

From: nirb.info
To: Zita, Danny
Cc: nirb.info
Subject: RE: NIRB 21QN041: Follow up to Information Request Regarding the GN's "Kugaaruk Quarry Sites" Project Proposal
Date: October 18, 2021 9:03:36 AM
Attachments: [210921-21QN041-Information Request No 1 for NIRB Screening-OA1E.pdf](#)
[211008-21QN041-Information Request No 2 for NIRB Screening-OA1E.pdf](#)

Good day Danny,

The NIRB is following up regarding the Information Requests previously distributed on September 21, 2021 and October 8, 2021. Can you provide a date of submission?

If you require assistance or have any questions, please contact the NIRB's Administrative Department at info@nirb.ca or call direct at (867) 983-4605.

Best regards,

Cassel Kapolak
Acting Manager, Technical Administration

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

From: nirb.info <info@nirb.ca>
Sent: October 14, 2021 1:21 PM
To: Zita, Danny <DZita@GOV.NU.CA>
Cc: nirb.info <info@nirb.ca>
Subject: NIRB 21QN041: Follow up to Information Request Regarding the GN's "Kugaaruk Quarry Sites" Project Proposal

Dear Danny Zita;

On October 8, 2021 the Nunavut Impact Review Board (NIRB or Board) issued an Information Request regarding the Government of Nunavut's (GN) "Kugaaruk Quarry Sites" project proposal and are currently requesting an update on when a complete online application form will be submitted through the NIRB's Public Registry system?

Please submit all forthcoming project proposal information through the NIRB's online Public Registry at <http://www.nirb.ca>.

For additional instructions regarding the project application portal, please contact NIRB Administration at info@nirb.ca or directly at (867) 983-4605.

Best regards,

Cassel Kapolak
Acting Manager, Technical Administration

Nunavut Impact Review Board
P.O. Box 1360
Cambridge Bay, NU X0B 0C0
Phone: 867-983-4600
Fax: 867-983-2594
Toll Free: 1-866-233-3033
Website: www.nirb.ca