

Outdoor Science Field Trip Request Form ~ Fall 2009

Please Complete the form below to request a Outdoor Science Field Trip for your class.

- Field trips are available to area schools on a first-come basis.
- A nominal fee will be charged to help defray cost for travel and supplies @ \$20 per class for the first field trip and \$5 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 Fall Field Trip Program brochure for descriptions & grade level content expectations)

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|--|--|
| <input type="checkbox"/> Grade K: Sense Detectives & Can an Animal Live Here? (1 ½ - 2 hrs) | Grade 5: Choose one of the two 5 th grade programs. <input type="checkbox"/> Spider Math (1 ½ - 2 hrs) <input type="checkbox"/> Aquatic Macro-Invertebrate Stream Study* (1 ½ -2 hrs) * Please contact field trip coordinator to discuss site |
| <input type="checkbox"/> Grade 1: Fly-Away & Amazing Insects (1 ½ - 2 hrs) | Grade 6: Choose one of the two 6 th grade programs. <input type="checkbox"/> Fabulous Fungus (1 ½ -2 hrs) <input type="checkbox"/> Biodiversity Study (1 ½ - 2 hrs) |
| <input type="checkbox"/> Grade 2: To Be a Tree, Seed Get-A-Ways & Creepy Crawlies, Decomposition (1 ½ - 2 hrs) | |
| <input type="checkbox"/> Grade 3: Animal Structure, Function and Survival & Have to have Habitat (1 ½ - 2 hrs) | |
| <input type="checkbox"/> Grade 4: Wildlife Survival Strategies & Wildlife Signs (1 ½ - 2 hrs) | Grade 7-8: * Choose one of the topics to focus a field trip on (1 ½ - 2 hrs): <input type="checkbox"/> Forest Measurements <input type="checkbox"/> Tree ID <input type="checkbox"/> Wildlife <input type="checkbox"/> Forest Soils <input type="checkbox"/> Forest Insects & pests <input type="checkbox"/> Your own topic * Please contact field trip coordinator to discuss program |

II. Date/Time (Sept. 14 – Nov. 25, 2009) Provide several alternatives to facilitate scheduling:

| | | |
|-------------------------|------------|------------|
| 1 st Choice: | Date _____ | Time _____ |
| 2 nd Choice: | Date _____ | Time _____ |
| 3 rd Choice: | Date _____ | Time _____ |
| 4 th Choice: | Date _____ | Time _____ |

III. Preferred Site (place 1, 2, 3 etc. to indicate your site preferences)

- _____ Michigan Tech Recreational Trails (Sharon Ave)
- _____ Lake Linden-Hubbell School Forest (as available)
- _____ McLain State Park's Bear Lake Trail
- _____ Calumet Waterworks Park & School Forest
- _____ The Michigan Nature Association's Black Creek Nature Sanctuary (near Calumet)
- _____ Baraga School Forest (near Pelkie)
- _____ Paavola Wetland Preserve (just north of Hancock)
- _____ Ford Forestry Center (Alberta)
- _____ Maasto Hiihto Ski Trails (Hancock)
- _____ Bessemer City Park (Bessemer)
- _____ Norrie Park (Ironwood)
- _____ Porcupine Mountains Wilderness State Park
- _____ Your school
- _____ Suggest another site _____

IV. School Information

Teacher's Name _____ Today's Date _____

School Name _____ Grade _____ # Students _____

School Address _____

School Phone _____ Fax _____ Home Phone _____

Teacher's Email _____ (please print this very clearly)

Which is the best way to correspond with you? (please mark all that apply)

_____ Email _____ School Phone _____ Fax _____ Home Phone

Mail, Fax or Email:

Attention: Michelle Miller
Western U.P. 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: michellem@mtu.edu