



COMMENT FORM FOR NIRB SCREENINGS

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: <u>Keewatin Glacial Dynamics</u>	
Proponent: <u>Natural Resources Canada</u>	
Location: <u>Kivalliq Region</u>	
Comments Due By: <u>May 22, 2023</u>	NIRB #: <u>23YN013</u>
Indicate your concerns about the project proposal below:	
<input checked="" type="checkbox"/> no concerns <input type="checkbox"/> water quality <input type="checkbox"/> terrain <input type="checkbox"/> air quality <input type="checkbox"/> wildlife and their habitat <input type="checkbox"/> marine mammals and their habitat <input type="checkbox"/> birds and their habitat <input type="checkbox"/> fish and their habitat <input type="checkbox"/> heritage resources in area	<input type="checkbox"/> traditional uses of land <input type="checkbox"/> Inuit harvesting activities <input type="checkbox"/> community involvement and consultation <input type="checkbox"/> local development in the area <input type="checkbox"/> tourism in the area <input type="checkbox"/> human health issues <input type="checkbox"/> other: _____ _____ _____
Please describe the concerns indicated above:	
Do you have any suggestions or recommendations for this application?	
Not applicable	
Do you support the project proposal? Yes <input type="checkbox"/> No <input type="checkbox"/> Any additional comments?	
Transport Canada has reviewed the project proposal and does not have any comments to submit, as none of the project components fall within Transport Canada's mandate.	
Name of person commenting: <u>Jackie Barker</u> of <u>Transport Canada</u>	
Position: <u>Regional Environmental Advisor</u>	Organization: <u>Transport Canada</u>
Signature: _____	Date: <u>May 8, 2023</u>