



& Native Gardens

Calvin Ecosystem Preserve

Application for Research at the Ecosystem/Flat Iron Lake Preserves

NOTE TO MACUSERS: You must complete this application using Adobe Reader, not Preview.

You may download Reader FREE at www.adobe.com/support/downloads/detail.jsp?ftplD=5561.
Hover at the bottom of your screen, & click on the arrow/computer icon to 'save the PDF to a download folder'. Then right click on file to 'open with Adobe Reader', & complete the application.

If you prefer, you may print the application and complete it on paper.

Research requests must be submitted at least 10 business days prior to project start date, and must be approved by the Preserve Director. Please complete this form and return it to jrs39@calvin.edu, or Jamie Skillen's mailbox in the Geology, Geography & Environmental Studies office. You will be notified when your project is approved.

Today's Date _____

Applying to conduct research at: Ecosystem Preserve Flat Iron Lake Preserve

Researcher Information

Lead Investigator's Name _____

Calvin ID _____ Phone _____

E-mail Address _____

Affiliation with Calvin University:

Faculty Staff Student Other _____

If not faculty, name of faculty sponsor _____

If other affiliation, please provide:

Current Address _____

City _____ State _____ Zip Code _____

Other researchers involved in this project:

Name _____ Calvin ID _____

Name _____ Calvin ID _____

Name _____ Calvin ID _____

Name _____ Calvin ID _____

Name _____ Calvin ID _____

Is this research project for a Calvin class? Yes No

If yes: Course # _____ Title _____

Project Information

Title of project:

Goals of project:

Brief description of methods:

Duration of research & typical days/times it will be conducted:

Number of researchers & assistants expected to work at the preserve at the same time:

Are there any safety hazards (eg: use of pesticide, fire, etc.)? If yes, please explain:

What will be the impact on the preserve (please include methods for handling & collecting live specimens, equipment installations, traps, etc.)?

Estimated date when results will be given to Preserve Director: _____