

COMMENT FORM FOR NIRB

Baffinland Iron Mines Corp.'s "Phase 2 Development" Proposal Public Hearing

The Nunavut Impact Review Board (NIRB) has a mandate to protect the integrity of the ecosystem for the existing and future residents of Nunavut. To assess the environmental and socio-economic impacts of the project proposal, NIRB would like to hear your concerns, comments and suggestions about the following project proposal application:

Project Proposal Title: Phase 2 Development Proposal Public Hearing

Proponent: Baffinland Iron Mines Corp.

Location: Pond Inlet, NU

Indicate your concerns about the project proposal below:

no concerns

traditional uses of land

water quality

Inuit harvesting activities

terrain

community involvement and consultation

air quality

local development in the area

wildlife and their habitat

tourism in the area

marine mammals and their habitat

human health issues

birds and their habitat

other: _____

fish and their habitat

heritage resources in area

Please describe the concerns indicated above:

Do you have any suggestions or recommendations for this application?

Do you support the project proposal? Yes No Any additional comments?

Name of person commenting: Jayko Awoodoo **of** _____

Position: Elder

Organization: _____

Signature: _____

Date: _____

See
*Documents *

NEW CONCERN

Community Abuse By BAFFINLAND AND QIA.

- 1, Less wildlife and Marine mammals
- 2, Too much DANGEROUS. Dust from Igloolik area STEENSBY to milne INLET AND TO the Bruce head.
- 3, Lot less fish in all over and Milne Inlet
- 4, Even QIA abusing a community about funding with (Inuit Own land) like Baffinland and QIA given out to Community lot less ~~2%~~ they brought just making a Pond Inlet Residents happy.

Is that even (NIRB) would be support their proposal Ph-2.
even though they are abusing a community

~~Reason~~ But Community of Pond Inlet will need a Lawyer or let them through the Court according to the Land Claim agreement

For example - in early 1960's a families in all over living, a Govt put them together in one place and they kill all Dab team dogs
that was a people family abuse also residential school survival that was also ABUSED

2

Today is same happening with Mining Company and our own Organization (QIA)

A funding from Baffinland with Inuit Own Land, should be transfer it to Pond Inlet, because Inuit Own land from Milne Inlet to, up to many Rivers, they are PI # every knows that. also every, Bulk carriers, Cargo ships, feed Tanker, Ice Breakers for Baffinland and Tug Boats crossing through Pond Inlets, Eclipse Sound and Melne Inlet. Pay to the community too much effected area everything.

ADDITIONAL IN Behind Back a Baffinland, they suppose to be open to the community and to our organization, like Hamlet and HTO with everything, their a lot of things they work on behind our back.

another thing plan proposal by Baffinland and QIA with (ICA) never brought it community only a family and HTO received, This (ICA) plan should be make a planned with community, They are not AQU for community, also they making a proposal behind our back again,

ec N²NO

so do nN²CD³Ro. so 4C²Ro
ΔL . sppc o - o

1. ΔL > P_O h_o e, ΔLΓD² →

2. ΔC²Ro Δ³P_O C → > Δ²Ro
C_D²Ro. Δ²Ro Δ²Ro, CLD²Ro.

Δ²Ro Δ²Ro, Δ²Ro Δ²Ro Δ²Ro

3. Δ²b > P_O h_o C → C_O sppc o - o

ΔΓC_L

4. Δ²e > sppc o - o N²CD³Ro²Ro
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identification techniques given their large population size, and the changing of their coloration with age. Nicks and notches on the dorsal ridge have been used for identifying narwhal successfully, but due to the large size of the population only two identified narwhals have ever been resighted (Auger-Méthé et al. 2010). As a result, little is known about the structure of narwhal clusters within larger herds.

