

**Application Form
for
U.S. Research Projects and Expeditions in Greenland**

Reserved U.S. Department of State

Reserved Danish Polar Center

Please read carefully DPC's on-line Planning Guide before you start to fill in the form

GENERAL INFORMATION

Title of project or expedition

Total number of participants

Sponsors / Name of US agency (contact person)

Phone

Fax

E-mail

Name of responsible project or expedition leader

Address of responsible project or expedition leader

Citizenship Date of birth

Phone Fax

E-mail

Have you applied for a permit before ? Yes No

Will you need access to the National Park ? Yes No

If yes, please cf. **Cover Letter** and **Firearm Licence Form**

Activity area in Greenland

(Indicate local place names and state geographical longitude and latitude of boundaries and base camp locations. Enclose a map, preferably in scale 1: 250000, with the information)

Points of arrival and departure in the activity area

Planned dates of arrival to and departure from Greenland

Which radio equipment will be used in Greenland ?

VHF HF ELT/PLB None Other please specify

Please see the **Radio Licence application form**

LOGISTICS

Co-operation established with scientific institution(s) in Denmark / Greenland

(reference, name, address, telephone, fax, e-mail)

Contact established to institution or authority in Denmark / Greenland

(reference, name, address, telephone, fax, e-mail)

Means of transportation to and from the activity area

Means of transportation within the activity area

Will you be bringing firearms ?

Yes

No

If yes, you will need firearms licence

Do you plan airdrops ?

Yes

No

If you plan airdrop(s), state locality / localities

Will access to the below locations be required (check appropriate)

Thule Air Base

Station Nord

Daneborg

Mestersvig

Description of emergency, safety and general equipment to be used

Details of construction and dismantling of research structure(s)

List of all participants name, address, date of birth, and citizenship

Provide separate list if needed. Changes must be reported to DPC before departure for Greenland

SCIENTIFIC INFORMATION

Scientific category

Atmospheric physics Biology Engineering Geography Geology
Glaciology Oceanography Radio propagation Remote sensing
Social sciences Other please specify below

Objectives of the expedition or objectives and scientific content of the project

(a detailed description may be enclosed on separate sheets). The text must be in a form that lends itself to publication. Max. 100 words)

Collection of scientific material (Specify any planned samples; type, numbers etc.)

Explosives. If explosives are to be carried or used, details must be stated

Rocket launching, balloons etc. In case of launching, impact area must be indicated and rocket / balloon types must be specified

ENVIRONMENTAL OR SOCIAL IMPACT

Details of environmental disruptions which may result from the project or expedition

Details of social disruptions which may result from the project or expedition

Additional information on disruptions in general

By my signature below I confirm that I will seek information about the content of the Note Verbale from the Danish Ministry of Foreign Affairs concerning U.S. project and expedition proposals in Greenland. I agree that the information submitted in this application form can be made public

_____ **Place and date**

_____ **Signature of responsible leader**

Print out the completed form, sign it, and **submit the original** to

Polar Affairs Officer
Room 5805
Office of Oceans Affairs
Bureau of Ocean, International Environment, and Scientific Affairs
U.S. Department of State
Washington D.C., 20520

DEADLINE

The signed application must be received by the U.S. Department of State at least 4 months prior to the initiation of the field period for the proposed project