

Info at NIRB

From: Benoit Beauchamp <bbeaucha@ucalgary.ca>
Sent: May-17-16 3:38 PM
To: Davin St. Pierre
Subject: RE: NIRB 10YN009 - Information Request Follow-Up

Hi Davin,

I will look into getting the Inuktitut translation for NIRB Form Part 1. In addition here's my answer to your two points:

. The PCSP plan for our operation is to fly my team of three people (2 students and myself) on July 03 2016 in a Twin Otter from Resolute to a landing strip located just south of Bunde Fiord, Northern Axel Heiberg Island. Polar Shelf has been landing Twin Otters there for the past few years. So this is a well know landing site. The PCSP helicopter, which is based out of Eureka, will meet us there. We will then be picked up and moved to our first camp site. The helicopter will then go back to Eureka. The helicopter will be back on July 15 to move us to our second fly camp, and then again on July 20 to our 3rd fly camp. It will be back on July 24 to take us to the landing strip where the Twin Otter will take us back to Resolute.

. It is 50 rock samples in total, not per site.

Let me know if you need more information.

Benoit

Benoit Beauchamp, Ph.D., Professor
Department of Geoscience
University of Calgary
2500 University Dr. NW
Calgary, AB T2N 1N4
Canada
(403) 220-8266
bbeaucha@ucalgary.ca

From: Davin St. Pierre [<mailto:dstpierre@nirb.ca>]
Sent: May-17-16 10:59 AM
To: Benoit Beauchamp
Subject: NIRB 10YN009 - Information Request Follow-Up

Hi Benoit,

Just wanted to touch base regarding the information you submitted for the amended 10YN009 project proposal. Upon reviewing your submission, we just have a couple items that need to be addressed/clarified prior to screening. Of the documents requested within Information Request #1 sent to you on April 27, 2016, the NIRB still requires that you submit a translated NIRB Part 1 Form in Inuktitut and a detailed project map.

In addition, could you please clarify the following points:

- If I understand correctly, you would be flying to Eureka from Resolute via twin otter and to the respective study areas from Eureka via helicopter (and subsequent helicopter travel to the other study areas after roughly seven (7) days at each site). Could you please confirm these details and confirm that aircraft transportation would be limited to pickups and drop-offs only?
- Based on the methodology section of your 2016 Summary, you would be collecting approximately 50 small rock samples using manual extraction. Can you clarify whether you would be collecting 50 rock samples per research site or 50 rock samples in total?

If you have not already, you will receive a notice from our administrators that you can again access your online application to submit the outstanding documents and details. If you have any questions at all regarding the information requested, please feel free to get in touch. If you have any technical questions regarding the EMS server, please contact our administrators through info@nirb.ca or through the toll-free number listed below.

Best Regards,

Davin St. Pierre, M.REM
Technical Advisor II
Nunavut Impact Review Board
 P.O. Box 1360 (29 Mitik St)
 Cambridge Bay, NU X0B 0C0
 Ph: 867.983.4615
 Toll-free: 1.866.233.3033
 Fax: 867.983.2594
<http://ftp.nirb.ca>