Please complete the form below to request a Spring Field Trip for your class.

- A nominal fee will be charged to help defray cost for travel and supplies @ $25 per class for the first field trip and $10 for each additional class on the same day at the same location.
- Teachers must be present for entire Field Trip.
- One adult chaperone per 10 students is required (teacher may be one chaperone).

## I. Field Trip Options
(See Spring Field Trip Program brochure for descriptions & content standards)

### Grade K-1:
Choose **one or both** of the two K-1 programs
- [ ] Color Hunt! (½ hr - 1 hr)
- [ ] Signs of Spring (½ hr - 1 hr)

### Grade 2:
Choose **one** of the two 2nd grade programs.
- [ ] Frog-tastic! (1½ - 2 hrs)
- [ ] Plant Parts (1½ - 2 hrs)

### Grade 3:
Choose **one** of the two 3rd grade programs.
- [ ] Insect Sampling (1½ - 2 hrs)
- [ ] What’s For Dinner? (1½ - 2 hrs)

### Grades 7-12:
Choose **one** of the topics to focus a field trip on (1½ - 2 hrs):
- [ ] Birds of the Keweenaw
- [ ] Invasive Species
- [ ] Frogs as Bioindicators
- [ ] Lichens and Mosses

### Grade 4:
Choose **one** of the two 4th grade programs.
- [ ] Lichens (1½ - 2 hrs)
- [ ] Wetland Ecology (1½ - 2 hrs)
- [ ] Isle Royale Research Simulation* (2½ hrs)

### Grade 5:
Choose **one** of the two 5th grade programs.
- [ ] Birds in the Spring (1½ - 2 hrs)
- [ ] What’s that Plant? (1½ - 2 hrs)
- [ ] Isle Royale Research Simulation* (2½ hrs)

### Grade 6:
Choose **one** of the two 6th grade programs.
- [ ] Pond Sampling (1½ - 2 hrs)
- [ ] Invasive Species (1½ - 2 hrs)
- [ ] Isle Royale Research Simulation* (2½ hrs)

*The Isle Royale Research Simulation is a special field trip offered from April 11-22 at the Lake Linden School Forest. Students will act as scientists, searching for wolf-moose kill sites within the forest. They will interpret the data, which simulates the real data gathered from Isle Royale. Students will also investigate actual moose bones and learn more about the wolf and moose ecology on Isle Royale. The field trip will be led by Valerie Martin, Isle Royale National Park and Beth Squires, Western UP Center and AmeriCorps.

## II. Date/Time (April 11 – June 10, 2011)

<table>
<thead>
<tr>
<th>1st Choice</th>
<th>Date</th>
<th>Time to</th>
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<tbody>
<tr>
<td>2nd Choice</td>
<td>Date</td>
<td>Time to</td>
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<tr>
<td>3rd Choice</td>
<td>Date</td>
<td>Time to</td>
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</tbody>
</table>

## III. Preferred Site

- [ ] Baraga School Forest (near Pelkie)
- [ ] Bessemer City Park (Bessemer, MI)
- [ ] Black Creek Nature Sanctuary (near Calumet)
- [ ] Calumet Waterworks Park
- [ ] Ford Forestry Center (Alberta, MI)
- [ ] Lake Linden-Hubbell School Forest
- [ ] Lake Perrault (south of Painesdale)
- [ ] Maasto Hiihto Ski Trails
- [ ] McClain State Park – Bear Lake Trail
- [ ] Michigan Tech Recreational Trails – Sharon Ave.
- [ ] Nara Nature Center
- [ ] Norrie Park (Ironwood, MI)
- [ ] Paavola Wetlands Preserve (north of Hancock)
- [ ] Porcupine Mountain State Park
- [ ] Your school
- [ ] Suggest a site!

## IV. School Information

Teacher’s Name ____________________________ Today’s Date __________________

School Name ____________________________ Grade ______ # Students _____________

School Phone ____________________________ Home Phone ______________________

Teacher’s Email __________________________

Fax or Email: ____________________________

Attention: Beth Squires

Western UP Center for Science, Mathematics and Environmental Education
105 Dillman Hall, Michigan Technological University
1400 Townsend Drive, Houghton, MI 49931-1295

Phone #: (906) 487-3341 Fax #: (906) 487-1620 Email: eksquire@bhkfirst.org