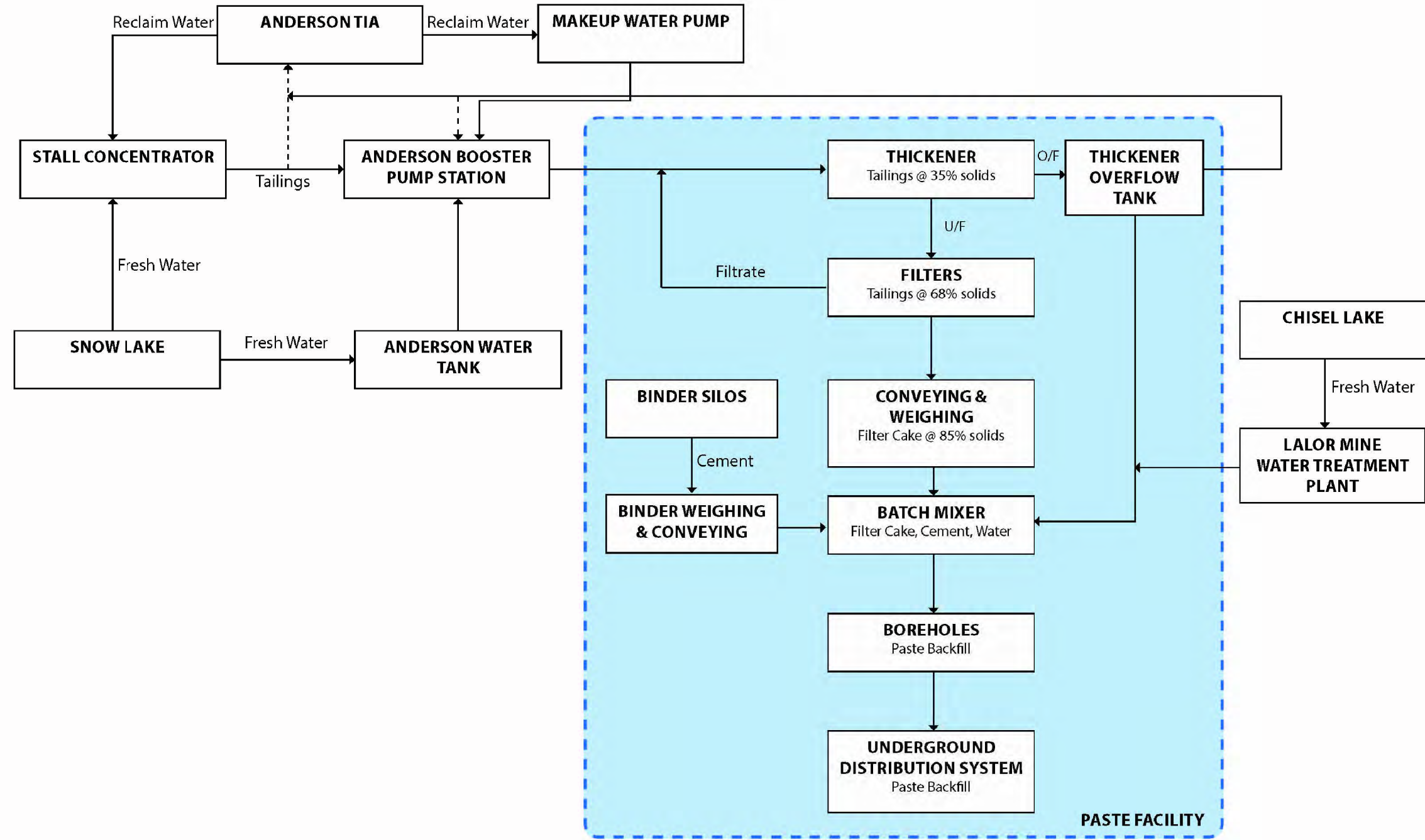
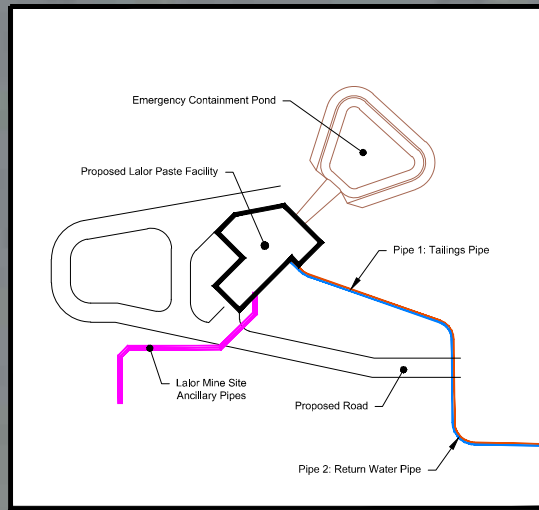


