

Scientific Research Permit Application

Date:

Title of Project/Study:

Keywords (3-5 keywords to quickly identify project scope & subject):

Application Instructions:

- 1. Review Scientific Research Guidelines prior to completing application
- 2. Email completed application, waiver, and any attachments to permits@preservationparks.com
- 3. For any questions, contact the Natural Resources Department at <u>naturalresources@preservationparks.com</u>

SECTION 1.1 - APPLICANT INFORMATION				
Name:	Phone:	E-mail Address:		
Street Address:				
City:	State:	Zip:		
School/Organization Name:		Phone:	Website:	

SECTION 1.2 - ADDITIONAL USERS TO BE AUTHORIZED UNDER PERMIT Name Phone Email

Please attach an extra sheet if necessary.

SECTION 2.1 - RESEARCH TIME FRAME AND LOCATION

Please answer all questions. A scientific research proposal may be attached and referenced to provide additional detail for questions in the following sections.

Proposed Start Date:

Proposed End Date:

List names of Parks to be included in this permit:

SECTION 2.2 - RESEARCH INFORMATION

1. Objectives of the Study:

2. Brief description of Study Design and Method:

3. If activities associated with this permit are expected to impact parks or interfere with visitor experiences, please describe how you will minimize the impact:

4. Describe the potential contribution this had to conservation / science:

SECTION 2.3 – EQUIPMENT

- 1. Describe equipment to be used (photos may be attached):
- 2. Provide GPS coordinates, attach a map with the locations marked, or describe the location of any activity and/or equipment or flagging that will be left in the parks:

3. All equipment (including flagging) left in a park must be clearly marked with a valid permit number to withstand weathering. Any items not clearly identified as part of an approved research project will be removed. Describe how equipment will be marked:

SECTION 2.4 - SCIENTIFIC COLLECTING INFORMATION - Complete if project will include handling/collection of specimens.

1. Describe why handling or collecting of specimens is necessary in lieu of field observation or photography:

2. For collection involving the potential for non-target lethal by-catch or negative impacts to flora and/or fauna, please describe considerations for limiting the negative consequences to non-target species:

SECTION 4.1 – AGREEMENTS

- 1. I represent that all the information supplied in this document is current and accurate.
- 2. I understand that the submission of any false and/or inaccurate information may result in the revocation of my permit.
- 3. I represent that I have reviewed and understand the Permit Guidelines and agree to submit my current specimen collection data/results and other written research material in regard to this project by the appropriate date.
- 4. I understand that Preservation Parks of Delaware County may disseminate my written research information at its sole discretion without prior approval from me.
- 5. I represent that myself and all persons listed on the permit have signed and dated the Release and Waiver and have submitted the Release and Waiver with this application. The research permit application process/review will not begin until all release and waiver forms are received completed.
- 6. I understand that a failure to submit a Final Report may prevent me from obtaining any future Scientific Research Permits with Preservation Parks of Delaware County.

By signing below, you agree to all of the above terms:

Signature

Date

Preservation Parks' Use – Department Sign Off – Sign and Date			
Natural Resources:	Date:		
Park Police:	Date:		