S5L1**



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SCIENCE NIGHTS AT SCHOOLS

Looking for an educational and interactive table for your school's upcoming STEM or Science Night? Let us help! CEWC offers this program for grades K-8 as a way to show students how science, technology, and math collaborate to conserve our natural resources.

Grades 6 – 12



ENERGY MATTERS

One constant in every ecosystem is the flow of energy. In this program students will discover why the movement of energy matters for wildlife management and conservation through the exploration of community interactions.

GSE Science Standards addressed: S7L4a, S7L4b, SB5b, SB5c, SEC3a, SEV1a, SEV4a



GEORGIA'S RARE GEMS

Georgia is home to over 100 species of threatened or endangered animals. Discover the effects of biodiversity, ecosystem resilience, environmental factors and human impacts on endangered species when Charlie Elliott Wildlife Center comes to your classroom with live animals and bio-facts.

GSE Science Standards addressed: S7L4c, S7L5b, SEV2, SEV4, SEC3c, SEC3d