

# **NOTICE OF SCREENING**

## OPPORTUNITY FOR PUBLIC COMMENT

NIRB File No.: 22YN003

Project Name: The "Izok Lake targeted VMS mineralization in the Slave area" Project Proposal

Proponent Name: Canada-Nunavut Geoscience Office

Project Type: Research Region: Kitikmeot

Public Registry: <a href="https://www.nirb.ca">www.nirb.ca</a> Application No.: 125652

Comment Deadline: February 25, 2022

#### PROJECT SCOPE:

The proposed "Izok Lake targeted VMS mineralization in the Slave area" project is located within the Kitikmeot region, approximately 275 kilometres (km) from Kugluktuk. The Proponent intends to conduct research on a small-scale project with three (3) to four (4) people to re-examine the drill core on-site drilled by MMG and examine the geology of the surrounding area. The program is proposed to take place from July 26, 2022 to August 9, 2022. The scope of this proposed project as identified by the NIRB includes the following undertakings, works or activities:

- Use of a Twin Otter to transfer crew, equipment, and fuel drums to the Izok Lake camp;
- Logging of old drill core left by MMG Resources Inc. and Geological mapping of the surrounding Izok Lake greenstone belt; and
- Use of a helicopter to transfer crew to two (2) neighboring sites at Gondor property and Hood property to research the mineralization of zinc-copper and silver.

Please visit the NIRB's public registry online at the link above and look up NIRB File No.: **22YN003** to access all project information, maps, and public comment forms.

#### REQUEST FOR COMMENTS

### You are invited to provide the NIRB with your comments regarding whether the proposed project is:

- likely to arouse significant public concern and, if so, why;
- likely to cause significant adverse ecosystemic or socio-economic effects and, if so, why;
- likely to cause significant adverse impacts on wildlife habitat or Inuit harvest activities and, if so, why;
- a type where the potential adverse effects are highly predictable and can be prevented/managed appropriately with known technology.

Parties are also invited to recommend any specific mitigation measures they feel would be appropriate, and to bring any other matter of importance related to this project proposal to the NIRB's attention.

#### **CONTACT INFORMATION**

The NIRB has recently launched an updated online public registry, and parties can access project information as well as submit comments directly to the NIRB via <a href="www.nirb.ca">www.nirb.ca</a>. Comments can still be submitted directly to the NIRB via email at <a href="mailto:info@nirb.ca">info@nirb.ca</a> or via fax to (867) 983-2594.

If you have any questions or require clarification regarding the proposed project or the NIRB's screening process, please contact Francis Emingak, Junior Technical Advisor toll-free at 1-866-233-3033 or <a href="mailto:fee-mingak@nirb.ca">feemingak@nirb.ca</a>.