



HOME

- About the Museum
- Programs & Events
- Exhibits & Collections
- Environmental Education
- FLIP
- Phenology
- Museum News
- The Nature Shop
- Bringing Science Home



The Cable Natural History Museum



CLICK HERE AND JOIN THE MUSEUM'S DOORWAY TO DISCOVERY!

WELCOME! Let the Cable Natural History Museum introduce you to our northwest Wisconsin neighborhood: the 900,000-acre Chequamegon National Forest; 3,500 lakes and countless rivers, creeks and streams; majestic Lake Superior, the largest lake in the world; beaches, waterfalls, orchids, wetlands, fish, wolves, pine trees, owls, deer, eagles . . . well, you get the picture! Check out our site to get the lay of the land and to learn about the North Woods environment. Then come on up any time of the year and visit!

OUR MISSION: The Cable Natural History Museum is a 501 (c)3 nonprofit charitable organization dedicated to promoting awareness and appreciation of nature and advocating environmental stewardship.

[ABOUT THE MUSEUM](#) | [EXHIBITS & COLLECTIONS](#) | [EDUCATION](#) | [PROGRAMS & EVENTS](#) | [PHENOLOGY](#) | [MUSEUM NEWS](#)



HOME

■ Fall Programs

■ Winter Programs

■ Spring Programs



Museum Mobile Programs



MuseumMobile programs present science and environmental education through theatrical performances, science experiments, sensory awareness activities, games, costumes, art, animal pelts and other props. The Museum educator usually visits schools two to three times per year to deliver the following programs, which are developed according to Wisconsin Department of Public Instruction (DPI) Environmental Education Guidelines and help meet DPI environmental education curriculum infusion requirements. Program lesson plans can be provided in case of a DPI audit. Kindergarten programs are 30 minutes long; all other programs run 40-45 minutes. The Museum in a Box Program offers collections-based activities for teachers' use following each program.

Please make your reservation for MuseumMobile programs three months in advance. For Museum tours, please allow a minimum of two weeks in advance. Group sizes are limited and some activities are very popular. Space is available on a first-come, first-served basis and is dependent on staff availability. Contact **Sue Benson**, Director of Education, to find out availability, cost, and scheduling options. Call 715-798-3890.



Cable Natural History Museum

HOME

Museum Mobile

for school children K-6
and their teachers.

Guided Programs

for adult groups -- at the
museum or at your facility.

FLIP

science internships for
high school students

Junior Naturalists

summer programs for
children K-6

Museum Tours/Visits

Environmental Education



CLICK HERE AND JOIN THE MUSEUM'S DOORWAY TO DISCOVERY!



*Here's what some of our toughest critics have to say about
Museum education programs > >*

**Environmental education is more than a list of facts about trees
and fish and bugs — it's a way of getting comfortable in our
natural community and exploring the ways that we and all our
neighbors depend on one another.**



MUSEUM MISSION >>>

For more information and reservations contact the Museum at
(715) 798-3890 or info@cablemuseum.org.



HOME

Museum Mobile Programs

■ Fall Programs

■ Winter Programs

■ Spring Programs

SPRING PROGRAMS

Nature in Spring

Look at what makes spring so special indoors and out.

Grade level: Kindergarten

Monarchs on the Move

A student "monarch butterfly" helps us understand more about butterfly migration and life cycles.

Grade level: 1

Feathers, Beaks and Funny Feet

Find out more about our feathered friends and their adaptations.

Grade level: 2

Bear Basics

What happens to a blind bear? How does a mother bear take care of her cubs? See a bear skin and learn all about our shy north woods neighbor.

Grade level: 3

Nature's Connections

How do our human impacts affect the environment? Trace the origins of an item from your school lunch to find out ways humans and the environment are connected (and disconnected).

Grade level: 4

Wasted Water

Learn about groundwater and its pollutants with the Mad Scientist.

Grade level: 5

Troubled Waters

Wisconsin has 15,000 lakes! Explore why our northern lakes are so special, and so endangered.

Grade level: 6

Extracting DNA from Living Things

