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Updated June 2011

IMPORTANT NOTICE

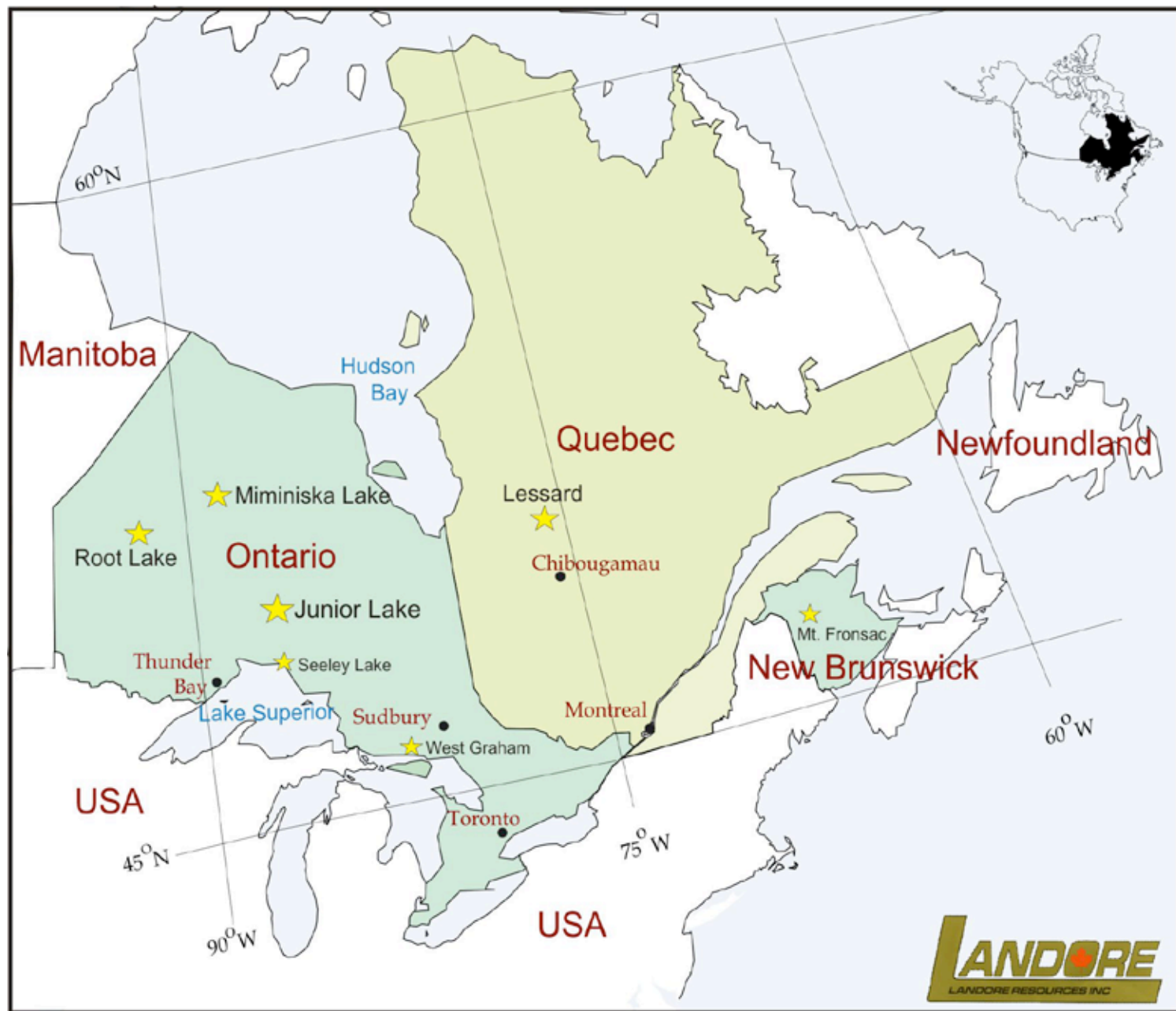
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EASTERN CANADA

**Landore owns 100%
6 properties
plus a 30% interest
West Graham**



LANDORE RESOURCES

**A precious and base metals exploration company operating
in Eastern Canada**

**Landore's exploration focus is on the highly prospective
Junior Lake property, Ontario**

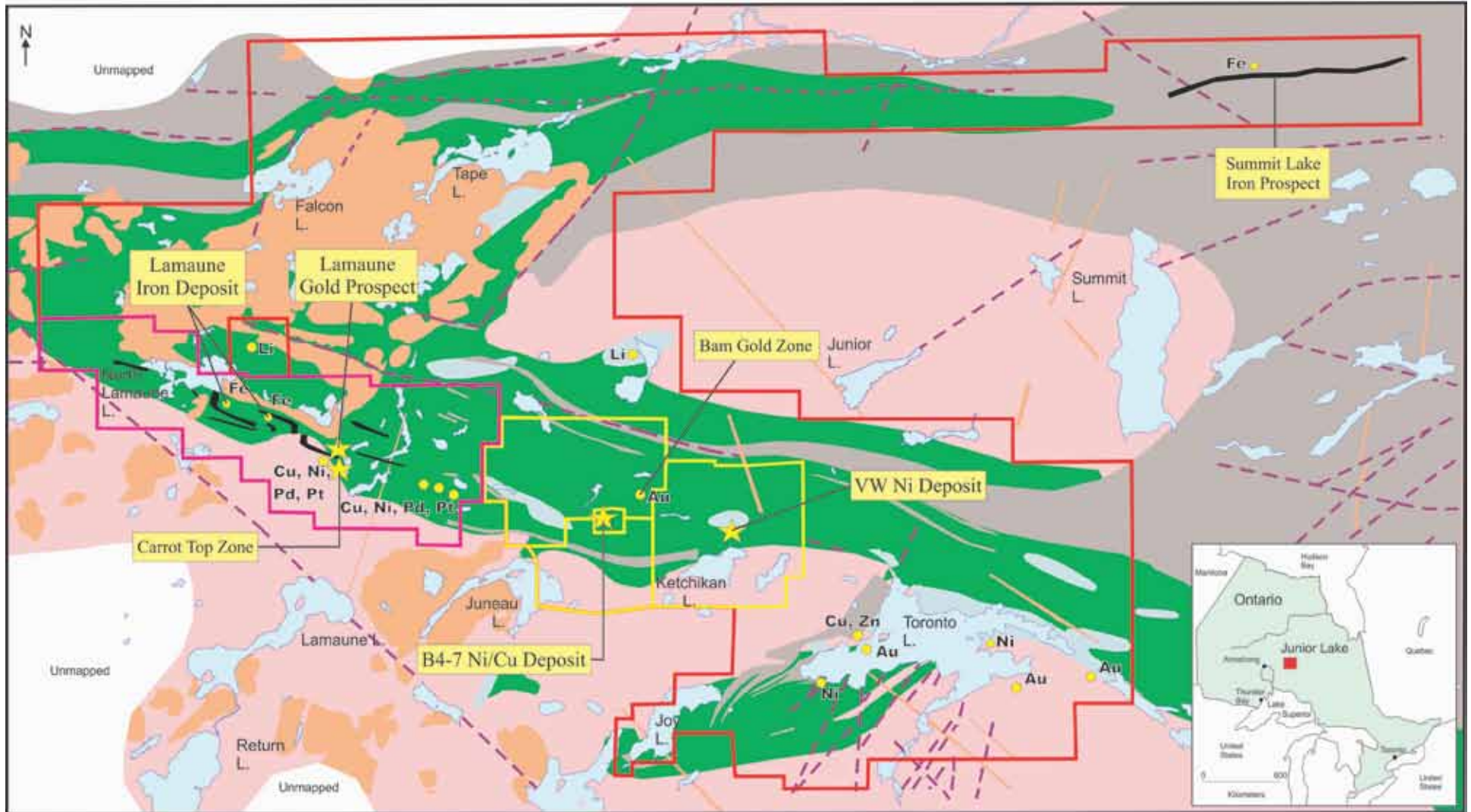
THE JUNIOR LAKE PROPERTY IS HOST TO:

