

APPLICATION FOR SCIENTIFIC RESEARCH AND COLLECTING PERMIT

If you are not using the automated system supporting this report process, please fill out this form and return it to the appropriate park. All or some of the information you provide may become available to the public.



Name of the National Park System Area You Are Ap	plying To:							
Select One of the Following:	Please Enter Numbers for Permit Renewal or Modification Requests:							
New application		Previously assigned	NPS study number:					
 Renewal of a previously issued permit Modification of a previously issued permit 		Previously assigned NPS permit number:						
	formation for	the Current Principal In	vestigator					
Eirst Nama	Last Name		Office Email Address of F	rincipal In	vestigator:			
					_			
Mailing Address		City		State	Zip Code			
Name of the Current Institution Represented:		Office Phone	Alternative Phone	Office Fax				
Additional Investigators or Key Field Assistants: (fi	irst name, last i	name, office phone, office	e email)					
		-						
	Scientific	Study Information						
Project Title: (maximum 300 characters)								
Purpose of the study: (maximum 4,000 characters)								
Does your study propose to involve any of the follo Handle Live Vertebrates T&E Species		all that apply)	rda 🗖 Ma	rine Mamm				
Unmanned Aircraft Designated V		Hazardous A		ound Distur				
Summary of Proposed Field Methods and Activities	: (extract from							
	_							
Study Schedule		Field Schedule						
Initial starting date of the study:		Date to begin study within the park this application year:						
Estimated date the entire study may end:		Date to end study within the park this application year:						
		Will field study need to o	continue within the park next	year? 🗌 ۱	res 🗌 No			
Activity Type: (select one)] Inventory	Monitoring	Other:					
Do you anticipate receiving funding assistance from the U.S. Federal Government for this study? Yes No If "Yes," specify the agency(s):								
Where will data, maps, photos, etc. (not specimens)) reside upon	completion of this stud	y?					
· · · · · · · · · · · · · · · · · · ·								
Location(s) Where You Propose Activities Will Take Place Within This National Park System Area:								
Your Proposed Method of Access: (vehicles, aircraft, boat, snowmobile, foot, etc.)								
Tour Proposed Method of Access. (Vehicles, all chan	1, DOAL, SHOWING	obile, 1001, etc.)						

Handling or Collection of Specimens								
Wou	uld you like to handle	or collect specimens? Ves No						
		ase complete this entire section of the application (otherw		der of this section). Note				
		l and material originating from such specimens remain Federa						
	entific description of s	pecimens to be handled or collected: (include taxonomic g	group or name, or type of mater	iai; sampie size, quantity,				
Proposed disposition of specimens identified for handling or collection and material originating from such specimens: (mark all that apply)								
	Temporarily captured of	or handled (may include marking) and then released undamag	ed in place					
	Temporarily retained, then destroyed through analysis or discarded after analysis (If your analysis later determines that temporarily retained specimens or material originating from such specimens in fact warrant permanent retention, contact the park research coordinator for further instructions)							
	If you propose that specimens and/or material originating from such specimens be retained permanently, they will become part of National Park Service (NPS) collections. You may request that such specimens and/or material originating from such specimens be loaned to one or more non-NPS institutions for management. If you do make this request, you accept responsibility for obtaining and submitting to NPS the signature of the official at each proposed repository using the form attached as Appendix A. Permanently retained in NPS collection, maintained in NPS repository							
	•	ined in NPS collection, maintained in one or more non-NPS re	positories identified in attached	Appendix A (complete and				
		dix A for each proposed repository)						
		Certification						
I certify that this application is accurate and complete. I understand a formal study (research) proposal for new or modified studies must be provided to the National Park Service before this application can be considered. I authorize the National Park Service to seek peer reviews of my proposal.								
Sigr	nature of Principal Inv	estigator		Date				
FOR NATIONAL PARK SERVICE USE ONLY								
	Date Received	Assigned Study Number	Assigned Permit Number					



APPENDIX A: PROPOSED REPOSITORY FOR COLLECTED SPECIMENS

If you are not using the automated system supporting this report process, please fill out this form and return it to the appropriate park. All or some of the information you provide may become available to the public.