# Process Overview





Lalor Lake  
Inset A



Portion 5

Portion 4

Existing Chisel North Mine  
MB Hydro ROW

Portion 3

395

Town of Snow Lake

Former Anderson Mine

Makeup Water Pumphouse and Associated Pipe

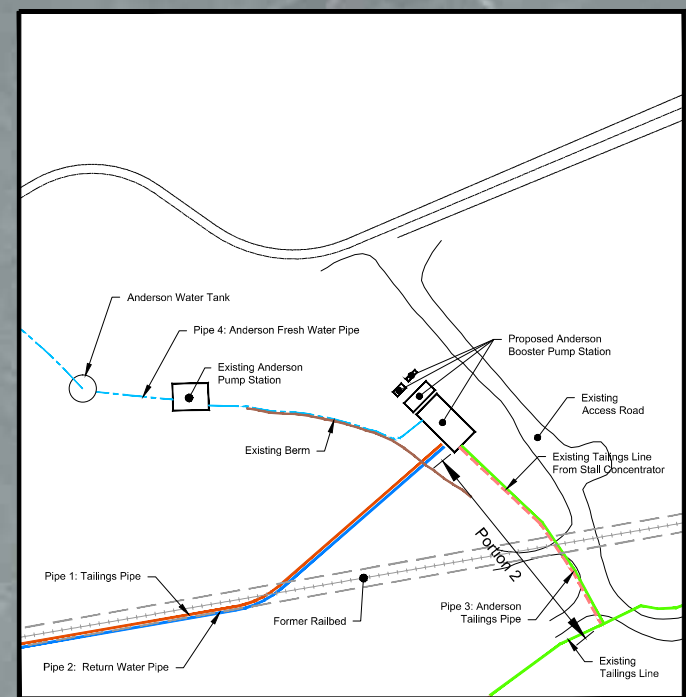
Inset B

Existing Anderson TIA

Existing Stall Concentrator

Portion 1

Inset B



**Project Components**

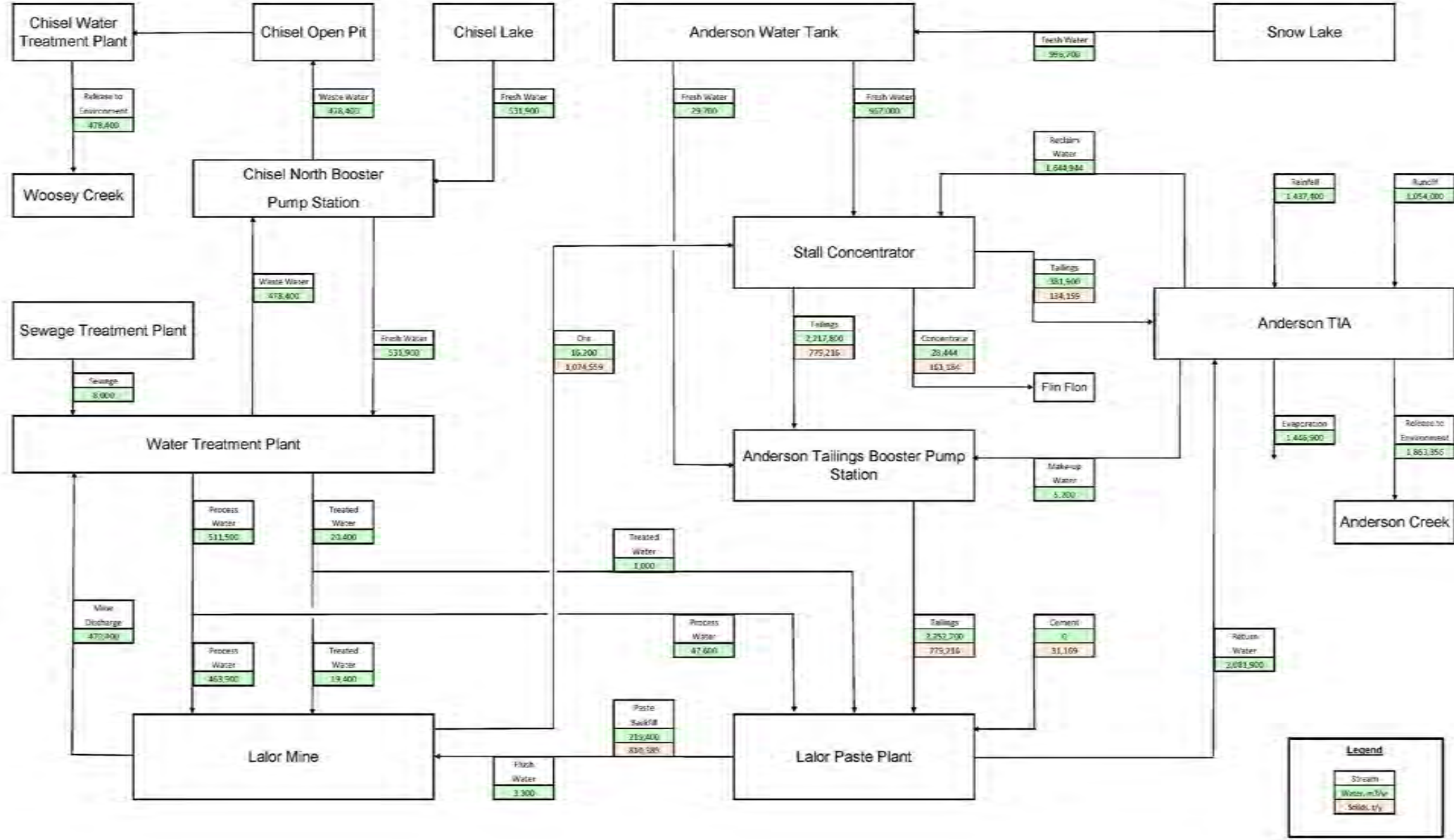
- Lalor site
- Pipe 1: Tailings Pipe
- Pipe 2: Return Water Pipe

