## Permit 2015-013

## **Response Summary:**

Name:

Rebecca Eagle-Malone

Department or Organization:

**UA** Biology

Email Address:

rebeccasueeagle@yahoo.com

Are you requesting renewal of a previously approved permit applicaton?

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

Title of project or class name and course number: 3100-701 Research techniques in integrated bioscience

Date/Dates requested: 9/29/2015 - 10/28/2015

Number of people in group:

1

I am requesting permission to use a Research Area.

Yes

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.

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

No

Will the activity involve destructive sampling/collecting?

No

Which Research Areas?

Garden Pond

Provide a brief description of (1) your proposed activities, (2) goals, and (3) impacts of your u... Collection of algae species for a research techniques presentation involving microplate assay.

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

## **Response Summary:**

Name:

Rebecca Eagle-Malone

Department or Organization:

**UA** Biology

Email Address:

rebeccasueeagle@yahoo.com

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 Research

Title of project or class name and course number: 3100-701 Research techniques in integrated bioscience

Date/Dates requested:

9/29/2015 - 10/28/2015

Number of people in group:

1

I am requesting permission to use a Research Area.

Yes

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.

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

No

Will the activity involve destructive sampling/collecting? No

Which Research Areas? Garden Pond

Provide a brief description of (1) your proposed activities, (2) goals, and (3) impacts of your u... Collection of algae species for a research techniques presentation involving microplate assay.

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