

RPRS

National Park Service Research Permit and Reporting System
Part of IRMA

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Investigator Dashboard

Tasks in Progress

- Applications Drafted, But Not Yet Submitted (14)
- Appendix A for Non-NPS Repository: Obtain Signature and Return to Park Coordinator (7)
- Finalized Permits: Validate by Completing Signature Process (1)
- Permits to Renew: Reapply for New Permit (12)
- Investigator Annual Report: Submit Findings (8)

Frequent Tasks

- [Create a new Permit Application](#)
- [Submit Final Reports and Other Related Materials](#)
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Requirements to Submit an Application

The following information will be asked for to successfully complete the application process. For more information, see the help page.

- Project title (Required)
- Purpose of Study (Required)
- Study start and end dates (Required)
- Identification of any federal funding agencies
- Location of activity in the park
- Method of access
- Names of co-applicants
- If you are collecting specimens, contact information of repositories
- A copy of the study proposal
- A copy of all peer reviews

Paperwork Reduction Act and Privacy Act Notice information related to the Application for Scientific Research and Collecting Permits

OMB # 1024-0236
Exp. Date 02/28/2014
Form No. 10-741a

Paperwork Reduction Act Statement: A federal agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. The estimated burden for this collection of information form is estimated to average 1.38 hours per response, including the time for reviewing instructions, gathering and maintaining the data needed to complete the review of instructions, and reviewing the collection of information. Send comments regarding this burden estimate or any aspect of this form to Dr. John G. Dennis, Natural Resources (3130 MIB), National Park Service, 1849 C Street, N

Proposed field methods and activities

It is important to provide the park information concerning your proposed field methods and activities. This will help the park evaluate the impact of your project on park resources and visitors. Extract from the study proposal where appropriate.

Max. 2000 chars.

Are you receiving funding assistance from the U.S. Federal Government for this study?

Next

Save and Continue

Save and Close



- 1. Description
- 2. Location**
- 3. Dates
- 4. Team Info
- 5. Data
- 6. Documents
- 7. Submit

* Use the list below to select the National Park to which you wish to apply for a research permit ?

Location(s) where you propose activities will take place within the National Park System area(s) ?

Max. 2000 chars.

Your proposed methods of access (vehicles, aircraft, boat, snowmobile, foot etc.) ?

Max. 2000 chars.

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* Study Starts

* Field Research Starts

* Estimated Field Research Ends

* Estimated entire Study Ends

* Will field study need to continue within the
 Yes
 No

Calendar for January 2014. The 7th is highlighted. A red warning icon is visible next to the date input field above the calendar.

S	M	T	W	T	F	S
29	30	31	1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	1
2	3	4	5	6	7	8

Today

- 1. Description
- 2. Location
- 3. Dates
- 4. Team Info**
- 5. Data
- 6. Documents
- 7. Submit

Co-Investigators ⓘ

Name	Office Email	Office Phone
<input type="text" value="Enter new name (required)"/>	<input type="text"/>	<input type="text"/>

1. Description 2. Location 3. Dates 4. Team Info 5. **Data** 6. Documents 7. Submit

Where will data, maps, photos, etc. (not specimens) reside upon completion of this project? 

Max. 300 chars.

If you propose that specimens and/or material originating from such specimens be retained permanently, they will become part of National Park Service collection. If you propose that specimens and/or material originating from such specimens be loaned to one or more non-NPS institutions for management, you must obtain and submit to NPS the signature of the official at each proposed repository using the form attached as Appendix A. Note that all specimens remain Federal property.


Specimen Collections 

	Collection Type	Det

Add a Specimen Collection

Collected Specimens will be... 

- Temporarily captured or handled (may include marking) and then released undamaged
- Temporarily retained, then destroyed through analysis or discarded after analysis. If a repository later determines that temporarily retained specimens or material originating from such specimens warrant permanent retention, contact the park research coordinator for further instructions.
- Permanently retained in National Park Service collection, maintained by NPS repository
- Permanently retained in National Park Service collection, maintained in one or more repositories identified in attached Appendix A (complete and submit an Appendix A for each repository)

* Scientific description of specimens or materials to be collected 

Max. 4000 chars.



- 1. Description
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Study Proposal File

Add No File Uploaded

Relevant Documents and Files

File Name	Description



- 1. Description
- 2. Location
- 3. Dates
- 4 .Team
- 5. Data
- 6. Documents
- 7. **Submit**

Ready to submit your application

You can always save your work as draft now and submit

Save As Draft **Submit**

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Application Submitted Successfully

- Your application has been submitted successfully and you will receive an email shortly to
- The application will be reviewed by a Research Coordinator at William Howard Taft Nation
- You may use [this printable PDF](#) to save and/or print your application for your own person
- If you would like to submit your research study application to another park, [use this appl](#)
entered for this application (ID 79362) will automatically be carried over to the new appl

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