

## ORDER

## SECTION 35, THE MINING ACT, R.S.O. 1990

## ORDER NO. W-TB-38/24

**WHEREAS** pursuant to subsection 35(1) of the Mining Act, the Minister may, by order signed by him or her, withdraw from prospecting, mining claim registration, sale and lease any lands, mining rights or surface rights that are the property of the Crown, and the lands, mining rights or surface rights shall remain withdrawn until reopened by the Minister;

**AND WHEREAS** the Minister's authority to make an order under subsection 35(1) of the Mining Act has been delegated to staff of the Ministry of Mines including to the Assistant Deputy Minister, Mines and Minerals Division;

**AND WHEREAS** Biigtigong Nishnaabeg has asserted an Aboriginal title claim in respect of territory including, without limitation, the areas described below;

**AND WHEREAS**, although this withdrawal order will continue unless and until it is revoked by an order made pursuant to subsection 35(4) of the Mining Act, the ministry intends to review the withdrawal periodically to ascertain whether it is appropriate to maintain the withdrawal in light of the status of efforts by Ontario, Canada and Biigtigong Nishnaabeg to resolve the Aboriginal title claim;

## I HEREBY ORDER:

Pursuant to subsection 35(1) of the Mining Act, that the SURFACE AND MINING RIGHTS of the areas outlined in red on the map attached as Schedule "A", situated in Walsh Township, and the Areas of Foxtrap Lake, Islington Lake, Killala Lake, Martinet Lake, Vein Creek, and Vein Lake, Thunder Bay Mining Division, containing 38,464.36 hectares more or less, be WITHDRAWN from prospecting, mining claim registration, sale and lease.

This order comes into effect upon signing.

Date: April 10, 2024

Elfrance O

Time: 6:16 am

Afsana Qureshi, Assistant Deputy Minister Mines and Minerals Division



Copies:

Provincial Mining Recorder, MINES Senior Manager, Mining Lands Section, MINES

Director, Indigenous Consultation and Partnerships Branch, MINES

Provincial Lands Specialist, Crown Land Registry, MNRF