**HBMS Infrastructure**

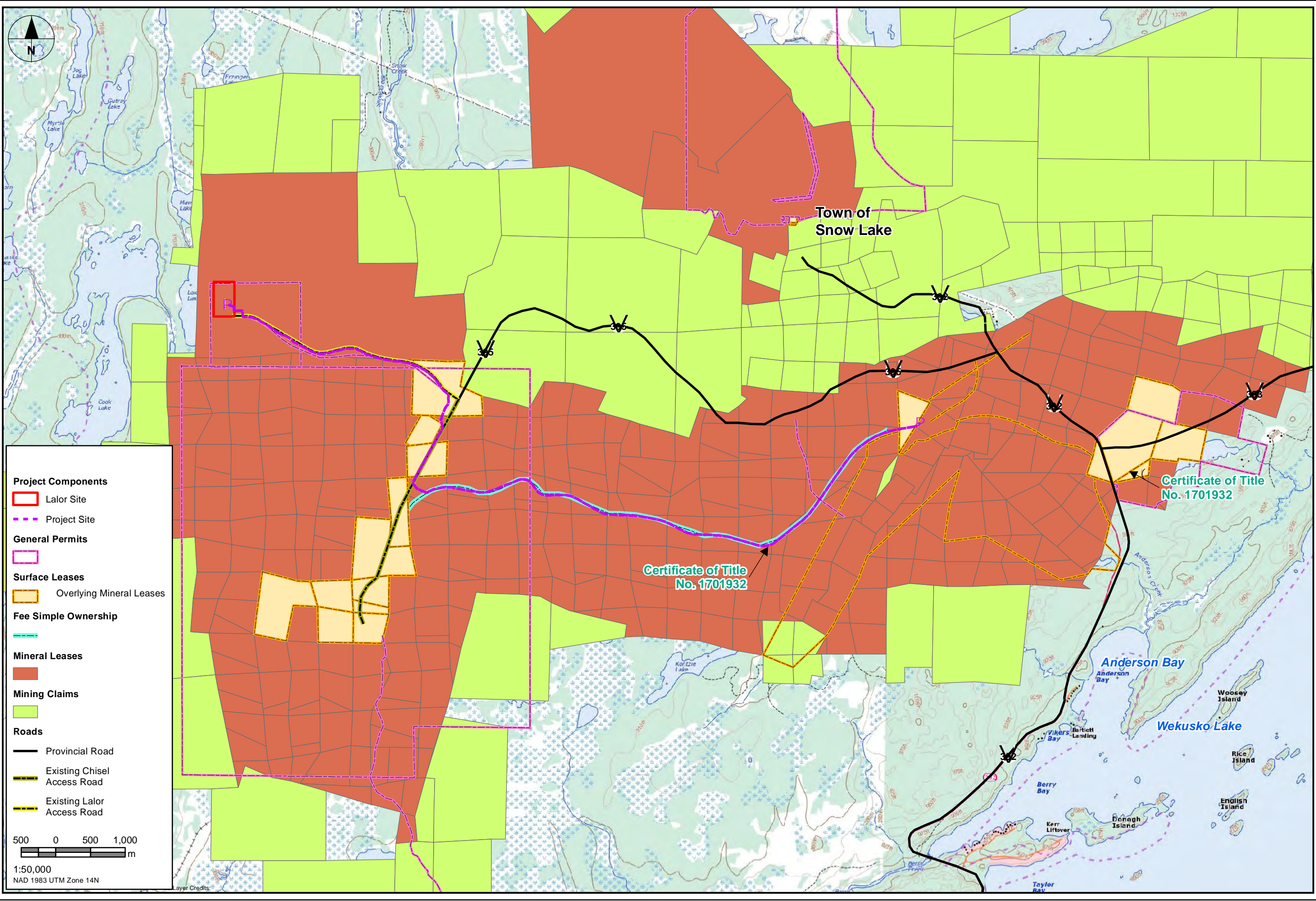
- Existing Tailings Pipeline
- Existing Snow Lake Pumphouse
- Existing Freshwater Pipe

