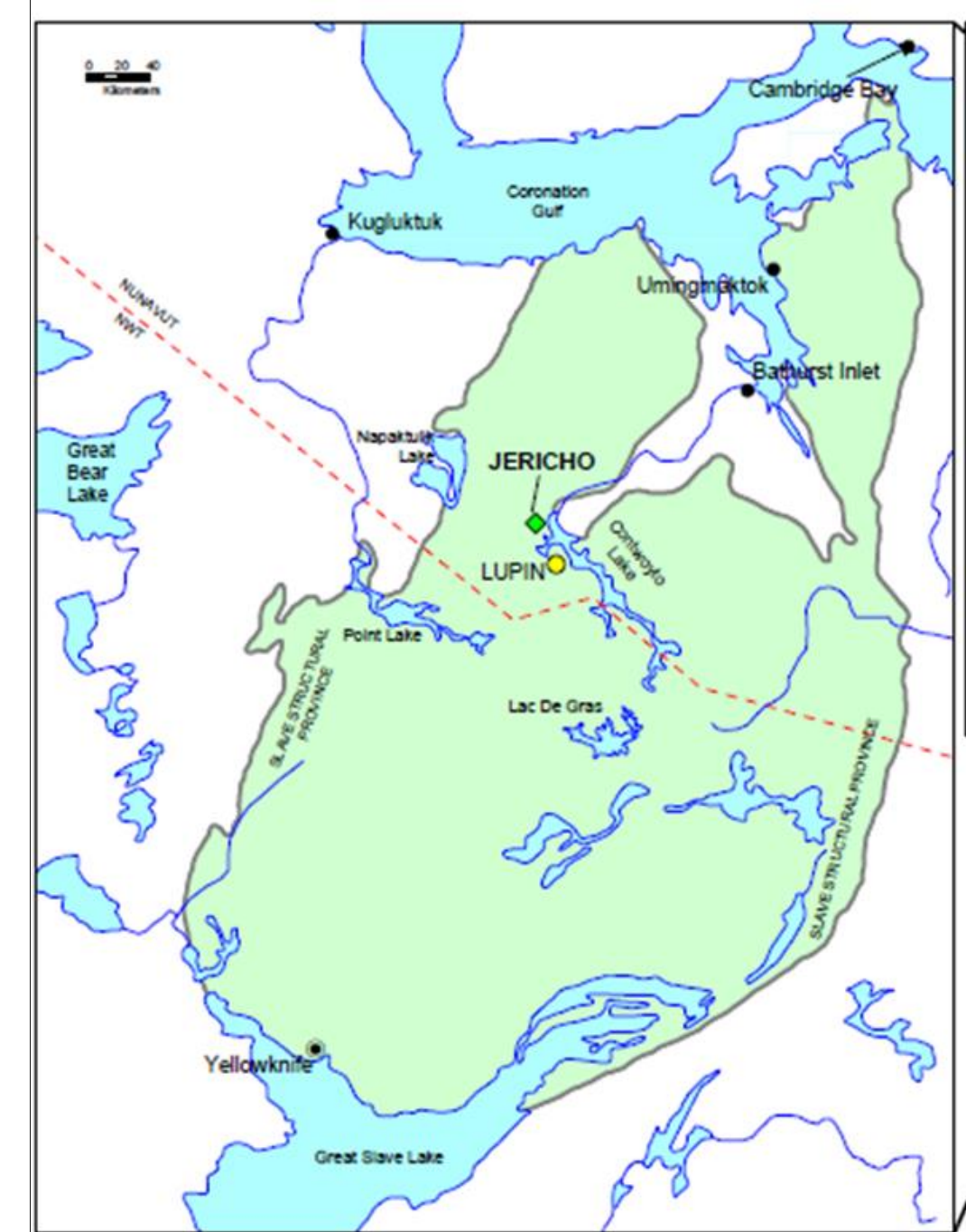


Jericho Diamond Mine Project

Uyagakhiuktit Havaangit

Annual Monitoring Update
NIRB File No. 00MN059
Nunalingni Iitturvikhait Katimayut
Community Information Session
Ikaluktuttiak, NU



Jericho Diamond Mine Project

Uyagakhiuktit Havaangit

- Approximately 240km SE of Kugluktuk /
[Haniani 240 km-nik ungahiaqtuq hivuraanit kivalliqhianit Qurluqtum](#)
- Single Open Pit Mine / [Avaliittuq Hauyauyuq Uyaraghieuqvik](#)
- Processing Facility / [Amiqhaiqarviuyuq](#)
- Processed kimberlite containment areas /
[Hiqupluqtihimayut kimberlite-mik tutquumaviat](#)
- Camp and Supporting Buildings /
[Hiniktarviat Atuqtauyullu Ikluqpait](#)
- Fuel Tank Farm / [Urhuqyuaqarvingit](#)
- Airstrip / [Milvinga](#)
- Roads connecting infrastructure / [Apqutit atatapkaiyut ikluqpangnik](#)



