



NIRB File No.: 03MN107
NIRB File No.: 16MN056

June 26, 2024

To: Meadowbank and Whale Tail Distribution Lists

Sent via email

Re: Notice of Community Information Session in Baker Lake regarding the NIRB's Update on the Meadowbank Gold Mine and the Whale Tail Pit Projects, July 22, 2024

Dear Parties:

As part of its monitoring function, the Nunavut Impact Review Board (NIRB or Board) will be in Baker Lake on July 22, 2024 to host **Community Information Sessions regarding the NIRB's monitoring for Agnico Eagle Mines Limited's Meadowbank Gold Mine and Whale Tail Pit Projects (NIRB File Nos. 03MN107 and 16MN056)** located approximately 100 kilometres north of Baker Lake.

This letter is intended to provide details of the meetings, invite community members to attend the event, and provide information on how everyone can have their voices heard. Please post this letter in a public location to help inform residents.

Dates	Nunamiut Lodge Conference Center	Meeting Times
July 22, 2024	Information Session	Door opens 6:30 pm Presentation starts at 7:00 pm

The community information sessions will be structured as follows:

- Evening meeting with presentation starting at 7:00 p.m. specifically to:
 - Inform community members about the Board's monitoring function;
 - Provide an update on NIRB's monitoring of the Meadowbank Gold Mine and Whale Tail Pit Projects; and
 - 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 me at kgillard@nirb.ca or by phone at (867) 983-4619.

Sincerely,



Kelli Gillard PAg, CTAJ
Senior Impact Assessment Officer
Nunavut Impact Review Board

cc: Marie-Pier Marcil, Agnico Eagle Mines Limited
Robin Allard, Agnico Eagle Mines Limited
Luis Manzo, Kivalliq Inuit Association
Maria Serra, Kivalliq Inuit Association
Burt Dean, Nunavut Tunngavik Incorporated
Hamlet of Baker Lake
Baker Lake Hunters and Trappers Organization
Whale Tail Pit Distribution List
Meadowbank Distribution List