| Field Name | Field Value |
|---------------------|--|
| Name | Linda R. Barrett |
| Organization | Geography and Planning |
| Phone | 330-972-6120 |
| email | barrett@uakron.edu |
| Web_Address | |
| Renewal | No |
| Permit_Number | 2008-001 |
| Activity | Education |
| Project | 33350:495/595 Soil and Water Field Studies |
| Dates | Feb. 1, 2008 |
| Group_Size | 15 |
| Research_Area | No |
| Sensitive_Area | No |
| Other_Areas | Yes |
| Public_Areas | Yes |
| Building | Yes |
| Prep_Work | I would like to have the class be able to spread out maps and aerial photos on the tables in the classroom area. |
| Sampling_Collecting | No |
| Sampling_Methods | |
| Description | The purpose of our field activity on this date is to (1) orient students to Bath Nature Preserve; (2) give students practice in reading and interpreting topographic maps and aerial photographs; and (3) allow students the opportunity to measure slope gradient in the field. Students will be given an exercise to complete using the maps and photographs, and will be asked to go outside in small groups measure the slope gradient at a couple designated slopes in the public access region of the preserve. The impact of the activity on the field station will be minimal (students will be doing some walking off-path in order to measure the slope). |
| Agreement | Accept |