**Lamaune Iron deposit 'Exploration Potential' of
+ 500 million tonnes of iron ore**

**The VW and B4-7 Nickel-Copper deposits combined
48,280 tonnes NiEQ**

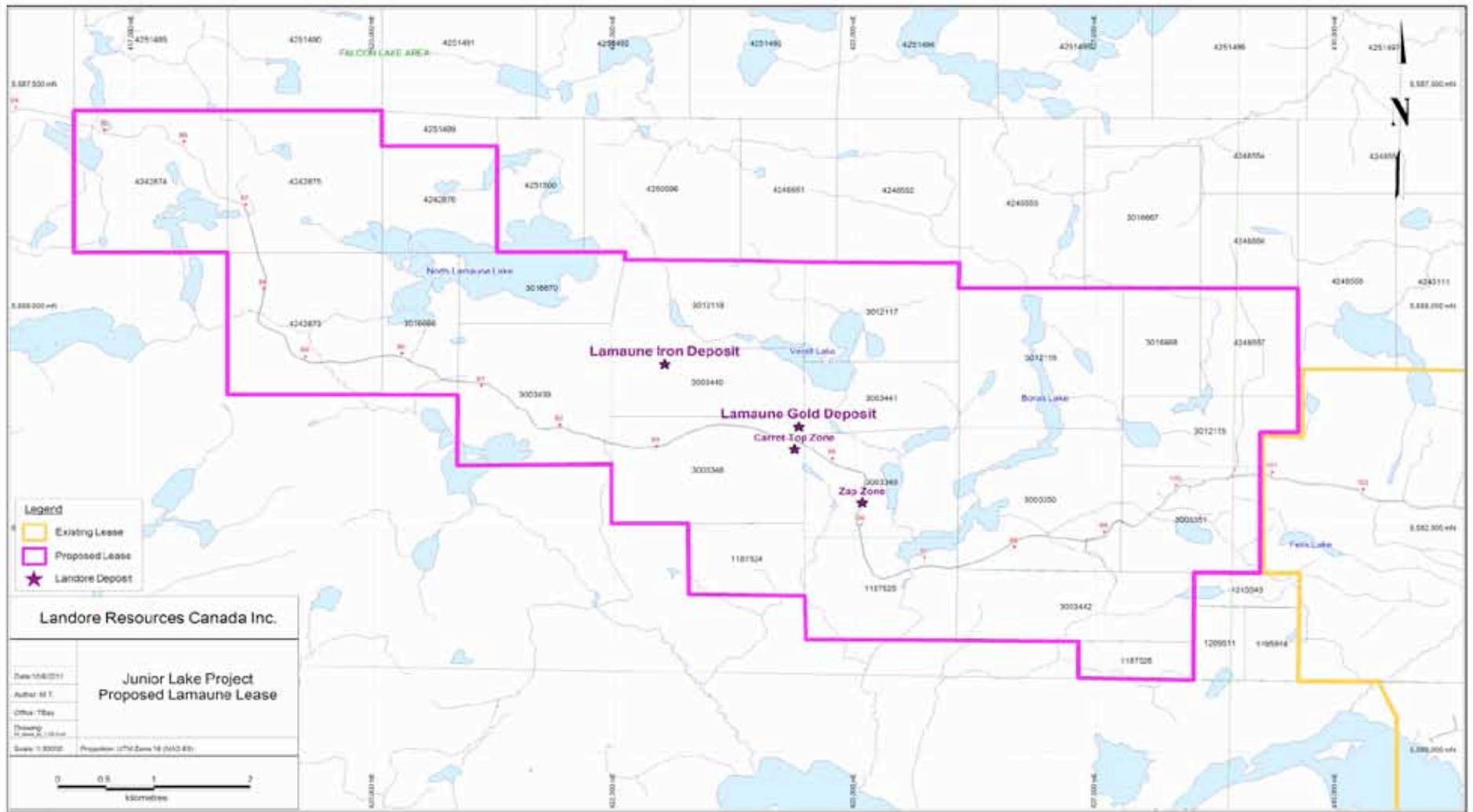
JUNIOR LAKE PROPERTY

35,699 HECTARES



LAMAUNE IRON PROPERTY

4,096 HECTARES



Landore Resources Canada Inc.

