

HERPETOLOGY (Study of Reptiles and Amphibians):

5th Grade and up, 1.5-2 hrs
Learn about the difference between
reptiles and amphibians. These
misunderstood creatures play a valuable
role in our ecosystems.



FIRE BUILDING WITH SMORES

5th Grade and up, 1-1.5 hrs
This activity goes through the 3 main needs for starting a fire: fuel, combustion and oxygen. Then participants will experiment with different fuel and combustion sources to see what works best.

MAGNIFICENT MAMMALS

1st Grade through 5th, 1-1.5 hrs Find out what makes a mammal a mammal, the different kinds of mammals in our area and hike to see signs of them!



SPECIAL REQUESTS:

All ages, time varies

Don't see what you are looking for?

Give us a call and we can create a program just for you!



How to Book a Group Program:

Jennifer Correa-Kruegel
Park Naturalist
Warren County
Department of Land Preservation
500 Mt. Pisgah Ave.
Oxford, NJ 07863
908-763-8013
jkruegel@co.warren.nj.us
Programs are FREE!
No indoor options
are available at this time.

Group Programs available at:

Trails

The Morris Canal Greenway
Bread Lock Park Trails - New Village
Florence Kuipers Park - Hackettstown
Port Warren Park - Stewartsville
Port Murray Preserve - Port Murray
Natural Resource Areas

Marble Hill - Harmony White Lake - Hardwick

For more information on park rules, trails, open space, and preserved farmland, please visit our website: www.warrenparks.com.



WARREN COUNTY PARKS GROUP PROGRAMS



Warren County Department of Land Preservation Group Programs for Schools, Home Schoolers and Scouts



SEASONAL INTERPRETATIVE HIKE:

All ages; 1-2 hrs

When is a good time of year to go on a hike? All year round! See tracks in the snow, Spring wildflowers, Summer insects or the colors of Fall on your favorite hike.



STORY AND SEARCH FOR LITTLE ONES:

Pre-school to 1st Grade, 45 min - 1 hr This program will begin with a short story and then a opportunity to see if we can find the plants or animals referenced in the book.

BUDDING BIRDERS:

Ist through 5th Grade, 1-1.5 hrs What makes a bird a bird? Learn about birds how they find each other as well as how to find and ID birds in this hands on activity-filled hike!



AMAZING ADAPTATIONS:

1st through 5th Grade, 1-1.5 hrs Through hands-on activities, participants will learn about the different strategies wildlife use in order to survive in their habitat.





TRACKING WITH TRANSMITTERS:

Middle through High School, 2 hrs
Biologists have many ways they go about
studying wildlife. One way is with the use
of transmitters and receivers. Participants
will track down various animal species
with the use of radio telemetry
equipment. They will learn about the
animals, how researchers document the
information and why we need to
investigate them.



STREAM OR POND STUDY:

1st Grade and up, 1-1.5 hrs
Macroinvertebrates (animals you can see but do not have a backbone)that live in our waters can tell us about the quality of our water. Let's see what we can find!

SEARCHING FOR SEEDS:

1st through 5th Grade, 1-1.5 hrs Did you know, Fall is the season of seeds? Join us on a search for seeds and how they travel to get to new places!



SEARCHING FOR SALAMANDERS:

*Ist Grade and up, 1-1.5 hrs

*Best done in Spring or Fall

Have you ever seen a red-spotted newt cross your path on a hike? Or rolled over a log to see who lives underneath? Join us on our search to see how many different types of salamanders we can find!