A study comparing dietary signatures from fatty acid analysis with genetic relatedness among entrapped narwhals tested to see if there was a correlation between closely related individuals and foraging behaviour (Watt et al. 2015b). A correlation may suggest that animals that are closely related also forage together or share prey among the social group (Ford and Ellis 2006), which is common in animals that display a matrilineal social structure where closely related individuals remain in a social unit centered on the mother throughout their lives (Whitehead 1998; Ford and Ellis 2006). No evidence was found to support the notion that closely related narwhals have similar foraging signatures, which may suggest narwhals have more of a fission-fusion social structure in which animals change the size of their groups, or alter the size of subgroups depending on their activity and resource distribution and availability (Aureli et al. 2008; Watt et al. 2015a). This is common for animals that experience variable prey distribution and seasonally available food sources, and therefore may apply to narwhals that live in the variable Arctic environment; however, more information is needed to reveal their complex social interactions.

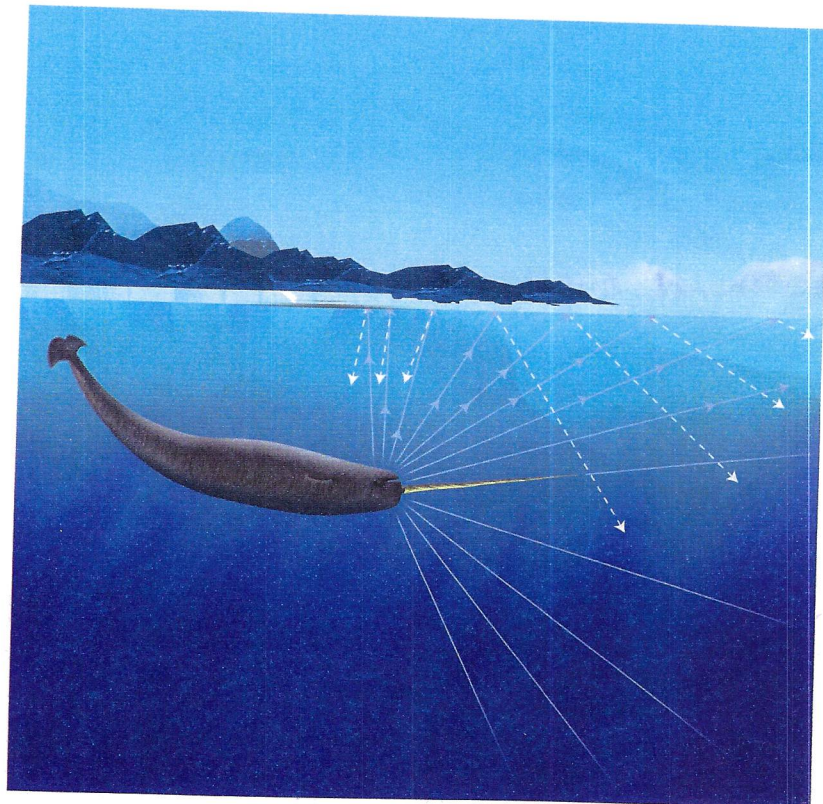
Communication and Echolocation

Vocalizations among narwhals are common and an integral part of their social behaviour. Narwhals make both pulsed calls and whistles (Marcoux et al. 2012a). Pulses function as both orientation and communication signals (Ford and Fisher 1978). Whistles and pulsed calls are more similar for whales within the same herd compared to whales in other herds, suggesting that narwhals produce unique group or individual calls (Marcoux et al. 2012a). A study of calls specific to two male narwhals found that the two males

3.13 Echolocation

Narwhals use acoustic propagation to navigate and locate prey in the dark and in deep water and perhaps to locate open ice leads.

(illustration: K. Hand)



$\lambda \leq n^b$,

mine

- ① PLC چون دستوراتی را که در پروگرام PLC نوشته ایم را در PLC اجرا می کند. PLC نویسندگان دستوراتی را که در پروگرام PLC نوشته اند را LD نویسند. LD دستوراتی است که در آن دستورات را با استفاده از عکس دستورات می نویسند.