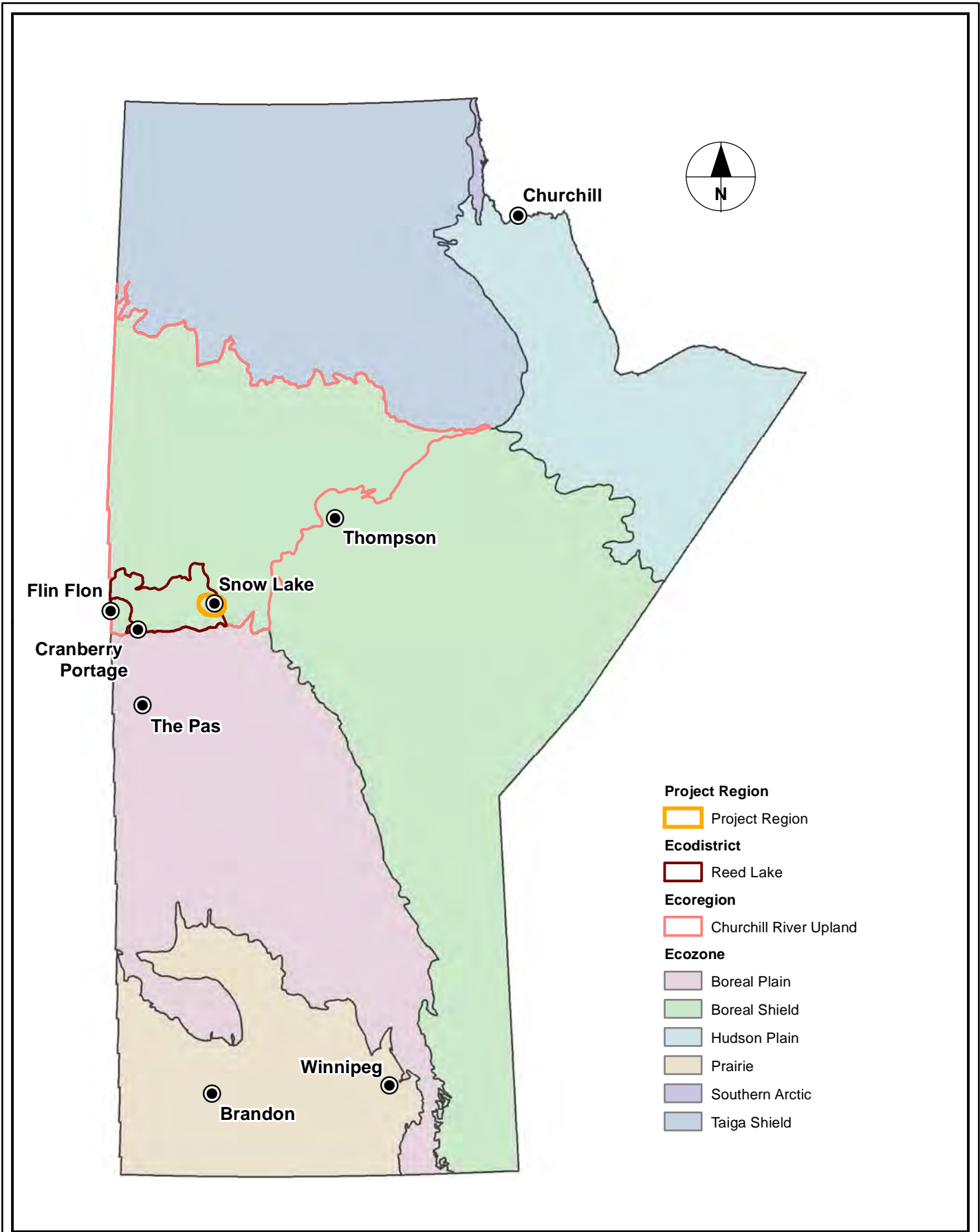
0 750 1500 m  
1:40,000  
UTM Zone 14N

FIGURE 10 HAS BEEN DEEMED PROPRIETARY  
AND IS NOT FOR PUBLIC VIEW

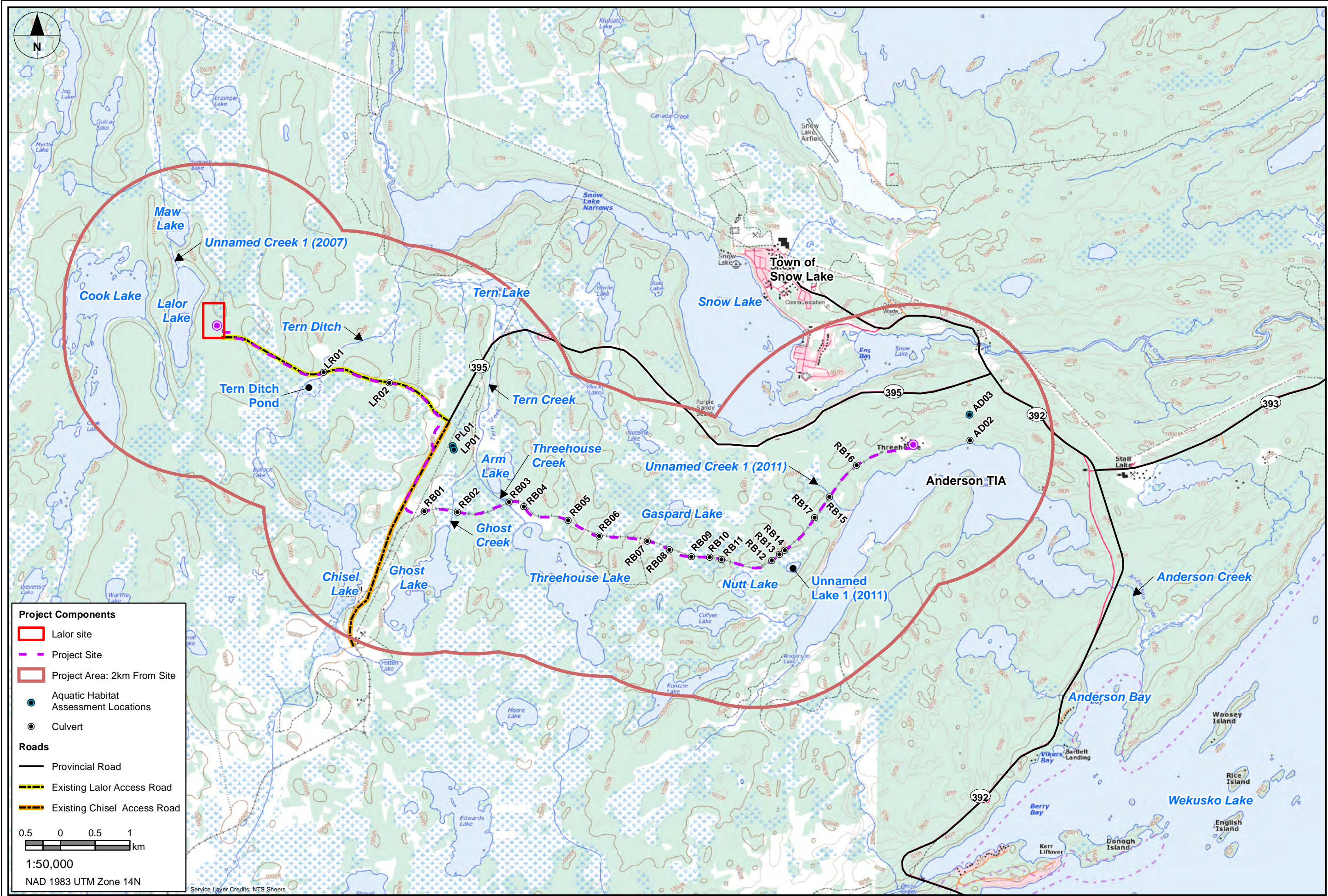


Proposed Lalor Paste Plant  
Mass Balance









**Project Components**

- Lalor site
- Project Site
- Project Area: 2km From Site
- Aquatic Habitat Assessment Locations
- Culvert

