

RESEARCH PROPOSAL FORM THE ARBORETUM, STATE BOTANICAL GARDEN OF KENTUCKY

A permit is required for research projects conducted at The Arboretum, State Botanical Garden of Kentucky that include any of the following activities:

• 1	The collecting of any pla	of animals, including invertebrates	
First and Last Name:			
Email:			
Phone w/area code:			
Address:			
Name of Institution:			
Names and email addresses of others (if any) in your research group:			
Permit type:			
(Class project	Enter name of the class:	
(Graduate research		
F	Faculty research		
,	Arboretum research		
If you are a student, please list the faculty member supervising your project:			
Proposed project start date:			
Proposed project end date:			
Briefly describe your research and any potential benefits to The Arboretum.			



Briefly describe the methods you will use and any potential impacts to The Arboretum land. If collecting and removing plants, plant parts, soil and/or fungi, or collecting/capturing animals or invertebrates, provide details of methods, what type, and how many. Describe any structures (flagging, posts, dataloggers, etc.) that may be left on site during research. Note: researchers are responsible for the removal of all materials from the site at the end of the study

the removal of all materials from the site at the end of the study.		
Indicate the location of research, as defined by The Arboretum Map.		
If you have a copy of a research proposal or grant proposal that you have written for this research, please attach.		
Attach CV/Resume or CV of faculty member on project.		
By signing the agreement below, you agree to do the following:		
 Submit an annual progress report Provide data and photos collected during this project, and resulting papers, to The Arboretum Be a responsible steward of Arboretum lands Put name and permit number on all structures 		
Photo permission: I grant The Arboretum permission to use my photos in publications and informational materials		
Yes		
No		
I agree to the terms of the permit		
Sign:		
Date:		