- ④ ΔL^6o , $b<L>^2bd$. $\Delta L^2DCCn>j>o$. $b<L$
 $CALSV$ $D^2bD^2b^2b^2D^2e^2$ $bDPH^2n^2o$.
 $C<O$ $->4^<$ $b^2o^2n^2o$. $b^2r^2b^2D^2C$
 SP^2J^2o , SP^2J^2o , no^2nD $CnD^2b^2o^2$

- ③ $\triangle ABC$ եւ $\triangle ACD$ կազմությունների համար $CD \geq BC$.

DL2△ D2S LC. CKO seen or sh
e-γ- C2S²b B²R²D²

CDL. $\angle 1 \cong \angle AED$, $\angle C \cong \angle D$ $\therefore \triangle ABC \cong \triangle EDC$.
So $AB = ED$. $\angle AED = \angle B$ $\therefore \triangle ABC \cong \triangle EDC$.
 $\therefore BC = EC$ (CPCTC).
 $\angle CED = \angle B$ $\therefore \angle CED = \angle B$.
 $\angle AED = \angle B$ $\therefore \angle AED = \angle CED$.
 $\therefore \angle AED = \angle B$.
 $\triangle ABC \cong \triangle EDC$.
 $\therefore AB = ED$.
 $\triangle ABC \cong \triangle EDC$.
 $\therefore AB = ED$.

2

GL → CD¹⁶ ḥipnəkvl. eko pərər
e c b d z t.

Djorū - CDL o △ibadylz v NPC.
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LIVE. PROOF - o o i g n u n c o n
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 A e o f o o c , D L z t i b c o n n y L y o .
 △ i n g e b c o r z L y o , C L o r , o e s h a b t .
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 C O L - 200 D i b C O) < i n < L △ r c .
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Jayko,

bat. a.s.s

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TOPICS

First of all I like to say. Thank you for inviting us for this last hearing about this Baffinland Requested Phase 2 proposal.

First thing like to say about my and our concerns and comments and others.

In the last Technical ^{hearing} When we had in Pond Inlet back in Jan. M. February.

- ① Especially Baffinland Biologist Reports ~~was~~ was not quite right because they were brought up only good points, in interesting part of it.

I was unsatisfy with that because that ~~was~~ was not a completed information they brought, (It so unsatisfy!!)

- ② Another thing INAC and DFO since last couple years we never heard Wildlife and marine Research study. up date informations from ~~the~~ Mervy River, to Melville Inlet and down to Batten Point in Baffin Bay.

- ③ and also ^{NUNAVUT} Nunavut Govt Environment, here again, never brought any information for Research study ^{INFO} for that area.

2

Theres lot of wildlife species up in that area. Including migration Birds in the spring & summer and fall,

Other madam chair. ~~anything~~ ^{A LOT of things} that still not enough information brought up to date,

It still Boffinland proposal ^{PHASE 2} not ready ~~good~~ for sure,

They are a ship lot of thing hand out to the public hearing because they too ~~so~~ rush planning.

I don't think that proposal for Phase 2. shouldnt be APPROVE because their plan are not ready yet.

(3)

There's another thing I like to bring it to this final hearing

For this when I was working with Nunavut Planning Commission as mapping Coordinator

I had my mapping ~~followed~~ interviewed with Oct Consultant as NPC,

I like to show you in my live time ~~LIVE PROOF~~, occupancy mapping project, anything since ~~the~~ when I was started to out ~~map~~ with my late father up to 2004.

