



Form 10-741
(Rev. 3/57)

United States Department of the Interior
National Park Service
Application For Permission To Collect Specimens Of
Plants, Rocks, Minerals, and Animals
Glacier Bay National Park and Preserve

Applicant's Name:		Date:
Applicant's Address:	Institutional Affiliation:	
Area of Collecting Within the Park:		
Type of Specimens and Amount to be Collected:		
Period of Collecting: From:	To:	Class of Collecting Class A <input type="checkbox"/> Class B <input type="checkbox"/>
Reason for Collecting:		
Specimen Deposition's Address:		

I, the applicant, having read the conditions on the reverse of the permit relating to collections in areas administered by the National Park Service, agree that, if the permit is granted, I will comply with all the conditions stated therein.

Signed _____

Two classes of collecting may be conducted under this permit:

Class A – That required for public exhibits and for research undertaken by persons who can establish their connection with public museums or other scientific or educational institutions. Specimens collected may be plants, rocks, minerals, or animal life as designated in the permit.

Class B – That undertaken by federal employees only for scientific or educational purposes. Specimens collected may be plants, rocks, minerals, or animal life as designated in the permit.

The collecting of endangered or vanishing species of animals, if permitted at all, will be allowed only where the required approval has been obtained from the Director of the National Park Service.

CONDITIONS UPON WHICH THIS COLLECTING PERMIT IS ISSUED

It is the intention of the National Park Service to further scientific research within the areas administered by it, and to cooperate with technical workers to the fullest extent compatible with its charge to preserve all species of flora and fauna and all geologic material in a natural state, insofar as is possible.

1. This permit applies only to animal life, plants, rocks, and minerals. Archeological and paleontological materials may not be collected under this permit.
2. The collections shall be used for scientific or educational purposes only, shall be dedicated to public benefit, and shall not be used for commercial profit.
3. All collecting must be done away from roads, trails, and developed areas, unless such localities are specified in the permit. The collecting shall be conducted in such a manner as to attract attention or to cause damage to the environment. Because of the scarcity or importance of some specimens, Park Service officials may designate the kind, number, and sizes of specimens that may be collected, and any other restrictions necessary to the preservation of the area.
4. The National Park Service reserves the right, in the interest of science, to designate the depositor of all specimens removed from a national park or monument and to approve or restrict transfers of specimens between depositories. The National Park Service also reserves the right to designate the U. S. National Museum as the depository of any type of specimen removed from a national park or monument after the collector has made necessary studies and published the results of his research thereon.
5. The Superintendent may require the permittee to furnish an inventory and locality description of any or all specimens proposed to be collected before they are removed and after the collection is assembled to submit it for examination.
6. Use or Disposition of Preserved Specimens: The collected specimens shall be deposited in a permanent public museum or in the exhibit, study or type collections of scientific or educational institutions. They must be suitably recorded in a permanent file and must be available to the public.