

Field Name	Field Value
Name	Scott Thomas
Organization	Biology
Phone	330 428 4396
email	<a href="mailto:sat53@zips.uakron.edu">sat53@zips.uakron.edu</a>
Web_Address	
Renewal	No
Permit_Number	<b>2013-005</b>
Activity	Education
Project	Herpetology 3100-457/3100-601
Dates	June 10-July 12
Group_Size	15
Research_Area	Yes
Garden_Pond	Yes
South_Woods	Yes
Sensitive_Area	No
Other_Areas	Yes
Steiners_Woods	Yes
Building	Yes
Prep_Work	
Sampling_Collecting	No
Sampling_Methods	
Description	We will locate, capture, observe, and release reptiles and amphibians in order to identify species, behaviors, and natural history features of BNP species. Turtles and amphibian larvae will be captured from using turtle traps and funnel traps. Other animals will be located under cover objects or during sunning. Animals will be released immediately after short periods of observation. The goal of this class is to stimulate students' understanding of local reptile and amphibian diversity and evolutionary ecology. Our use of BNP will have a minimal impact on animals and habitats. We will teach and enforce the utilization of minimally invasive search and handling methods for these sensitive species.
Agreement	Accept