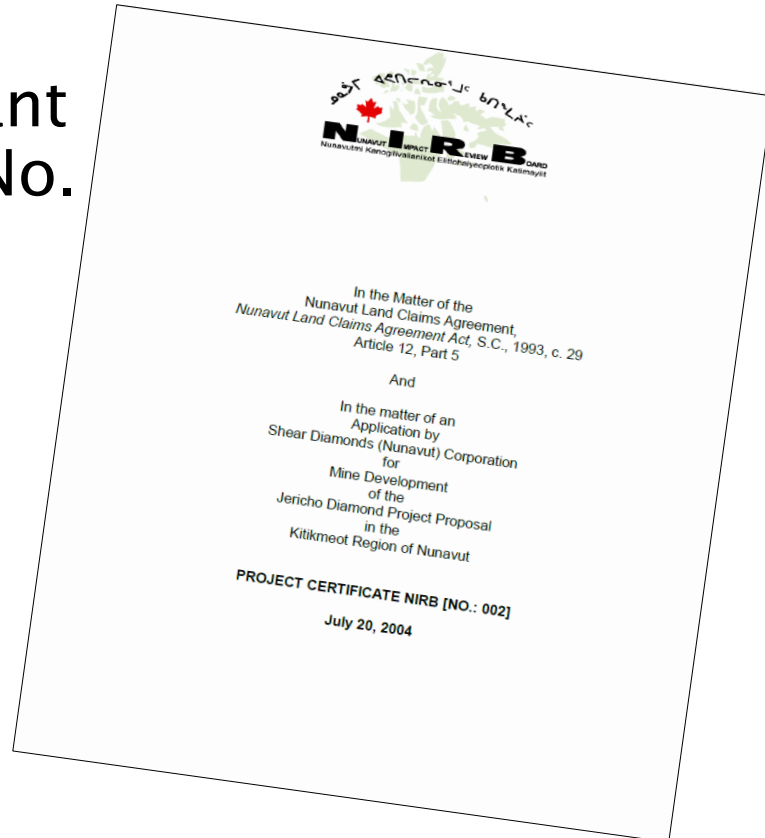
Initurlinga Qanuritpa

- July 2004 – Tahapkuat NIRB tunihimayut Havakhautikhanik Naunaitkutak Atugakhanik Nungudjutilingnik Ubluinik Nunguumaanut Atuknianut Naunaitkutak 002 tahapkununga Tahera Katimayit.
- January 2005 – Havaaghanut Titirautit 002 nuutitauyut talvunga Benachee Resources Inc-kunnut
- August 2010 – Shear Diamonds (Nunavunmi) Kuapuriissat niuviqtaat Jericho-kut
- August 2011 – NIRB-kut nuutittiyaat Havaaghanut Titirautit 002 talvunga Shear-kunnut
- October 2012 – Havavik umiktikaffuktauhimayuq Shear-kunnit
- January 2014 – AANDC qimaktauyuliquqiyat havavik munaliqhugulu
- September 2016 – NIRB-kut ihivriuqhimayait INAC-kut “Jericho Uyaraghiuqvianik Aulapkaittiarniqmut Havaaghainik”
 - Amihut havaangit iniqtauhimayut auyami 2017-mi
 - Ikittut havaaghait iniqtauyughat huli auyami 2018-mi
- NIRB-kut pulaaqhimayait Havaviat June 2018-mi



Project Certificate Ilitaridjutaa [No. 002] Compliance Summary

- Proponent is not compliant with Project Certificate [No. 002]
- No updates from the Proponent
- CIRNAC has assumed management role



CIRNAC's Site Stabilization Project (File No. 16UN058)

Goals of the Project

- Restore the site to an environmentally safe condition;
 - Prevent environmental migration of contaminants into the surrounding ecosystem; and
 - Stabilize the site to prevent water accumulation
- * Remediation activities would not occur on Inuit Owned Land except for the use of the existing roads and development of the existing road

CIRNAC's Site Stabilization Project (File No. 16UN058)



CIRNAC's Site Stabilization Project (File No. 16UN058)



Course kimberlite cover on processed kimberlite tailings

Hiqupluqhimayunik kimberlite-mik qaanganunngaqhivaktut
hiqupluqtiqpaalliqhimayunik kimberlite-nik



Fuel Tanks - Cleaned and Emptied, Contaminated soil - liner, berm, and capped

Uqhughat Qataryuit – Halummaqtiqhimayut imaiyaqtauplutiklu,
Kuviviuhimayuq nuna – hittiriipkuhiqtiqhimayuq,
kingighilaaqhimayullu, matuliqtauplutiklu



Breach of Divider Dyke A and West Dam to allow for natural water flow

Ahikkuuqtittiyut Aviktuqviat Dyke A Uataanilu
Haputiliuqhimayuq imaq qurluriami



**Removal of C1 Diversion Ditch
Breach of Pit Wall to re-route water into Open Pit
Outflow from pit lake into Carat Lake**

Ahivaiyut taapkuninnga C1 Ahikkuuqviat Hauyauhimayuq
Ahikkuuqtittiyut Taluanik ahikkuuqtittiyaamik imaqmik Angmaumayumut Uyaraghiuqingmut
Anialattiyut uyaraghiuqviup tahiraanit talvunga Carat Tahianut



Thank You – Koana!

Questions?

Apiqquutit?