Date: 1/16/2011	Junior Lake Project Proposed Lamaune Lease
Author: M.T.	
Officer: T.B.	
Drawing: T.B., M.T., H.H.	
Scale: 1:30000	Projection: UTM Zone 18 (NAD 83)

LAMAUNE IRON DEPOSIT



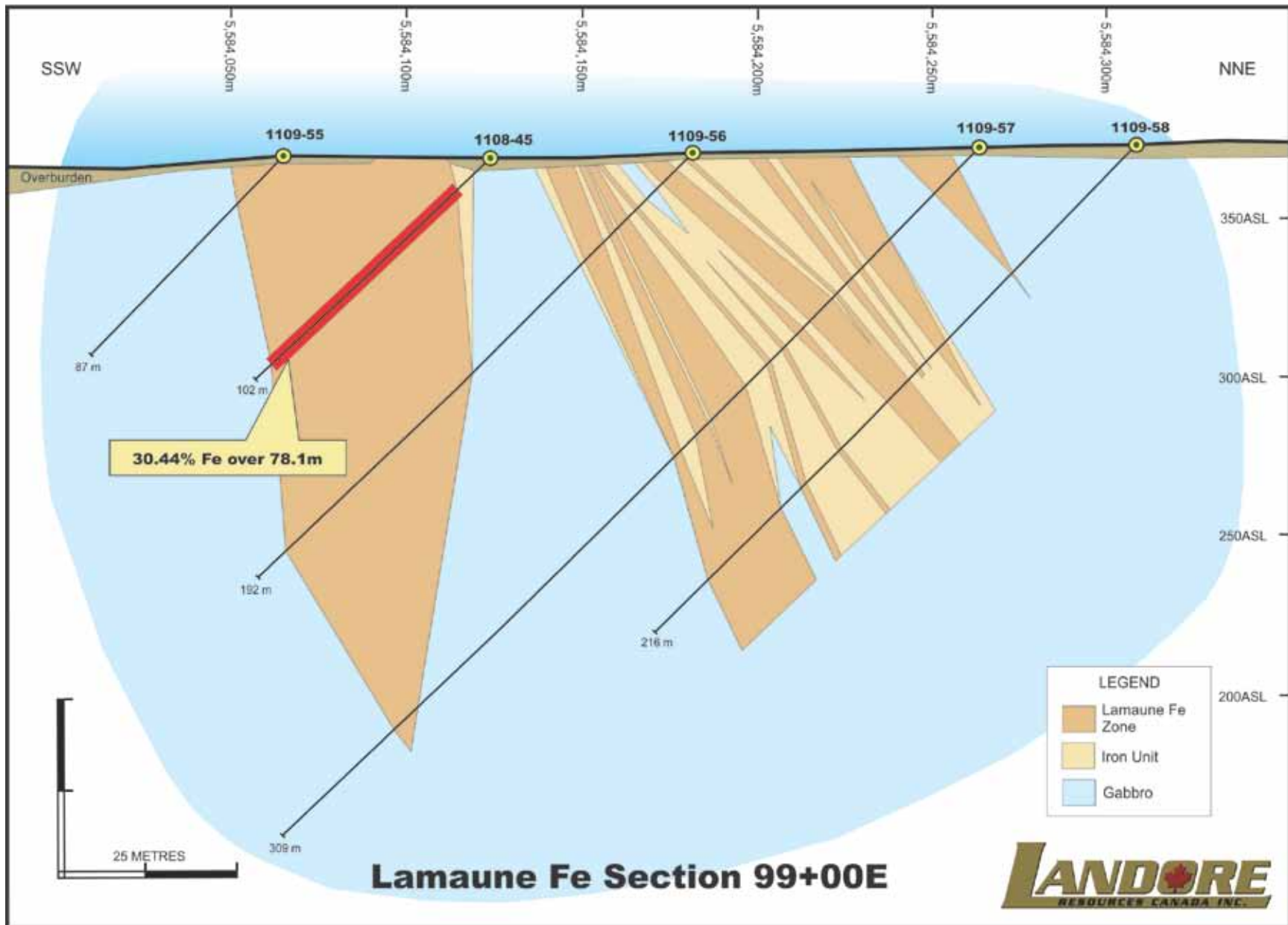
LAMAUNE IRON DEPOSIT

Discovered by Sogemines Development Ltd. in 1956

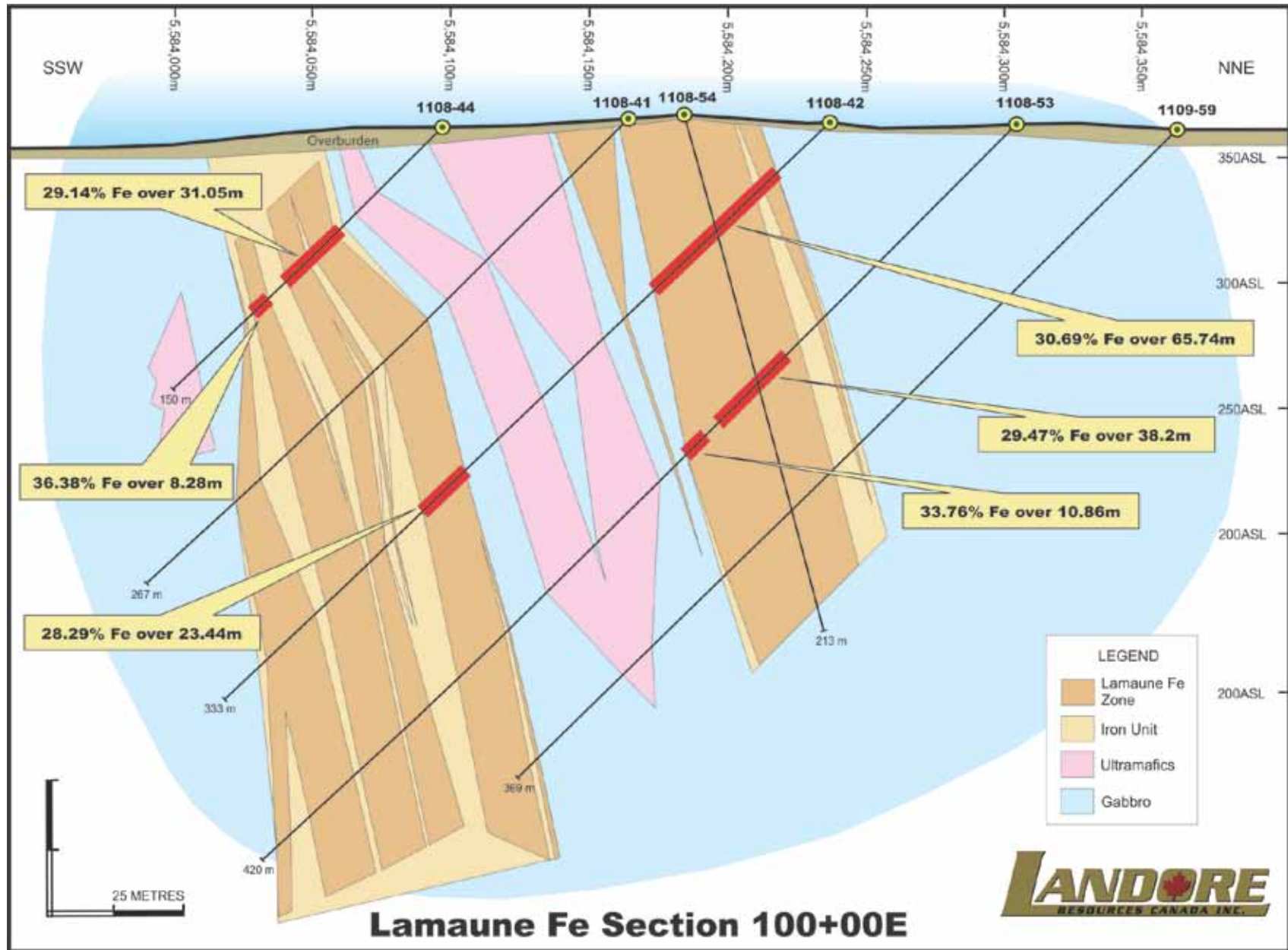
COMPLETED BY LANDORE 2007/11

- Ground and Airborne Magnetics surveys**
- Drilled 2008/9-37 diamond NQ core drill-holes for 6,690 metres**
- Conceptual magnetically inferred target of 635 million tonnes at 25.7% Fe**
- Preliminary magnetic and flotation testing upgraded to 68% Fe**
- High level scoping study**
- High level marketing and transportation overview**
- NI 43-101 Report 'Exploration Potential' of 300 to 500 million tonnes of mineralisation grading from 25% Fe to 35% Fe.**

