



NIRB File No.: 08MN053

July 19, 2019

His Worship Celestino Uyarak Mayor
Hamlet of Igloolik
c/o Greg Morash, Senior Administrative Officer
P.O. Box 30,
Igloolik, NU X0A 0L0

Sent via fax and email

Re: Notice of Community Information Session in Igloolik Regarding NIRB's Update on the "Mary River Iron Mine" Project (NIRB File No.08MN053), August 9, 2019

Dear Mr. Greg Morash:

As part of its monitoring function required by the Nunavut Agreement, the Nunavut Impact Review Board (NIRB or Board) is responsible to conduct biannual site visit of Baffinland Iron Mine Corporation's (Baffinland) "Mary River Iron Mine" project. In transit from the Mary River site, NIRB staff will be stopping in Igloolik and available at the Community Hall on Friday, August 9, 2019 in order to provide interested residents of Igloolik with updated information about the ongoing monitoring of the Mary River Project and collect feedback. This letter is intended to provide notice to the Hamlet and community members on the purpose of the community information session and invite the Hamlet to attend the event. **Please post this letter in a public location to help inform residents.**

The community information session will be structured as follows:

- NIRB evening public information session at the Community Hall at 7:00 p.m.:
 - NIRB staff presentation — to inform community members about the Board's monitoring function, provide an update on the monitoring of the Mary River Project, and explain how members of the public may participate in the NIRB's Monitoring process.
 - Open question period — community members discuss comments or questions about the project with NIRB staff.

If you have any questions or require additional information, please contact Solomon Amuno, Technical Advisor II, at samuno@nirb.ca or by phone at (867) 983-4603.

Sincerely,



Tara Arko
Director, Technical Services
Nunavut Impact Review Board

cc: Megan Lord-Hoyle, Baffinland Iron Mines Corporation
Stephen Williamson Bathory, Qikiqtani Inuit Association
Mary River Distribution List