



PUBLIC NOTICE

Inherent Treaty Rights Land Use Application Land Administration Governance Model

EFFECTIVE DATE: March 16th, 2026

NOTICE File No: 2026-04-023

A request has been received under the Yellowknives Dene First Nation Land Administration Governance Model.

DESCRIPTION OF PROPOSED LAND USE

The Inherent Treaty Rights Land Use Applicant Intends to build a Pre-Built Residential Home.

SUBJECT TO CONDITIONS* OF THE LAND ADMINISTRATION GOVERNANCE

MODEL. ANY YKDFN MEMBER , MAY APPEAL THIS REQUEST

All Appeals must be written and submitted to the YKDFN Department, Lands Management before 5:00 pm on the last day of appeal.

- Appeals must include: Name and contact information of the Appellant. The appeal must include an explanation of how the intended use causes harm or has negative impacts on the Appellant.
- Last Day to Appeal:

March 27th, 2026

Contact: Department, Lands Management

901 Sikyea Tili, 2nd Floor Det'on Cho Bldg. Community of Ndilo, Chief Drygeese Territory.

Phone: 867-873-8951

Email: Lands@ykdene.com



Prepared by:
Yellowknives Dene First Nation
Department, Lands Management

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LAGM File Number: 2026-04-023
Location Map



62°30'22.98" N
114°17'14.8" W

150 Feet

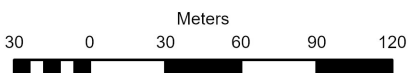
150 Feet

4

Dettah Road

4

Service Layer Credits:
NWT Centre for Geomatics, Esri Canada, Source: Esri, Vantor, Earthstar
Geographics, and the GIS User Community, Earthstar Geographics
Disclaimer:
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Scale: 1:3,000
Spatial Reference: GCS WGS 1984

Scale: 1:100,000

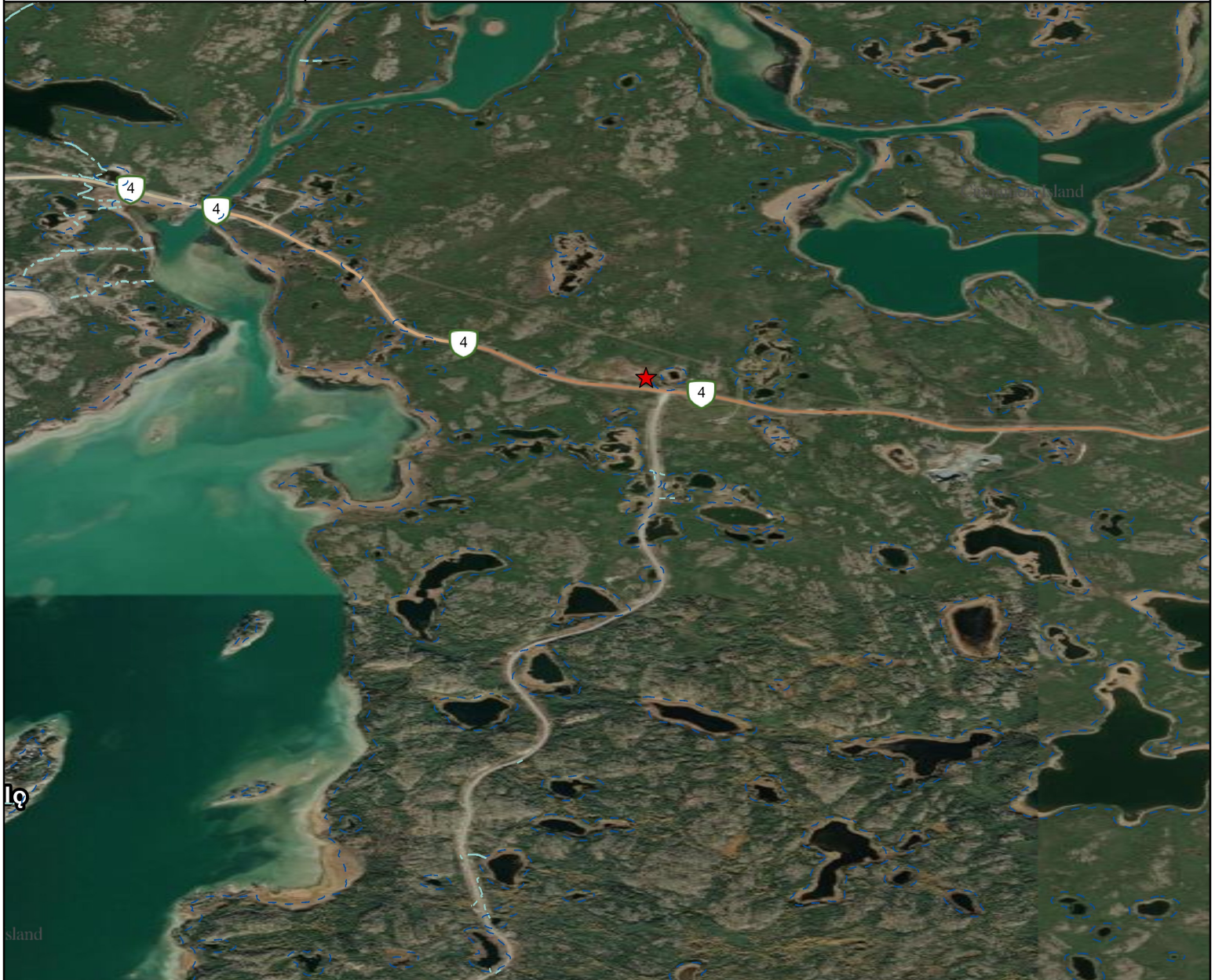


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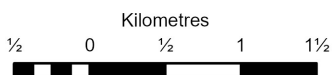
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Outside Service Area Map



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Scale: 1:50,000
Spatial Reference GCS WGS 1984