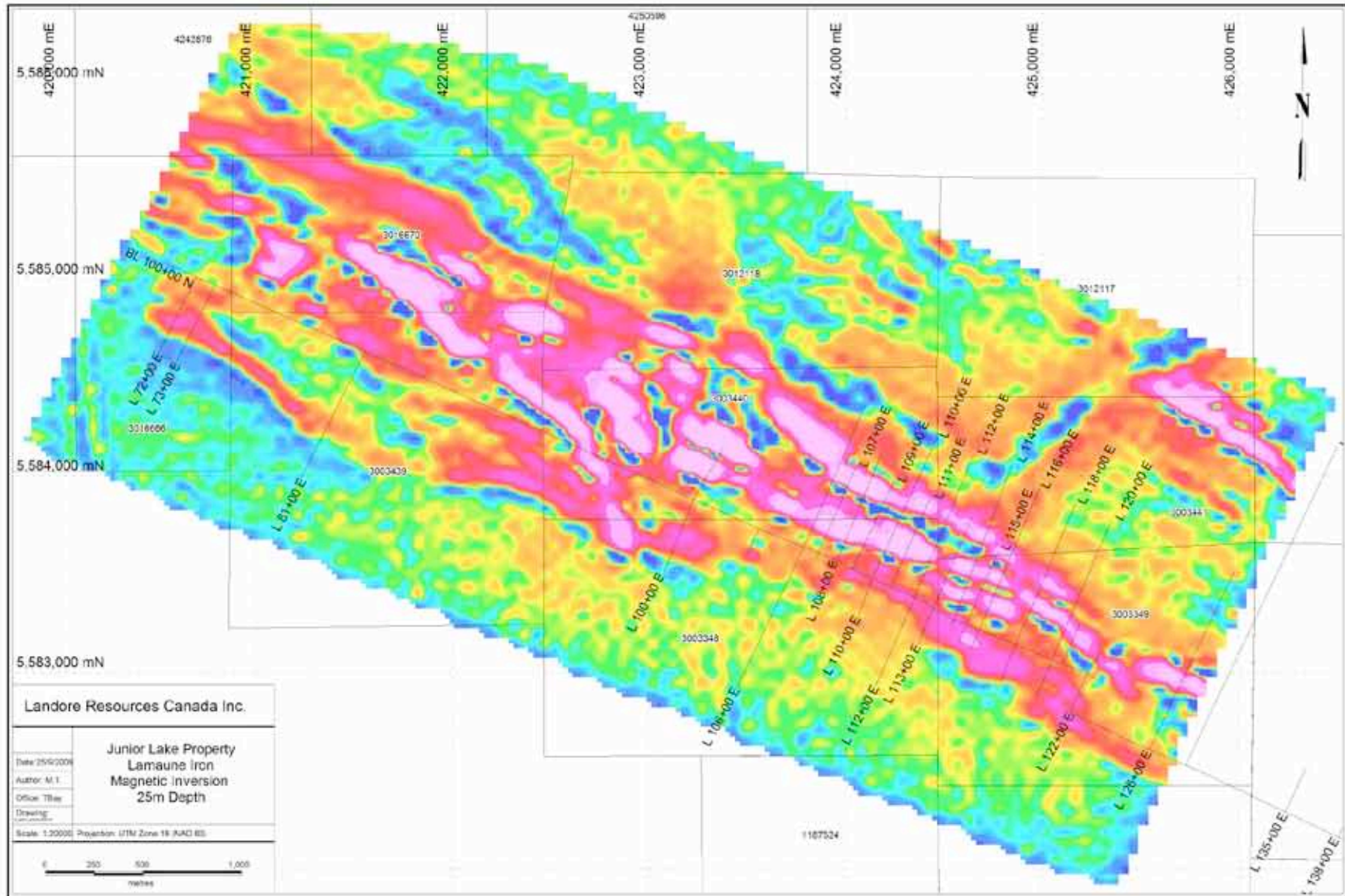
LAMAUNE IRON SECTION 99+00E



LAMAUNE IRON SECTION 100+00E



LAMAUNE IRON-MAGNETIC INVERSION 25m DEPTH



JUNIOR LAKE INFRASTRUCTURE

Good road access

Abundant water

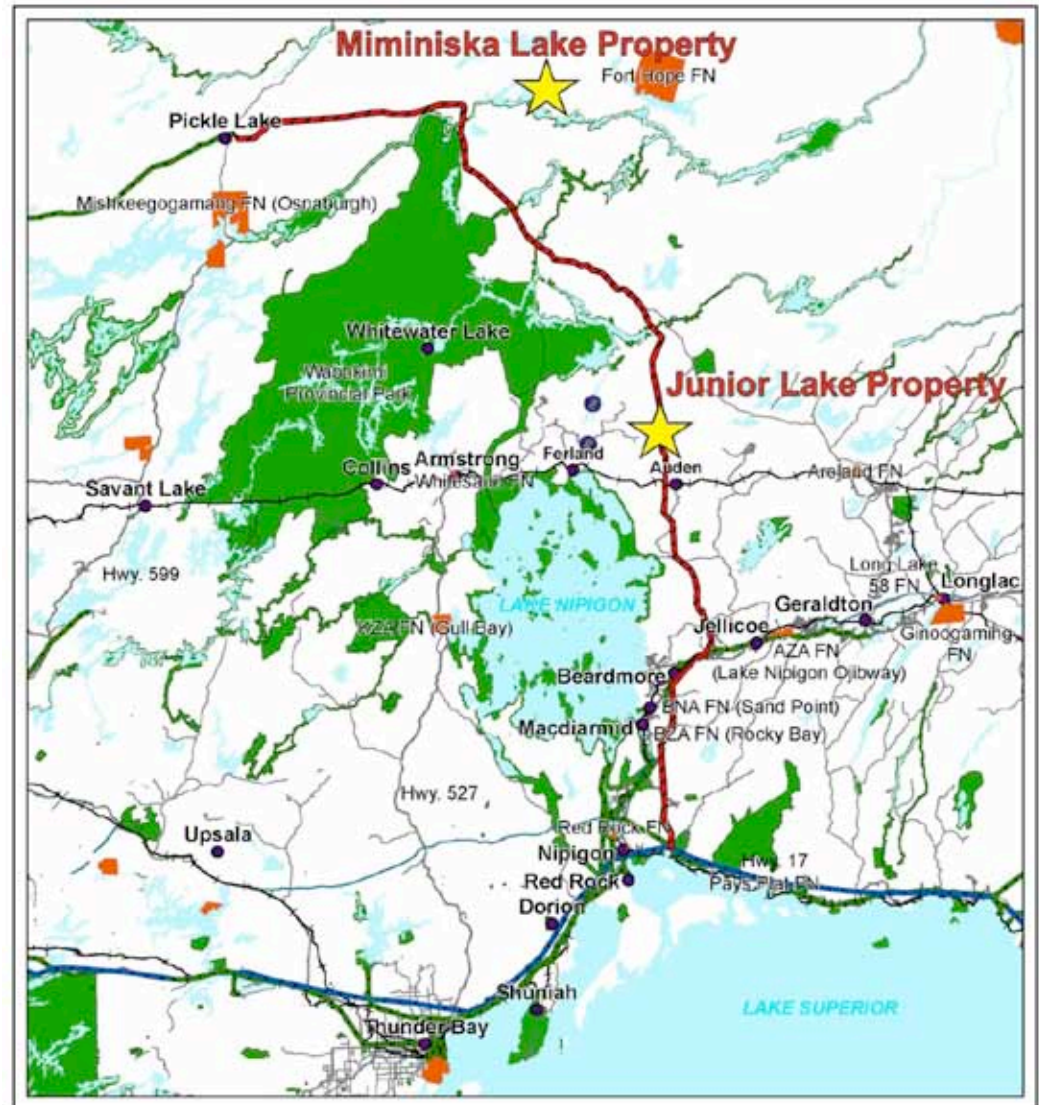
Proposed hydropower on
property

Canadian National Rail approx.
13kms

Thunder Bay-port, facilities



Northwest Transmission Expansion Project Reference Corridor



Legend

- Reference Corridor
- Communities
- Railways
- Highways
- Primary Roads
- 115 kV Circuit
- 230 kV Circuit
- Utility Line
- Transport Line
- Proposed Structure
- Little Jackfish River
- First Nation Reserve
- Waterbodies
- Park or Conservation Reserve

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LITTLE JACKFISH RIVER



