## **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 tourism in the area
wildlife and their habitat  marine mammals and their habitat	human health issues
birds and their habitat	other: Monitoring Prograins,
fish and their habitat	Baffinland argument of towns
Lucitore accompanie and	part with the second of the se
Disease describe the concerns indicated above.	
torrain contaron lichen . Fueme	Fram Direct News 11 11 11
Place and alege Figh life it and	duction, Natural habitat, cariogia
terrain can't grow lichen, Fuems from Diesel, Narwhal habitat, caribogitas, Ptarmigan, ngeese. Fish life w red dust (zinc), Milne tent site, Savist, Can't seed hunt due red dust, Q.I.A. Don't meet w us and BIM come what Q.I.A. Near Pond Islet Dev. Us not BIM. Too Much Tourism	
Land seed him but to bust, With Don't meet in us and BIM come what ATI	
The second secon	
Do you have any suggestions or recommendations for this application?	
Move to Steensky, workthat way meet with Igloolik	
and Sanirajah	
V	
Do you support the project proposal? Yes D No Many additional comments?	
Prioritize land Nata	res (13+ people of land)
than it should work	99%
Name of person commenting: Jonathan Pitsedak of Pond Inlet	
Position: Individual Organization: WA	
Signature: Soften Political Date: Augus 16, 2022	
The state of the s	