

Eno River Association's Girl Scout Badge Program Offerings



The Eno River Association is a nonprofit accredited land trust with an Education and Outreach department that serves as a leader in environmental education in Durham and Orange Counties.

We offer Eno-centric programs tailored to specific Girl Scout badges, delivered by professional Environmental Educators.

Program length: 1.5 hours

Program fee: \$60

If the fee is a barrier to your troop's participation, please let us know.

**Scan this QR code to fill out
a program request form**

Browse options below!





Brownie Bugs Badge



Junior Habitat Badge



Cadette Trees Badge



Senior Eco Explorer Badge



Ambassador Water Badge

Join us on an insect expedition to learn about all the bugs that rely on the Eno! This program will begin with a game that will teach us about bug basics. We will then use sweep nets to catch bugs and using magnifying glasses and field guides, we will study and draw them.

This program will focus on the importance of Eno River habitats for local wildlife. We will discuss examples of both common and Endangered animals that rely upon the Eno for their survival. We will then go to the river to catch macroinvertebrates, which use rocks and logs in the water as their habitat. Finally, we will brainstorm how to best protect wildlife habitats.

This program will focus on the importance of our native tree species. Beginning with a lesson on the basics of tree identification and some tree science, we will then go on a tree walk on the Eno River and put our tree identification skills to the test!

Did you know that freshwater ecosystems are some of the most threatened in the world? For this program, we will go on a hike along the Eno and discuss the importance of ecosystem balance and biodiversity. We will conduct biodiversity surveys of the Eno and draw conclusions about what our findings mean for the health of the river and surrounding ecosystems!

Water forms the foundation for life on Earth but is often taken for granted. For this program, we will take a hike along the Eno while discussing threats to our freshwater systems and what steps are being taken to remedy them.