LAKE SUPERIOR IRON MINES AND TRANSPORT



- | | |
|--|--|
|  Iron Producer (Fe) |  Landore Property |
|  Iron Ore Port |  Railway |
|  City |  Shipping Route |

0 150 300
kilometres



LAMAUNE GOLD PROSPECT

Discovered by Landore in 2009

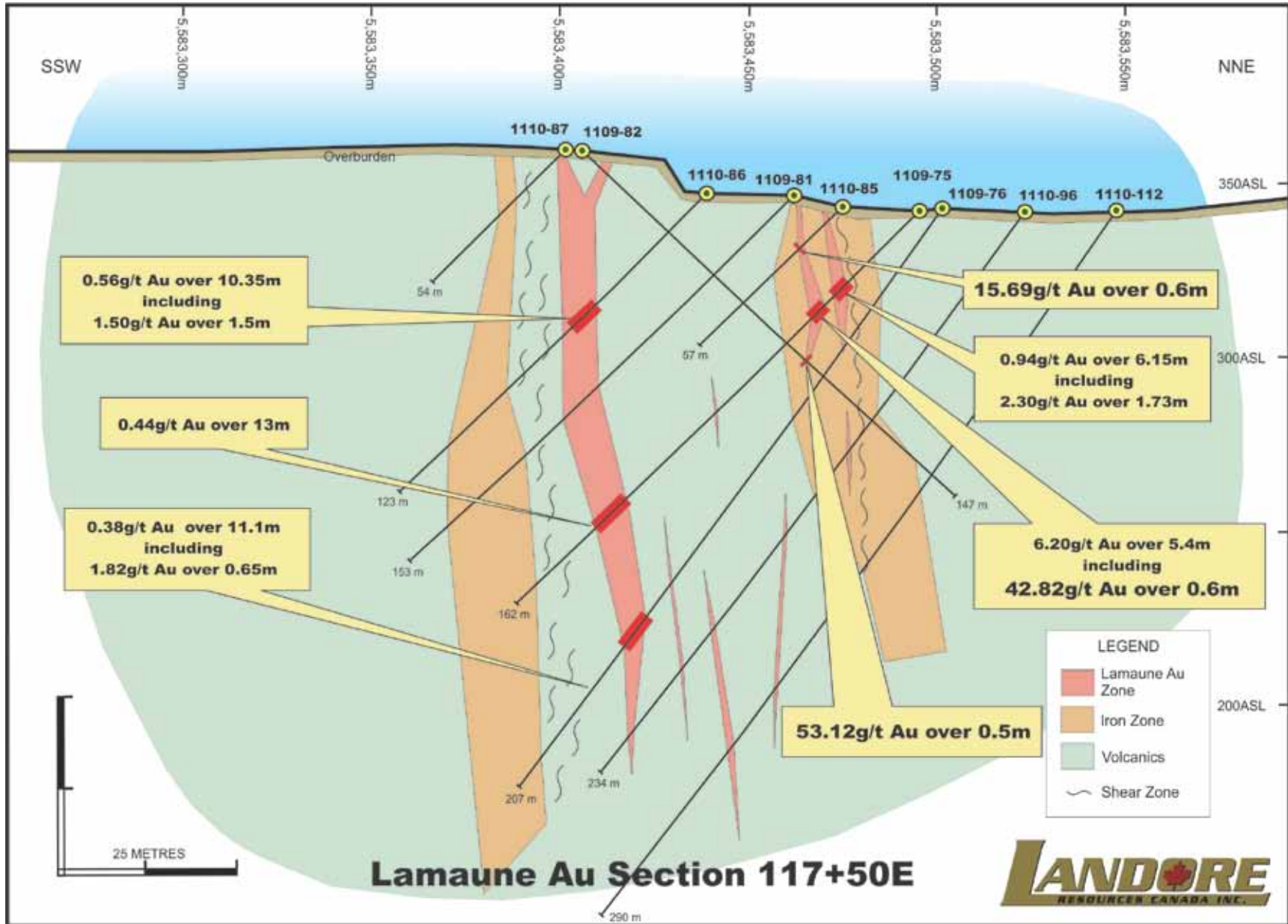
COMPLETED

- **Drilled 2009/10 -75 diamond NQ core drill-holes for 11,644 metres**
- **Conceptual Exploration target of 1,350,000 to 1,650,000 tonnes containing between 40,000 and 50,000 ounces of gold at 0.3g/t cut-off**
- **Open along strike and down plunge**
- **Preliminary Metallurgical testing gave recovery of 94.4%. Low grade amenable to heap leaching with the high grade to gravity separation**

