UAFS Permit 2014-014.

Name:

Christopher Chaney

Department or Organization:

University of Akron biology department

Email Address:

crc92@zips.uakron.edu

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:

Flora and Taxonomy 3100_342_001_4147

Date/Dates requested:

September 1, 2014 - November 30, 2014

Number of people in group:

16

I am requesting permission to use a Research Area.

No

I am requesting permission to use a Sensitive Area.

No

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 areas outside of the designated Research or Sensitive Areas?

Public Access areas of Bath Nature Preserve

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

Each student may be collecting specimens for identification and mounting. It is not expected that any student will collect large numbers of specimens, and most will be common plant species.

Provide a brief description of (1) your proposed activities, (2) goals, and (3) impacts of your u... Flora and Taxonomy is a course designed to educate students about plant systematics through demonstration. A large portion of the course involves showing the students Ohio's flora and highlighting similarities within plant families to develop and strengthen their plant identification abilities. In addition, students make collections of woody and herbaceous plants so that they can become familiar with using plant identification keys and to learn how to make an herbarium specimen. The course is taught mostly in the field until the fall when we move indoors and move to lectures.

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