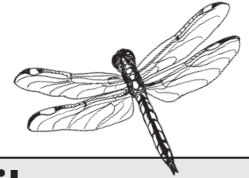




Audubon Nature Outreach Programs

Bringing hands-on nature activities to your classroom or community.



Details

Groups may also choose to come to the nature center for any of the programs and incorporate an exploratory nature walk on our beautiful grounds.

Ages: 5 and up

Group Size

Programs are limited to 25 participants or the legal classroom limit.

Costs:

- \$100 for 1 program
- \$175 for 2 programs
- \$250 for 3 programs
- \$310 for 4 programs

Plus round-trip mileage from Holden at the current IRS reimbursement rate. Discount applies to programs scheduled on the same day.

Payment:

Payment is due in full on the day of your program.

Registrations Necessary:

Please call
Fields Pond Audubon Center
(207) 989-2591

A Maine Audubon Natural History Program makes a wonderful addition to any classroom, library, or community group curriculum. It's important that children connect with nature—Maine's forests and wetlands are wonderful for the psyche as well as for learning. If you can't bring your class to the Audubon Center, we can bring nature to your classroom. Maine Audubon educators come to your facility with all the necessary materials for an hour's worth of hands on activities to inspire and invite children to discover the natural world around them.

LIFE CYCLES Grades 2-8

Microscopes assist students as they explore metamorphosis. Live and preserved samples of local creatures will be used. Creatures to choose from: caddis flies, dragonflies, newts, salamanders, and several frogs. MLR Science and Technology PreK-2: E4b; E5a/Grade 3-5: E1ab.

MAINE BIRDS Grades K-8

Students will observe bird mounts, taking special note of beaks and feet, then undertake some fun activities to learn about birds' adaptations. MLR Science and Technology PreK-2: A2ab; A4a; B1ac; E1ab; E5a/Grade 3-5: A4a; E1a.

BE A NATURE DETECTIVE Grades K-8

Students look at natural objects such as skulls, feathers, fur, cones, or chew marks for clues about animal, insect, plant or bird activity. MLR Science and Technology PreK-2: B1abc; E1; E4b; E5a/Grade 3-5: E1.

ANIMAL TRACKS Grades 2-8

There is a secret language written by animals, that's just waiting to be "read." Investigate some track stories and make a plaster cast of an animal track. MLR Science and Technology PreK-2: A2; B1ab; E1ab/Grade 3-5: A2; E1a.

SKULLS & BONES Grades 2-8

Students will put an animal skeleton back together. Handling a variety of skulls from our collection, students learn scientific techniques in identification. MLR Science and Technology PreK-2: A1; B1bc; E1a; E5a/Grade 3-5: A1; E1a.



216 Fields Pond Rd
Holden, Maine 04429
rperry@maineaudubon.org
www.maineaudubon.org/explore/centers/fpond.shtml

MAINE 
AUDUBON

AQUATIC SAFARI Grades 3-8

Discover pond life with the help of microscopes. Along the way learn about food webs, life cycles, and adaptations. MLR Science and Technology PreK-2:A3;A4; E1abc; E4ab; E5a/Grade 3-5: E1ab.

ANIMALS IN WINTER Grades K-5

How do wild animals, like a beaver, a hare, a frog, or a chickadee survive a cold Maine winter? Activities and large visuals demonstrate many ways of coping. MLR Science and Technology PreK-2:A3; E1abc; E2a; E4b; E5a/Grade 3-5: E1b; E2abcd.

THE SNAG INN Grades 3-8

Research the life histories of ten animal species to determine the role snags play in their lives. Students share their research as they locate their specie on a model snag. MLR Science and Technology Grade 3-5:A1ab; A2a;A3a; E2abcde.

Also Available:

- Rocks & Volcanoes
- GPS & Compass Navigation
- Fish Scales Tell Stories
- Seeds & Leaves
- Owl Pellets
- Magnetism
- Wonderful Wetlands
- General Microscopes



MAINE 
AUDUBON

Fields Pond Audubon Center
216 Fields Pond Rd
Holden, Maine 04429