PLANNED

- **Extension drilling carried out in conjunction with Iron Infill drilling**

LAMAUNE GOLD SECTION 117+50E



VW NICKEL DEPOSIT



VW NICKEL DEPOSIT

Discovered by Landore in 2005

COMPLETED

- **Drilled 2005/9-139 diamond NQ core drill-holes for 44,059 metres**
- **NI 43-101 Resource estimate cut-off grade 0.25% Nickel**

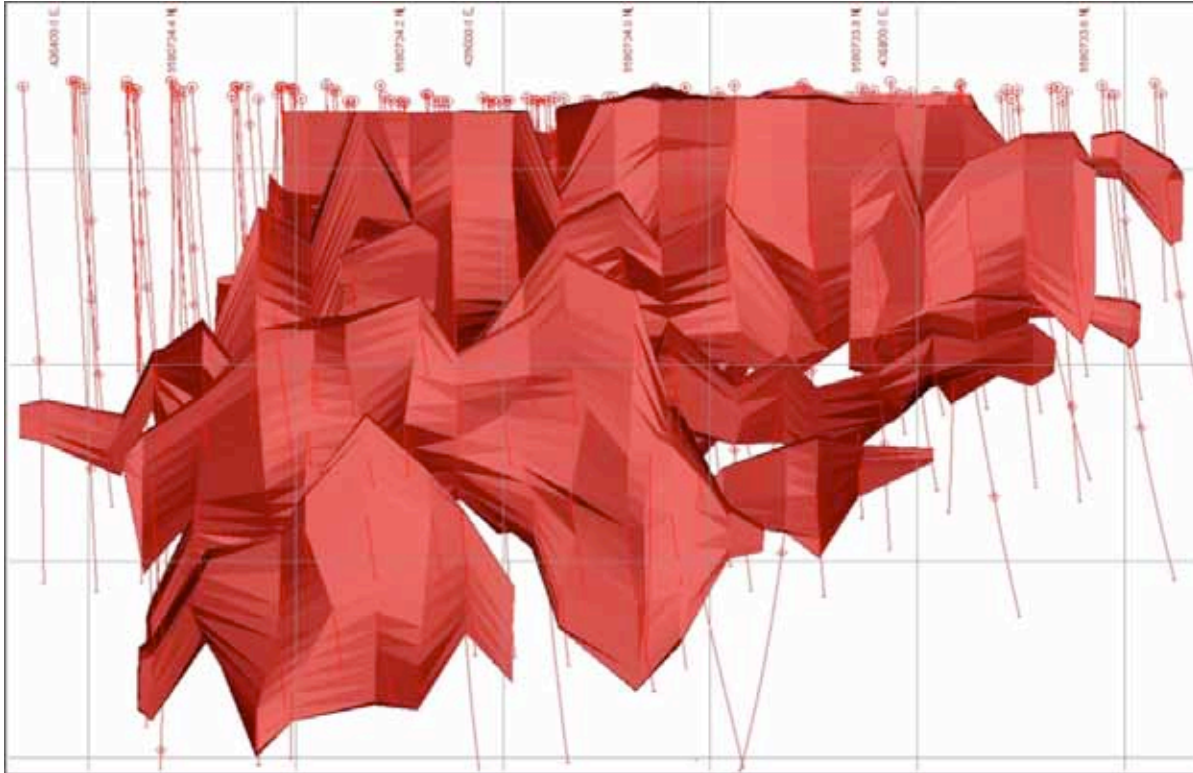
Indicated 3.73 million tonnes at 0.49% NiEQ

Inferred 0.72 million tonnes at 0.49% NiEQ

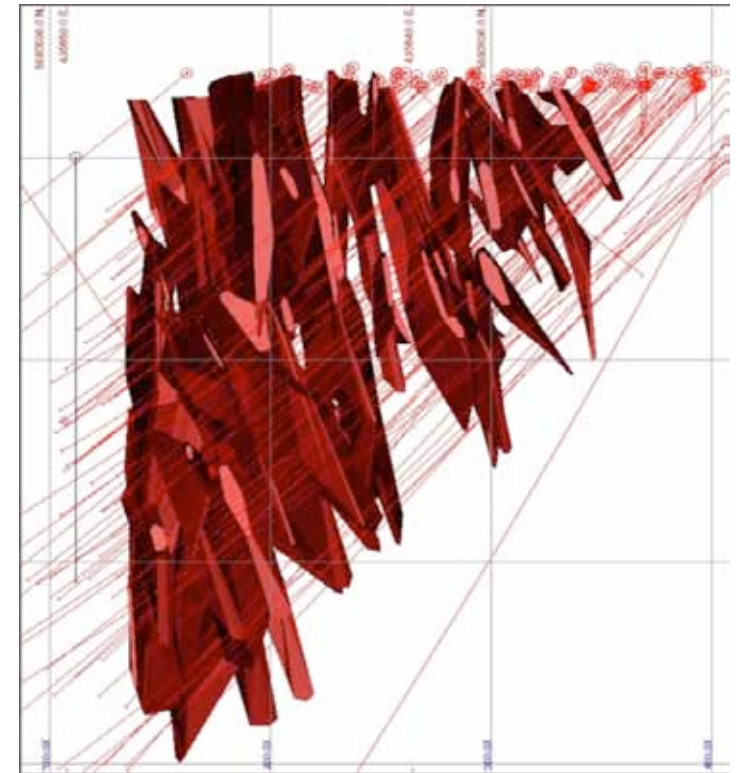
For 21,760 tonnes NiEQ

- **Open along strike and down plunge**
- **Metallurgical Testing for recoveries up to 79% Nickel.**