**Roads**

- Provincial Road
- Existing Lalor Access Road
- Existing Chisel Access Road

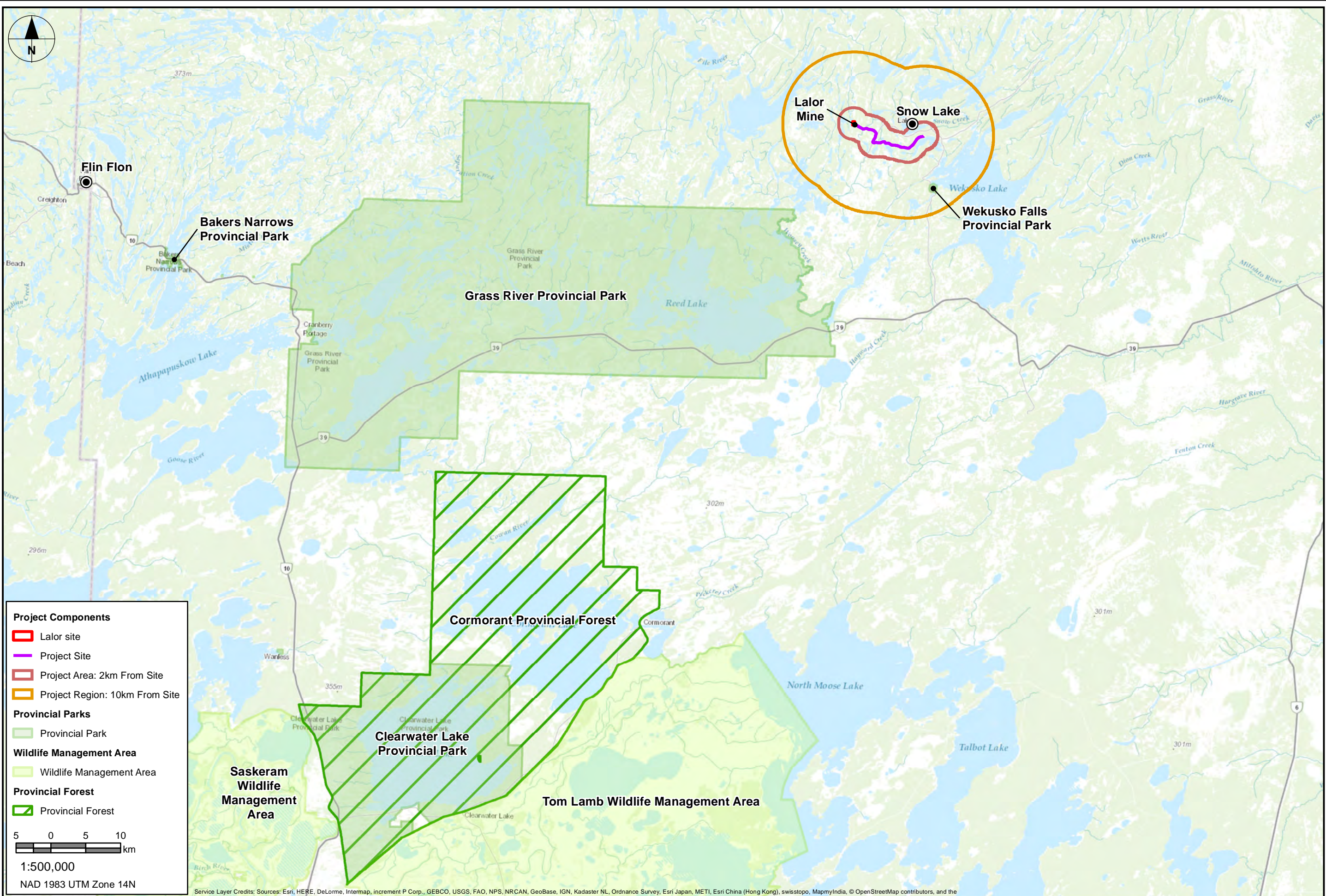
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km

1:50,000  
NAD 1983 UTM Zone 14N

Service Layer Credits: NTS Sheets

Waterbodies in Project Area with Culvert Locations Along Route of Pipeline System





**Project Components**

- Lalor site
- Project Site
- Project Area: 2km From Site
- Project Region: 10km From Site

