

Project Dashboard

Coastal hazard assessment in Kugluktuk and Grise Fiord (Ajuittuq), Nunavut (149466)

Proposal Status: Conformity Determination Issued

NORTH BAFFIN QUESTIONNAIRE

GENERAL

Environmental Protection:

s3.13.8: The applicant undertakes to prevent any new occurrences of pollution, garbage and contamination at the site of the development.

YES

Removal of Fuel Drums:

s3.13.8: The applicant undertakes to remove all drums safely from the site and dispose of the drums in a safe manner.

YES

New Site Restoration and Clean Up:

s3.13.1 and Appendix H, s1: The applicant undertakes to clean up the site and restore the site to its natural condition to the greatest extent possible.

YES

Old Site Restoration and Clean Up:

s3.13.2: The applicant undertakes to clean up the site and restore the site to its original condition to the greatest extent possible, including any work required due to the applicant's action prior to this application.

YES

Low-Level Air Flights:

Appendix H, s3: Will the applicant avoid all low-level flights?

YES

Caribou Protection Measures:

s3.3.7 and Appendix D: Will the applicant comply with the Caribou Protection Measures outlined in section 2.4.6 and in Appendix D?

YES

Caribou Water Crossings:

s3.3.7 and map: Will the applicant avoid, between May 15 and September 1, to construct any camp, cache any fuel or conduct any blasting within 10 km of any Designated Caribou Water Crossing identified

YES

Polar Bear Denning Areas and Walrus Haul-outs:

s3.3.8: Will the applicant keep its activities away from any polar bear denning area or walrus haul-out?

YES

HERITAGE RESOURCES

Reporting of Archaeological Sites:

s3.11.3 and Appendix H, s2 and s8: Will the applicant immediately report the discovery of all suspected archaeological sites to the Department of Culture, Language, Elders and Youth (GN)?
YES

SCIENTIFIC RESEARCH**Scientific Research:**

s3.9.3: Does the project proposal involve scientific research?

YES

If yes, will the applicant integrate all available and relevant local and traditional knowledge when conducting its research?

YES

Consultation with Nunavut Research Institute:

s3.9.5: Has the applicant consulted with the Nunavut Research Institute about research topics that would benefit or interest local residents?

NO

ii. If no, explain why.

This project has been developed directly with the communities of Kugluktuk and Grise Fjord.

Local Services and Local Employment:

s3.9.4: Will the applicant rely on local services and employment where possible?

YES

i. Describe the services retained and the people to be employed.

A group of youths from Kugluktuk and Grise Fjord and a summer student from Cambridge Bay (POLAR) will be selected to join the researchers doing the land assessment during a few days for training opportunities in coastal and permafrost surveys, monitoring techniques and to learn about how the assessment is being done. A local elder will also participate to bring their knowledge on the change that has occurred in the area. Additionally, local bear monitors will be hired to accompany the team in the field.

Communication on Scientific Research:

s3.2.8: The applicant will, at minimum, translate a summary of its work into Inuktitut and communicate with communities using language that is clear and non-technical. The results of all scientific re

YES