VW NICKEL DEPOSIT RESOURCE BLOCK MODEL

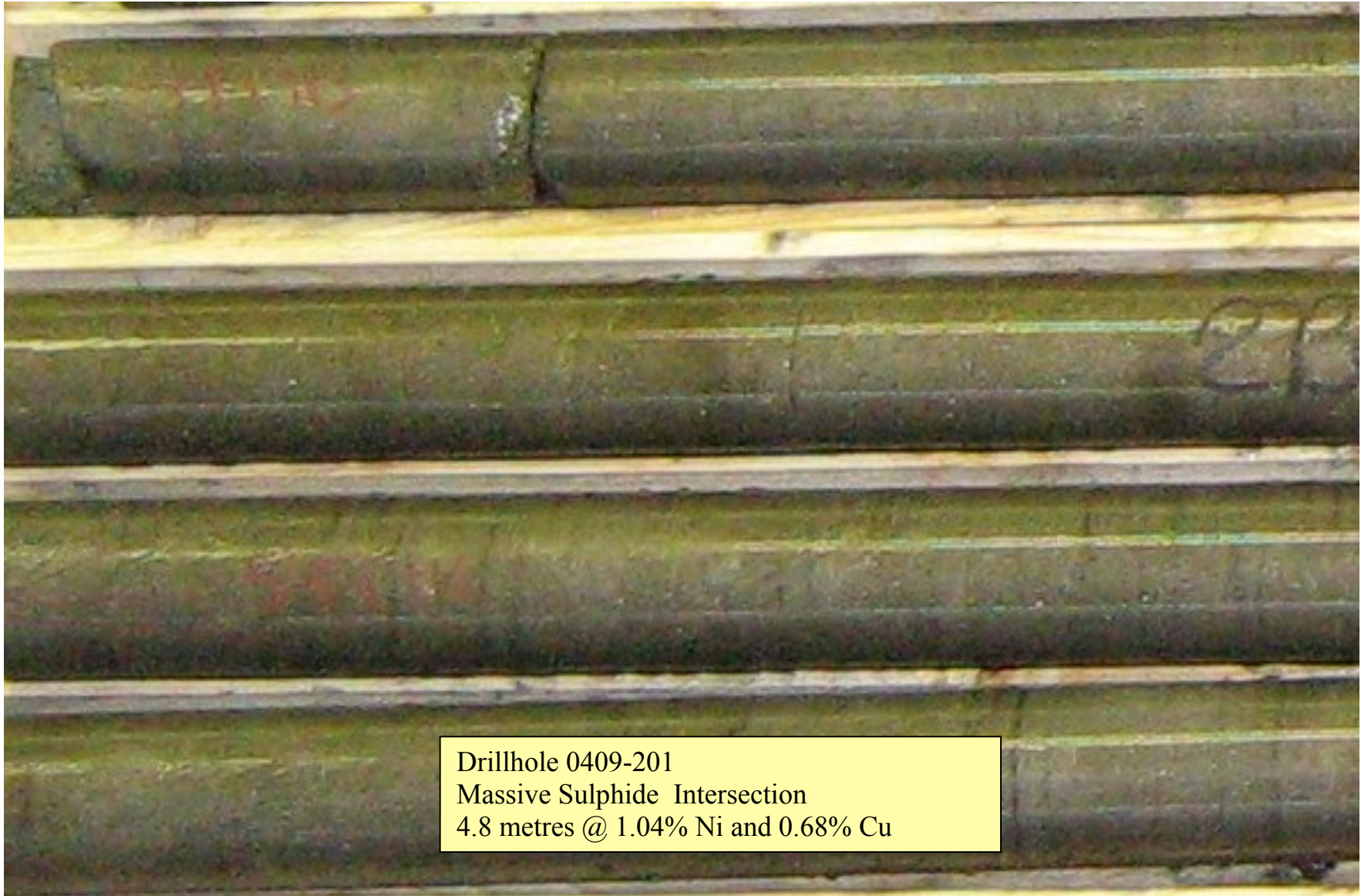


LONGITUDINAL SECTION



SECTION END VIEW

B4-7 NICKEL-COPPER-COBALT-PGE DEPOSIT



Drillhole 0409-201
Massive Sulphide Intersection
4.8 metres @ 1.04% Ni and 0.68% Cu

B4-7 NICKEL-COPPER-COBALT-PGE DEPOSIT

Discovered by International Mogul Inc. in 1969

COMPLETED

- **Drilled 2005/9-67 diamond NQ core drill-holes for 14,428 metres**
- **NI 43-101 Resource estimate cut-off grade 0.25% Nickel**

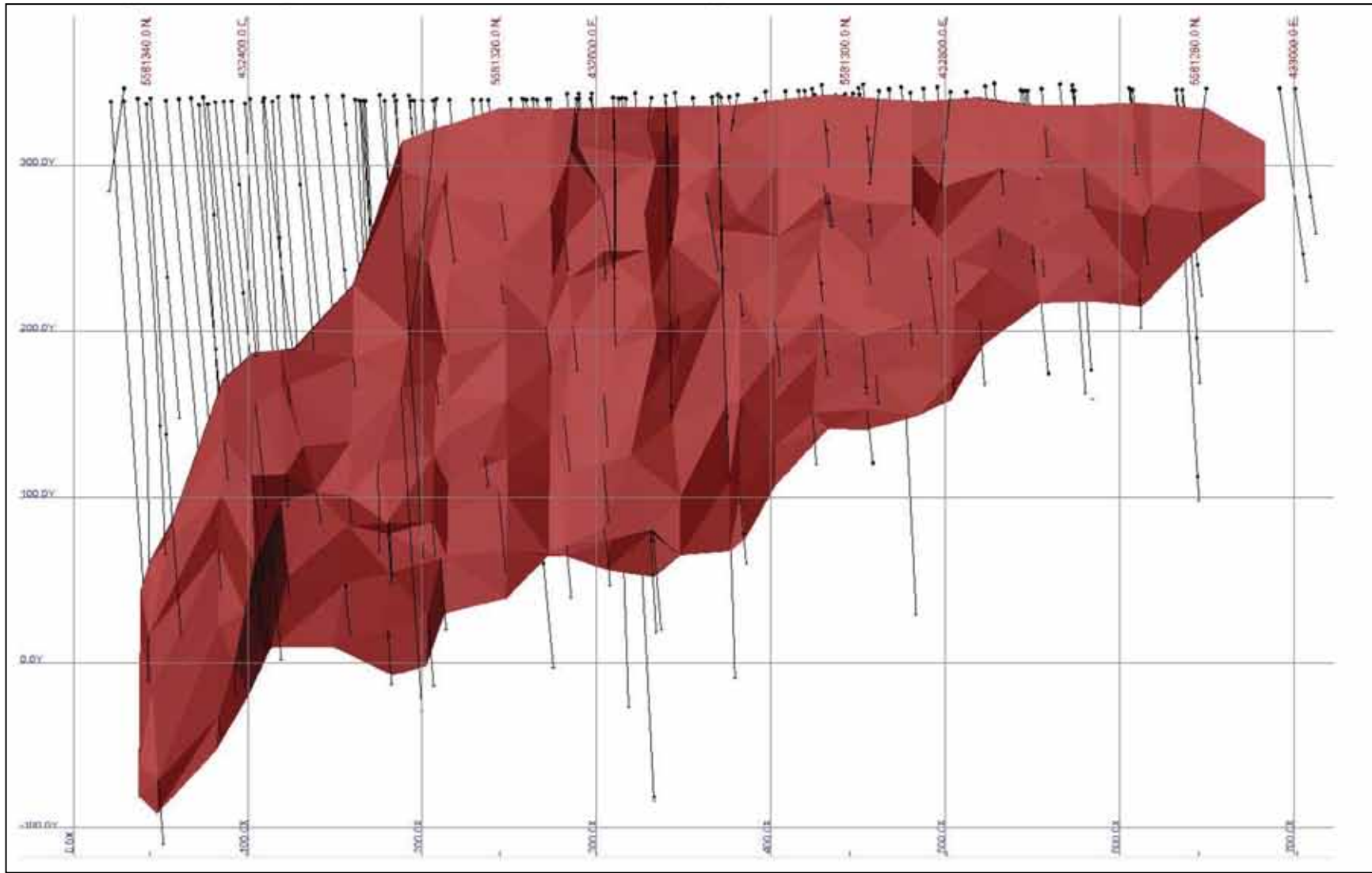
Indicated 2.00 million tonnes at 1.06% NiEQ