**Provincial Parks**

- Provincial Park

**Wildlife Management Area**

- Wildlife Management Area

**Provincial Forest**

- Provincial Forest

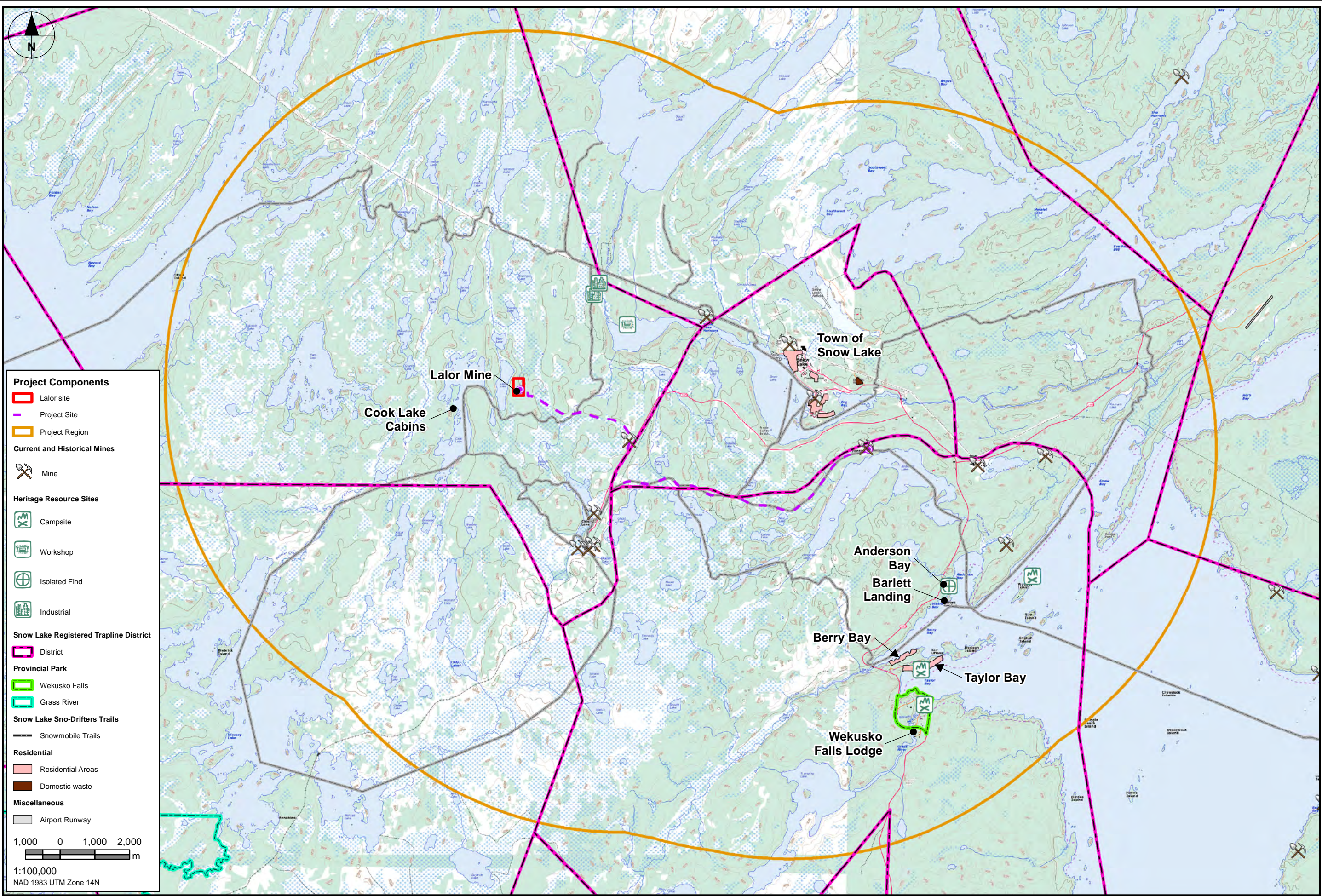
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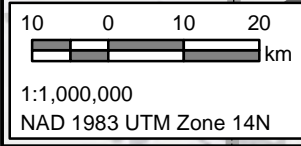
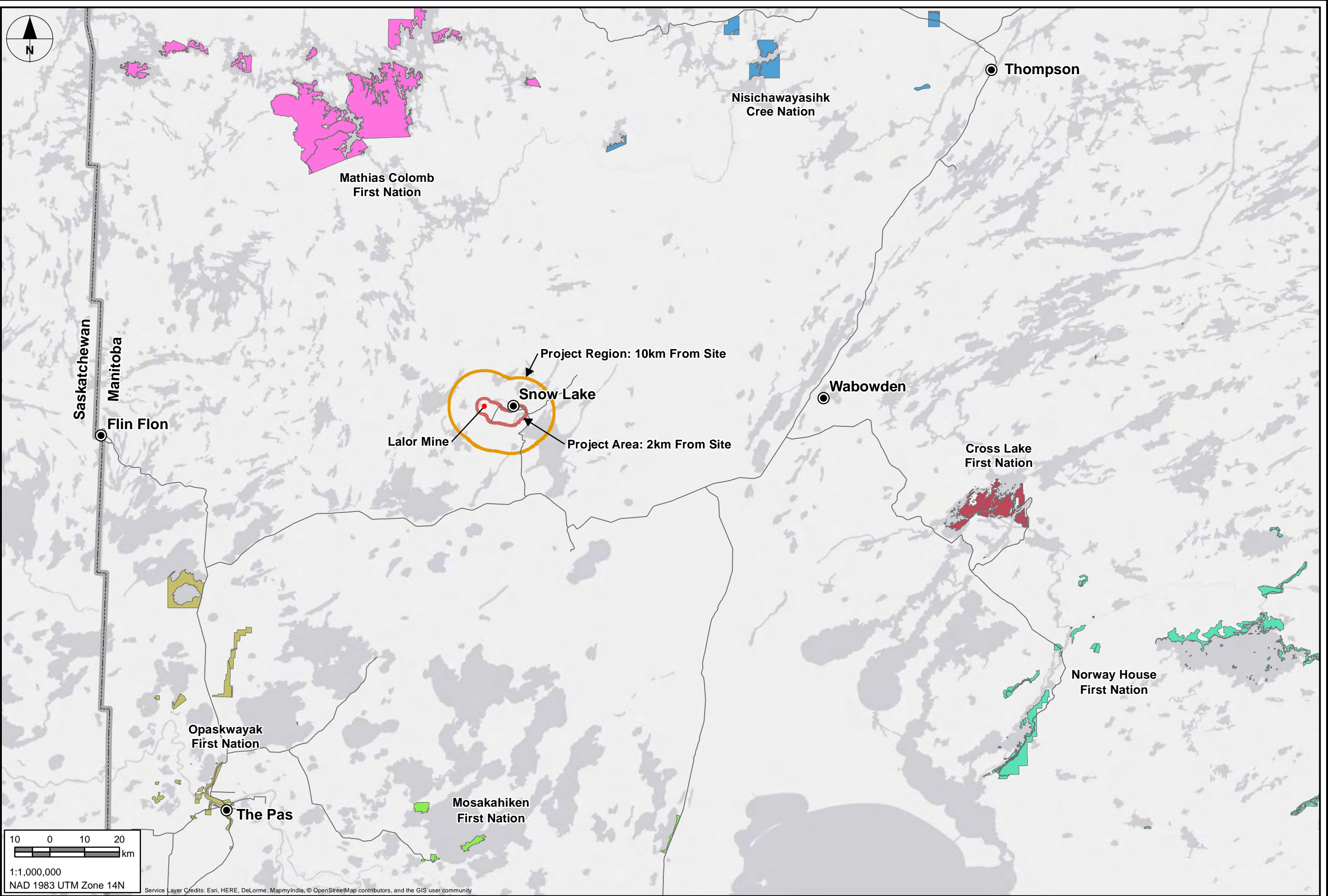
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NAD 1983 UTM Zone 14N

