

**UAFS Permit 2014-013.**

Name:

Randy Mitchell

Department or Organization:

Biology, UA

Email Address:

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Web Address where the public can learn more about this proposed activity (optional):

<http://www3.uakron.edu/biology/mitchell/>

Are you requesting renewal of a previously approved permit applicaton?

No

Type of activities at The University of Akron Field Station and Bath Nature Preserve

Education

Title of project or class name and course number:

Entomology (3100:451/551)

Date/Dates requested:

Fall 2014

Number of people in group:

14

I am requesting permission to use a Research Area.

Yes

I am requesting permission to use a Sensitive Area.

Yes

I am requesting permission to use areas outside of the designated Research or Sensitive Areas.

Yes

I would like to use the Martin Center for Field Studies and Environmental Education for this prop...

Yes

Will the activity involve destructive sampling/collecting?

Yes

Which Research Areas?

18 Acres  
Beefy's Woods  
Garden Pond  
Grandview Alley  
Round Top  
South Woods

Which Sensitive Areas?

Bath Pond  
Garden Bowl  
North Fork  
Tamarack Bog / Wetland

Which areas outside of the designated Research or Sensitive Areas?

Public Access areas of Bath Nature Preserve  
Steiner's Woods  
Panzner Wetlands

Please indicate any preparation or set-up you will need in the Martin Center for Field Studies  
an...

Access to scopes and one room. T/TH afternoons

Please explain how the material will be collected (including equipment), and an estimate of how  
m...

Students will collect and kill insects in all areas of the preserve (and at Panznerns and Steiner  
Woods) following standard methods (usually via nets, jars, and temporary traps).

Provide a brief description of (1) your proposed activities, (2) goals, and (3) impacts of your u...

Observe and Collect insects, to provide students with an understanding of  
the diversity of insects. Impacts should be minimal. 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

By checking this box, I agree to the above terms and state that all of the above information is c...

I agree