



NWB Tools

Ida Porter <ida.porter@nwb-oen.ca>

Research notification-Licensing

Cote, Mosha <Mosha.Cote@arcticcollege.ca>

Wed, Jun 29, 2016 at 9:17 AM

To: "licensing@nwb-oen.ca" <licensing@nwb-oen.ca>, "SEdmunds-Potvin@tunngavik.com" <SEdmunds-Potvin@tunngavik.com>, "hamletsao@xplomet.com" <hamletsao@xplomet.com>, "gfsao@qiniq.com" <gfsao@qiniq.com>, "johokannoak@nirb.ca" <johokannoak@nirb.ca>, "pscholz@nunavut.ca" <pscholz@nunavut.ca>, "landsmine@aandc-aadnc.gc.ca" <landsmine@aandc-aadnc.gc.ca>, "sshoo@qia.ca" <sshoo@qia.ca>

NOTIFICATION OF RESEARCH

PLEASE BE ADVISED THAT SCIENCE RESEARCH LICENSE No. 02-041-16R-M HAS BEEN ISSUED TO:

Keith Dewing
Geological Survey of Canada
Natural Resources Canada
3303-33rd St NW
Calgary, AB
T2L 2A7 Canada
[403 292 7135](tel:4032927135)

TO CONDUCT THE FOLLOWING STUDY:

High Arctic Large Igneous Province Geological Study, Axel Heiberg & Ellesmere Island

SUMMARY OF RESEARCH:

The Geological Survey of Canada through its Geo-Mapping for Energy and Minerals Program is planning a research project, the High Arctic Large Igneous Province Activity (HALIP) for the 2015 and 2016 summer field seasons. Most of the work would take place on Axel Heiberg Island and some on the northern end of Ellesmere Island in 2015. The information and data created through this project will be publicly available to communities, governments, industry professionals and to interested individuals.

THE STUDY WILL BE CONDUCTED AT: Axel Heiberg Island, Ellesmere Island

BETWEEN: July 01, 2016 - August 04, 2016

Mosha Cote

Research Liaison