



April 25, 2025

Mosha Cote

Manager, Research Liaison
Nunavut Research Institute (NRI)
P.O. Box 1720
Iqaluit, NU X0A 0H0
By email: mosha.cote@arcticcollege.ca

Jared Ottenhof

Director
Qikiqtani Nunalirijikkut (Lands and Resource
Management)
Qikiqtani Inuit Association (QIA)
P.O. Box 1340, Iqaluit NU X0A 0H0
By email: jottenhof@qia.ca; jfortier@qia.ca;
JSimic@qia.ca

Cassel Kapolak

Manager, Technical Administration
Nunavut Impact Review Board (NIRB)
P.O. Box 1360, Cambridge Bay, NU X0B 0C0
By email: ckapolak@nirb.ca ; info@nirb.ca;
kgillard@nirb.ca

Laura Thomson

Dept. Geography & Planning,
Queen's University, Kingston, ON, K7L3N6
By email: l.thomson@queensu.ca

Dear Mosha Cote, Jared Ottenhof, Cassel Kapolak, and Laura Thomson:

RE: NPC File # 150735 [Ice Dynamics and Cryospheric Changes in Northern Canada]

The following works and activities have been proposed in the above-noted project proposal:

1. Renewal of scientific research project monitoring the characteristics, dynamics and recent changes of the glaciers, ice shelves and sea ice in the Canadian Arctic Archipelago. Project activities include: Glacier motion using differential global positioning systems, shallow ice coring to collect samples for chemical analysis, operation of timelapse cameras to monitor melt, measurement of glacier mass balance and installation of temporary weather stations to monitor ice-climate interaction.
2. Project dates to be extended until 2050.
3. Related NPC FILE No: 148252, 148430
4. Related NIRB FILE No. 08YN010
5. Location: Kitikmeot/Qikiqtani/Kivalliq Region; [include island, area, river, etc.]

A complete description of the project proposal reviewed by the NPC can be accessed online using the link below.

The Nunavut Planning Commission (NPC) has completed its review of the above noted project proposal. The activities associated with this proposal were previously reviewed by NPC, and a conformity determination was issued on February 28, 2017, which still applies. In addition, the activities were previously screened by the Nunavut Impact Review Board (NIRB FILE NO.: 08N010). The above-noted project proposal is exempt from screening by the NIRB

400-607 Queen Elizabeth Way
Iqaluit, NU X0A 3H0
T 867-979-3444
F 867-983-3443

because the NPC is of the understanding that it does not change the general scope of the original or previously amended project activities, and the exceptions noted in Section 12.4.3 (a) and (b) of the Nunavut Agreement do not apply.

By way of this letter, the NPC is forwarding the project proposal to the regulatory authorities identified by the proponent. Project materials, including the applicable conformity requirements, are available at the following address:

<https://lupit.nunavut.ca/portal/registry/registry.aspx?appid=150735>

The regulatory authorities to which this letter is addressed are responsible under the *Nunavut Planning and Project Assessment Act (NuPPAA)* to implement any of the applicable requirements by incorporating the requirements directly, or otherwise ensuring that they must be met, in the terms and conditions of any authorizations issued.

This conformity determination applies only to the above noted project proposal as submitted. Proponents may not carry out projects and regulatory authorities may not issue licenses, permits and other authorizations in respect of projects if a review by the NPC is required. Regulatory authorities may consult with the NPC to obtain recommendations on their duties to implement the existing land use plans prior to issuing licenses, permits and other authorizations under subsection 69(6) of the *NuPPAA*.

My office would be pleased to discuss how best to implement the applicable requirements and to review any draft authorizations that regulatory authorities wish to provide for that purpose. If you have any questions, please do not hesitate to contact me at (867) 979-3444.

Sincerely,

A handwritten signature in black ink, appearing to read 'Goump Djalogue'.

Goump Djalogue, MCIP, RPP
Manager Planning and Implementation
Nunavut Planning Commission