there maps on the table you can see it closely,

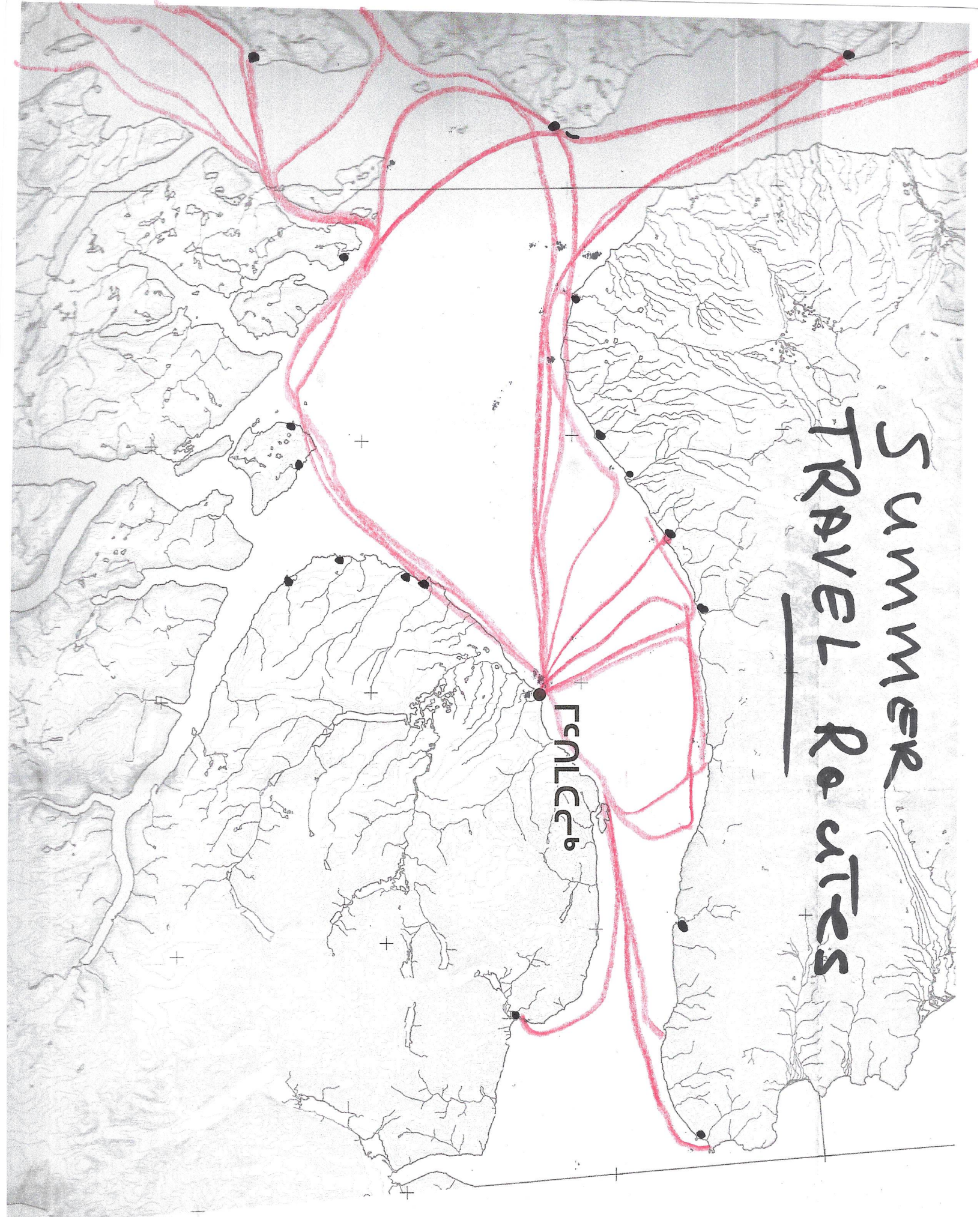
I like to show you this,

TKS

Blafio.

**Summer
Travel
Routes**

CITY



SPRING
TRAVEL
ROUTES

ENLCB

3:56



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4G
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Titus Allooloo

Active 57 minutes ago



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Titus Allooloo

Active 57 minutes ago



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Titus Allooloo

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