UAFS Permit 2016-015

Name: Teresa Cutright & Don Ott Department or Organization: Civil Engineering & Biology **Email Address:** tcutrig Are you requesting renewal of a previously approved permit application? 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: 4300:482-001 Date/Dates requested: Sept 17 2016 Number of people in group: 21 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. No 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 Provide a brief description of (1) your proposed activities, (2) goals, and (3) impacts of your u...

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

Take S-STEM scholarship students to Panzner farm to view differences/similarities in wetlands.

Students are from Biology, Chemistry and Engineering (Biomedical, Civil, Chemical, Computer and Electrical). Will use field probe to compare pH/DO/Conductivity between to wetland areas. Dr. Ott will

collect small amount of water to show different aquatic organisms on scope when return to campus. Students will use the information learned from visiting Panzner Farm to help develop an educational artifact that teaches middle school students about wetlands.

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