

Permit 2007-020

<b>Field Name</b>	<b>Field Value</b>
Name	Stephen C. Weeks
Organization	Biology
Phone	330-972-7156
email	scw@uakron.edu
Web_Address	
Renewal	No
Permit_Number	
Activity	Education
Project	Invertebrate Zoology 3100:453/553
Dates	4 field trips in Sept. (depending on weather)
Group_Size	10
Research_Area	Yes - Garden Pond, Oak Forest, Wetland
Sensitive_Area	Yes - North Fork
Other_Areas	No
Building	Yes
Prep_Work	Lab space
Sampling_Collecting	Yes
Sampling_Methods	Students will be sampling invertebrates. Only 1-2 specimens per species will be collected. Collection methods include dip nets and kick seines for the aquatic species and forceps (and fingers) for terrestrial species.
Description	We will collect invertebrates from 4 habitat types: stream, pond, forest, and wetland. 1-2 specimens of each type will be preserved in alcohol and then identified in the laboratory in later labs. The invertebrates taken will all be common, and due to the small sample sizes, the impact on the local communities will be minimal. The sampling techniques themselves are also unobstrusive and thus will not disturb the nature preserve. We plan to make our species collection information public by adding to the growing list of species already collected in previous classes.
Agreement	Accept