

Permitting for Research in NCS

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1. The use of vehicles on trails will be limited to emergency situations only. The use of vehicles on trails will be limited to emergency situations only. The use of vehicles on trails will be limited to emergency situations only.



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If modifications to the site have been made, it must be restored as mutually agreed upon in the permit application by the researcher, the department and the NCS. The researcher and/or department will be held responsible for the restoration.

Permitting Process

Permitting Process

Faculty/Advisor or Adviser

Please note that applications from students must be approved and signed by a faculty advisor and their department or institution will be responsible for the permit application.

Faculty/Advisor or Adviser

Applications from research are handled with NCS staff.

Faculty/Advisor or Adviser

Research is not to be conducted in areas with the NCS staff.

Research projects should be located away from existing trails and should be concealed to reduce vandalism and visual impact to other users. Fencing is the last resort for protecting research projects. Research projects should be located away from existing trails and should be concealed to reduce vandalism and visual impact to other users. Fencing is the last resort for protecting research projects.

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Application for Research in North Campus Area

University of Alaska, Fairbanks
PO Box 757520
Fairbanks, AK 99775

Project Title _____

Project start date _____ Project end date _____

Total project duration _____

Principal Investigator _____

Work Address _____

Go-Investigators, Faculty Advisor(s), or UAF Sponsor

Department/Institution

UAF address

Project's funding source(s)

Signature (print name)

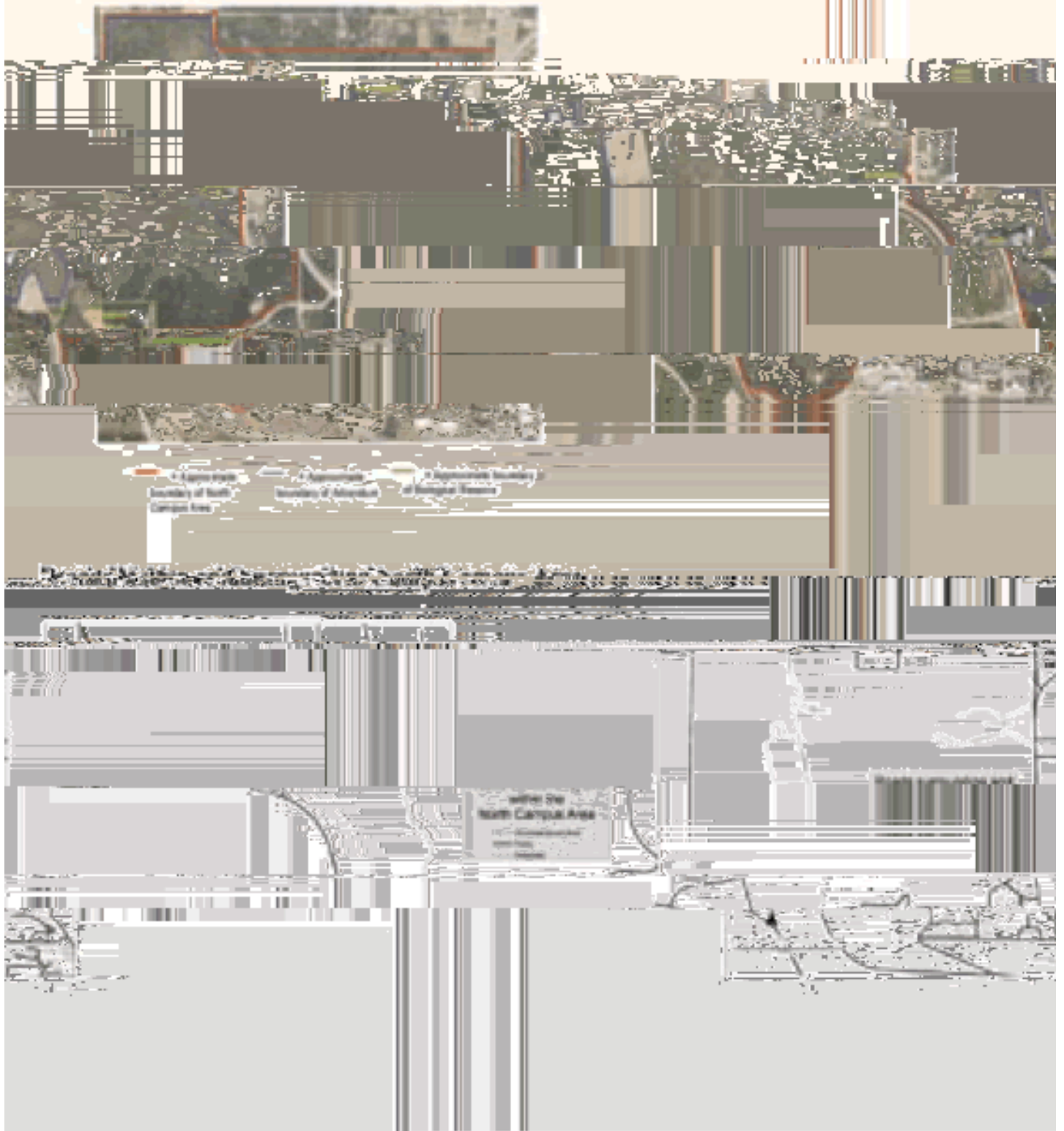
Printed name

Department/Institution/Address

Faculty Advisor(s) (if applicable) name and contact

UAF sponsor's application note (if applicable)

South Campus Area according to the boundaries of the watershed and the Biological Reserve.



Topographic Map of North Campus Area

