

Info at NIRB

From: Info at NIRB <info@nirb.ca>
Sent: August-05-16 4:53 PM
To: 'Distribution List'
Cc: jochen.halfar@utoronto.ca; Karen Kharatyan; licensing@nwb-oen.ca; jfortier@qia.ca; Mosha Cote; 'Shirley, Jamal'; Elizabeth Patreau; 'Natasha Mablick '
Subject: NIRB 16YN043: Extension to Commenting Period for U of T's "Past Climate Reconstruction using Annually-layered Carbonate buildups on the Nunavut Shallow Seafloor" project proposal
Attachments: 160805-16YN043-Mittimatalik HTO Request to Extend Comment Period-IA1E.pdf

Dear Parties;

On August 5, 2016 the Nunavut Impact Review Board (NIRB or Board) received the attached request from the Mittimatalik Hunters and Trappers Organization to extend the public commenting period for the screening of the University of Toronto's "Past Climate Reconstruction using Annually-layered Carbonate buildups on the Nunavut Shallow Seafloor". The Board finds the request reasonable, and is extending the commenting period to **August 12, 2016**.

If you have any questions please feel free to contact the NIRB at info@nirb.ca or toll-free at 1.866.233.3033.

Best regards,

Stephanie Taptuna
Outreach Coordinator

Nunavut Impact Review Board
P.O. Box 1360 (29 Mitik)
Cambridge Bay, NU, X0B 0C0
Phone: 867-983-4600
Toll Free: 1-866-233-3033
Fax: 867-983-2594
E-mail: info@nirb.ca
Web: www.nirb.ca
Public Registry: ftp.nirb.ca

From: Info at NIRB [<mailto:info@nirb.ca>]
Sent: July-29-16 3:36 PM
To: jochen.halfar@utoronto.ca
Cc: Karen Kharatyan; licensing@nwb-oen.ca; jfortier@qia.ca; Mosha Cote; Elizabeth Patreau; 'Shirley, Jamal'; 'Distribution List'
Subject: NIRB 16YN043: Notice of Screening and Comment Request for U of T's "Past Climate Reconstruction using Annually-layered Carbonate buildups on the Nunavut Shallow Seafloor" project proposal

Dear Jochen Halfar:

Please see the attached correspondence from the Nunavut Impact Review Board (NIRB) regarding University of Toronto's (U of T) "Past Climate Reconstruction using Annually-layered Carbonate buildups on the Nunavut Shallow Seafloor" project proposal.

NIRB File No.: 16YN043
Project Name: Past Climate Reconstruction using Annually-layered Carbonate buildups on the Nunavut Shallow Seafloor
Project Proponent: University of Toronto
Project Type: Research
Location: Qikiqtani Region
Comments Requested by: August 8, 2016

The NIRB is copying parties potentially affected by this project and we invite interested persons to comment directly to the NIRB regarding:

- Whether the project proposal is likely to arouse significant public concern; and if so, why;
- Whether the project proposal is likely to cause significant adverse eco-systemic or socio-economic effects; and if so, why;
- Whether the project is likely to cause significant adverse impacts on wildlife habitat or Inuit harvest activities; if so, why;
- Whether the project is of a type where the potential adverse effects are highly predictable and mitigable with known technology, (please provide any recommended mitigation measures); and
- Any matter of importance to the Party related to the project proposal.

Please send your comments to the NIRB at info@nirb.ca or via fax to 867-983-2594.

All documents received and pertaining to this project proposal can be obtained from the NIRB's online public registry at www.nirb.ca by using any of the following search criteria:

- Project Name: Past Climate Reconstruction using Annually-layered Carbonate buildups on the Nunavut Shallow Seafloor
- NIRB File No.: 16YN043
- Application No.: 124690

The NIRB has attached a Public Notice of Screening in English and Inuktitut for interested parties and Municipalities to post on local bulletin boards within your community.

If you have any questions or concerns, feel free to contact Kristina Benoit, Technical Advisor II directly at 867-983-4607 or kbenoit@nirb.ca.

Best regards,

Stephanie Taptuna
Outreach Coordinator

Nunavut Impact Review Board
P.O. Box 1360 (29 Mitik)
Cambridge Bay, NU, X0B 0C0
Phone: 867-983-4600
Toll Free: 1-866-233-3033
Fax: 867-983-2594
E-mail: info@nirb.ca
Web: www.nirb.ca
Public Registry: ftp.nirb.ca