## Permit 2007-019

Field Name	Field Value
Name	Dr. Randall J. Mitchell
Organization	Biology, University of Akron
Phone	330-972-5122
email	rjm2@uakron.edu
Web_Address	http://uakron.edu/biology/mitchell
Renewal	No
Permit_Number	
Activity	Education
Project	Field Ecology (3100:418)
Dates	Fall Semester 2007
Group_Size	10
Research_Area	Yes - Beffy's Woods, Big Top, Garden Pond, Grandview Alley, Oak Forest, Wetland
Sensitive_Area	Yes - Bath Pond, Garden Bowl, North Fork, Tamarack Bog
Other_Areas	No
Public_Areas	Yes
Steiners_Woods	Yes
Building	Yes
Prep_Work	None
Sampling_Collecting	Yes
Sampling_Methods	There will be very little destructive sampling, representing only a tiny fraction of the existing material. The other projects involve only observation, and should have no impact on the preserve or its biota.
Description	Class exercises, including measurement of impatiens nectar (south woods), Tree/forest sampling (south woods), bird call playback (south woods, Beefey woods, shrubby edges of bath pond, wet forest near garden bowl, station property), stream invertebrates (north fork, bath ditch), Insect thermoregulation (Grandview alley, south woods), Pitfall sampling of arthropods (grandview alley, south woods, beefey woods), vegetation sampling (muddy edges of bath pond).
Agreement	Accept