

April 13, 2005

NOTIFICATION OF RESEARCH

PLEASE BE ADVISED THAT SCIENCE RESEARCH LICENCE No. 0202405R-M HAS BEEN ISSUED TO:

Dan Utting
Canada Nunavut Geoscience Office
PO Box 2319
Iqaluit, NU
X0A 0H0 Canada
867 979-3539

TO CONDUCT THE FOLLOWING STUDY:

"North Baffin Project: Economic potential through drift prospecting and surficial materials mapping"

SUMMARY OF RESEARCH:

This project is designed to evaluate the economic potential of northeastern Baffin Island through an improved understanding of the glacial history in this extensively drift covered area. Project outputs will: 1) contribute to digital northern geoscience data resources; 2) incorporate remotely sensed data and contribute to new multithematic models (partnership with the GSC's Remote Predictive Mapping Project); 3) help to assess mineral potential within the study area and 4) through outreach activities, promote increased community participation in exploration activities and geoscience resource development.

THE STUDY WILL BE CONDUCTED AT: North Baffin**BETWEEN:** June 15, 2005 - August 15, 2005

Jennifer Cockwell
Manager, Research Liaison

DISTRIBUTION: Environmental Assessment Screener, NIRB
Lands Administrator, QIA
Executive Director, NWB
Mayor/SAO, Pond Inlet
Mayor/SAO, Clyde River
Mayor/SAO, Igloolik
Mayor/SAO, Arctic Bay
Mayor/SAO, Hall Beach
Area Manager, DFO
Chairperson, HTO, Pond Inlet
Chairperson, HTO, Clyde River
Chairperson, HTO, Igloolik
Chairperson, HTO, Arctic Bay
Chairperson, HTO, Hall Beach

INTERNAL	
PC	clp
MA	
FO	
LA	
LS	
ST	
CH	
BRD	
EXT.	

Nunavut Water
Board

APR 27 2005

Public Registry

SCIENTIFIC RESEARCH LICENCE

LICENCE # 0202405R-M

ISSUED TO: Dan Utting
Canada Nunavut Geoscience Office
PO Box 2319
Iqaluit, NU
X0A 0H0 Canada
867 979-3539

TEAM MEMBERS: E Little; A Dyke; P Holme; D Utting; A Hilchey; M Young; M March;
J Boles; PhD Student-TBA; Engineer-TBA

AFFILIATION: Canada Nunavut Geoscience Office

TITLE: "North Baffin Project: Economic potential through drift prospecting and surficial materials mapping"

OBJECTIVES OF RESEARCH:

This project is designed to evaluate the economic potential of northeastern Baffin Island through an improved understanding of the glacial history in this extensively drift covered area. Project outputs will: 1) contribute to digital northern geoscience data resources; 2) incorporate remotely sensed data and contribute to new multithematic models (partnership with the GSC's Remote Predictive Mapping Project); 3) help to assess mineral potential within the study area and 4)through outreach activities. promote increased community participation in exploration activities and geoscience resource development.

TERMS & CONDITIONS:

The holder of the license will be bound by the terms and conditions of the Nunavut Impact Review Board Screening Decision Report and by the Department of Culture, Language, Elders and Youth archeological sites terms and conditions. These terms and conditions will form part of this license.


DATA COLLECTION IN NU:

DATES: June 15, 2005-August 15, 2005

LOCATION: North Baffin

Scientific Research Licence 0202405R-M expires on December 31, 2005

Issued at Iqaluit, NU on April 13, 2005


per Earle Baddaloo
Science Advisor