Inferred 0.61 million tonnes at 0.87% NiEQ

For 26,521 tonnes NiEQ

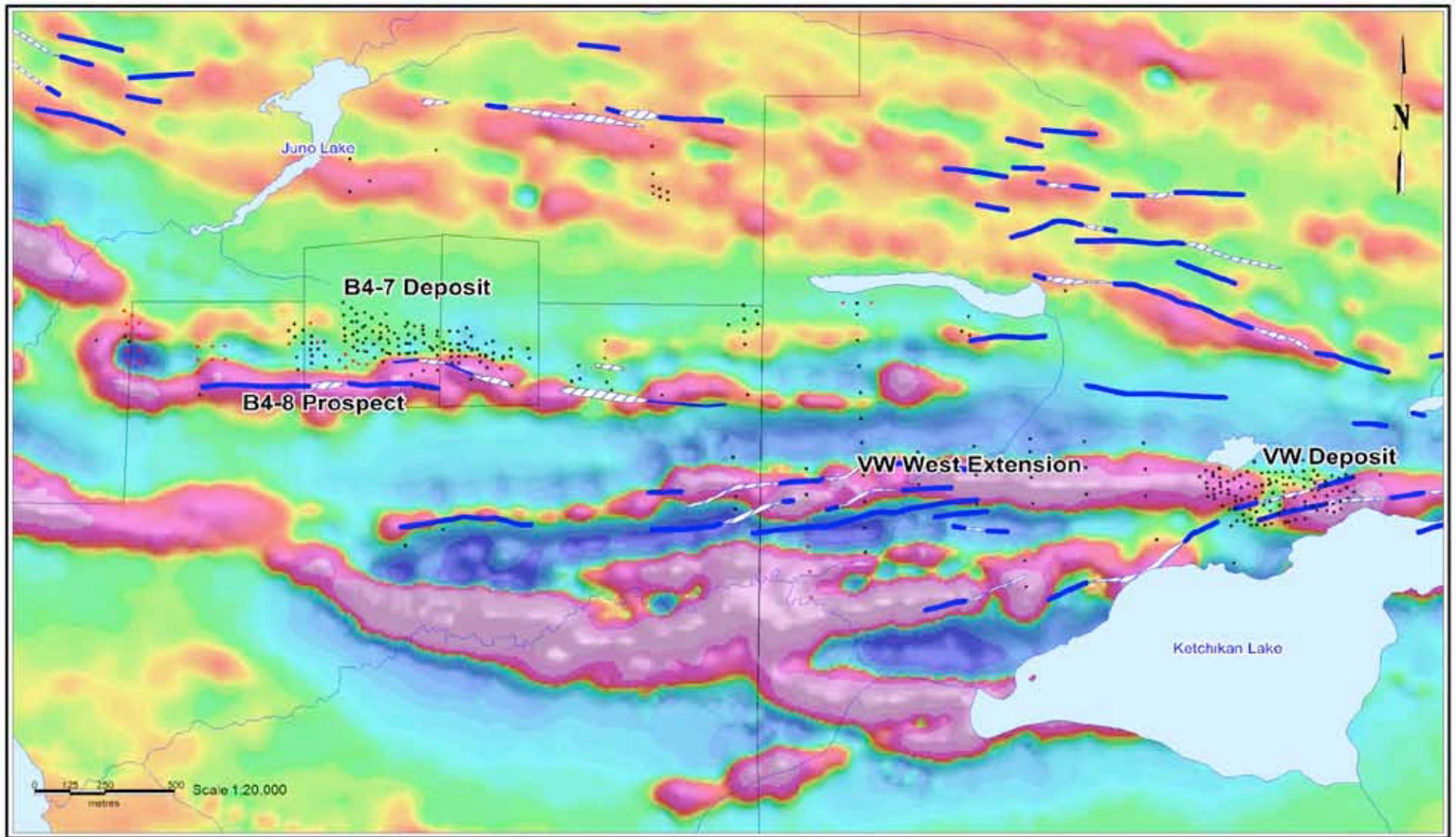
- **Open along strike and down plunge**
- **Metallurgical Testing for recoveries up to 53% Ni and 87% Cu.**

B4-7 NICKEL-COPPER-COBALT-PGE DEPOSIT RESOURCE BLOCK MODEL



Longitudinal section

JUNIOR LAKE NICKEL EXPLORATION POTENTIAL



B4-8 WEST TRENCHING



B4-8 WINTER DRILLING



JUNIOR LAKE CAMP



LANDORE RESOURCES

**DEMERGE IRON ASSETS TO BENEFIT ALL
SHAREHOLDERS
ADD VALUE AND PROMOTE/LISTING**

**FOCUS ON JUNIOR LAKE NICKEL
INCREASE RESOURCE BASE
COMPLETE METALLURGICAL TESTING
COMMENCE SCOPING STUDIES**