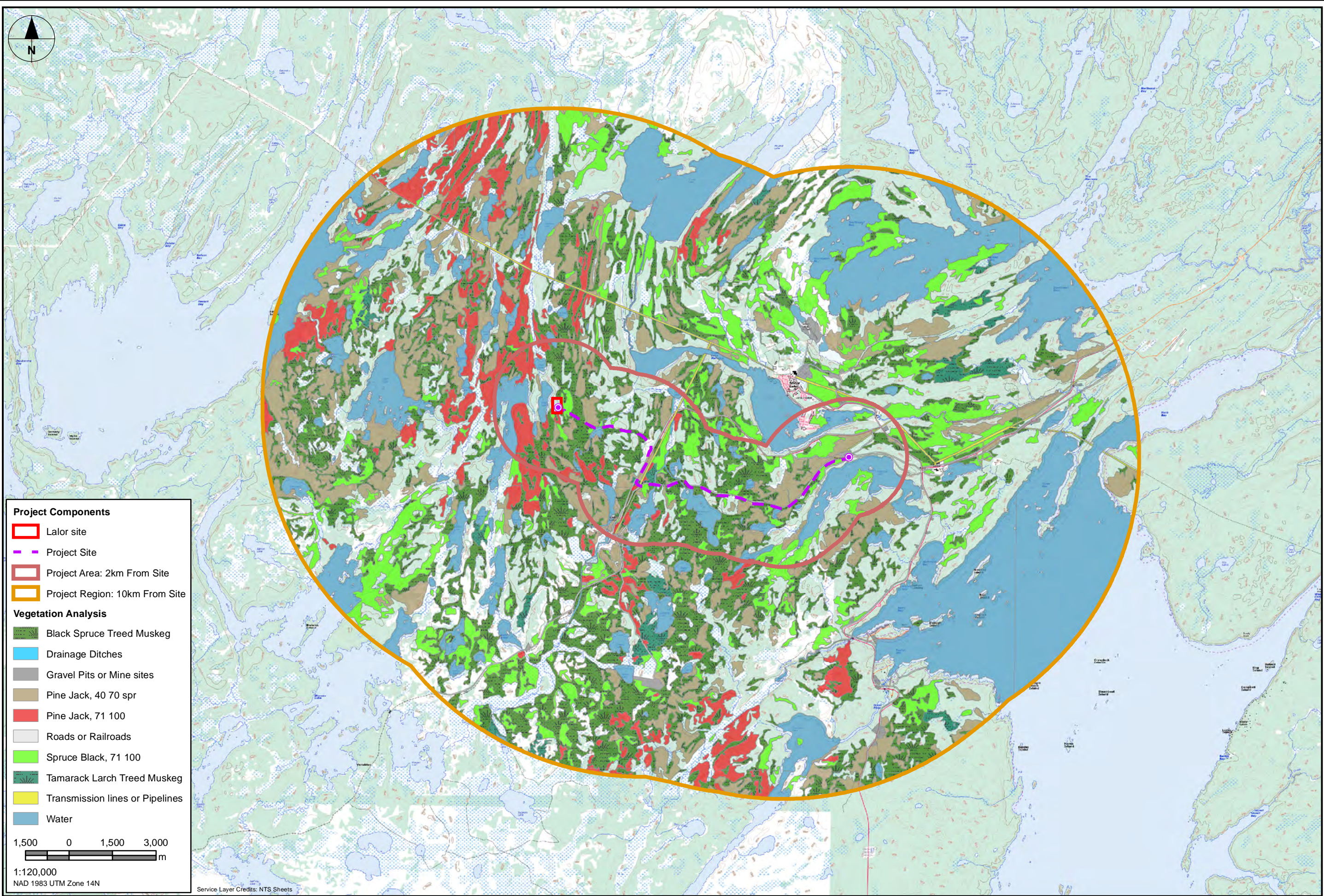
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**Project Components**

- Lalor site
- Project Site
- Project Area: 2km From Site
- Project Region: 10km From Site

**Vegetation Analysis**

- Black Spruce Treed Muskeg
- Drainage Ditches
- Gravel Pits or Mine sites
- Pine Jack, 40 70 spr
- Pine Jack, 71 100
- Roads or Railroads
- Spruce Black, 71 100
- Tamarack Larch Treed Muskeg
- Transmission lines or Pipelines
- Water

1,500 0 1,500 3,000  
m

1:120,000  
NAD 1983 UTM Zone 14N

Service Layer Credits: NTS Sheets

