Field Name	Field Value
Name	Randy Mitchell
Organization	Biology, University of Akron
Phone	330-972-5122
email	rjm2@uakron.edu
Web_Address	www3.uakron.edu/biology/mitchell/
Renewal	No
Permit_Number	2001-004
Activity	Education- Diversity and Natural History of Insects
Project	
Dates	Summer 2011
Group_Size	14
Research_Area	Yes
Eighteen_Acres	Yes
Beefys_Woods	Yes
Garden_Pond	Yes
Grandview_Alley	Yes
Round_Top	Yes
South_Woods	Yes
Sensitive_Area	Yes
Bath_Pond	Yes
Garden_Bowl	Yes
North_Fork	Yes
Tamarack_Bog	Yes
Other_Areas	Yes
Public_Areas	Yes
Steiners_Woods	Yes
Building	Yes
Prep_Work	AV equipment, Classroom
Sampling_Collecting	Yes
Sampling_Methods	Students will collect and kill insects following standard entomological methods including nets, jars, and temporary traps. The material will become part of the permanent collection of insects found at the preserve.
Description	Collection and observation of insects to provide students with opportunities to learn about insects. Sampling will have no lasting negative impact. Students will remove only a tiny fraction of the existing insect

populations. Experience has shown that these collections and this intensity of collection will not affect local populations. Sampling will not destroy
habitat nor impact preservation values