A principal investigator has requested permission to collect specimens for permanent retention in whole or in part and has requested that the specimens and/or material originating from such specimens be loaned by the U.S. National Park Service (NPS) to a repository that is not administered by the NPS. The principal investigator has been instructed to obtain the signature of the repository official(s) as part of the permit application. The following information should be completed and provided to the principal investigator. The principal investigator is responsible for ensuring the original signed form (or fax of the signed form) is received by the appropriate Park Research Coordinator. Each non-NPS institution proposed to receive loaned specimens or material originating from such specimens must complete this form. Note that all specimens collected and material originating from such specimens remain Federal property.

Principal Investigator	Office Phone	Office Fax	Office Email Address									
Project Title: (maximum 300 characters)												
Scientific description of collected specimens and/or material originating from such specimens proposed to be <u>loaned to the non-NPS</u> <u>institution identified below</u> : (include taxonomic group or name, or type of material; sample size, quantity, frequency, and location)												
Organization Information												
Non-NPS institution where specimens and/or material originating from such specimens identified in the box, above, are proposed to be deposited:												
Institution	Office Phone	Office Fax	Responsible Official Email Address									
Address		City		State	Zip Code							
This organization concurs with the proposal that collected specimens and/or material originating from such specimens identified above be loaned to this institution for the purposes of storage, management, and research subject to the "General Permit Conditions" and the terms of applicable National Park Service loan agreements (available from the park).												
Signature of Responsible Official at Custodial I		. (Da	ate							
Name of Responsible Official (please print)		Title of Responsible	e Official (please print)									

NOTICES

Privacy Act Statement

Authority: 54 U.S.C. 100101, National Park Service Organic Act; 54 U.S.C. 100751(a), Regulations; 54 U.S.C. 100705, National Parks Omnibus Management Act, Availability of System units for scientific study.

Purpose: The two primary uses of the records maintained in the system are to administer scientific research and collecting within units of the National Park System, and to make Investigator's Annual Reports available to the public.

Routine Uses: In addition to those disclosures generally permitted under 5 U.S.C.552a(b) of the Privacy Act, records or information contained in this system may be disclosed outside DOI as a routine use pursuant to 5 U.S.C. 552a(b)(3) to other federal, state, local, tribal or foreign governments and organizations, and members of the general public based on an authorized routine use when the disclosure is compatible with the purpose for which the records were compiled as described under the system of records notice for this system.

Disclosure: Voluntary, however, failure to provide the requested information may impede the processing of your application for scientific research and collecting permit.

Paperwork Reduction Act Statement

We are collecting this information subject to the Paperwork Reduction Act (44 U.S.C. 3501) and National Parks Omnibus Management Act of 1998 (NPOMA, P.L. 105-391, Sections, Sections 201 (4), 201 (5), and 205 which govern the use of parks for study to benefit park management and broader science, and also publication of information derived from studies conducted in the National Park System. The National Park Service collects information about permit applicants and permittees to administer and document research, collecting, and reporting activities within parks. All applicable parts of the form must be completed in order for your request to be considered. Failure to provide the information may result in denial of your permit application. A Federal agency may not conduct or sponsor and you are not required to respond to a collection of information unless it displays a currently valid OMB control number. OMB has approved this collection of information and assigned OMB Control No. 1024-0236.

Estimated Burden Statement

Public reporting burden for this form is estimated to average 1.38 hours per response, including the time it takes for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Comments regarding this burden estimate or any aspect of this form should be sent to the Information Collection Clearance Officer, National Park Service, 12201 Sunrise Valley Dr. (MS-242), Reston, VA 20192. Please do not send your completed application to this address.