

OPERATING AREA MAP

RUDE LAKE MANAGEMENT UNIT 07 - OPERATING AREA 021 YEAR 1 (2026) - YEARS 2-5 (2027 - 2030)

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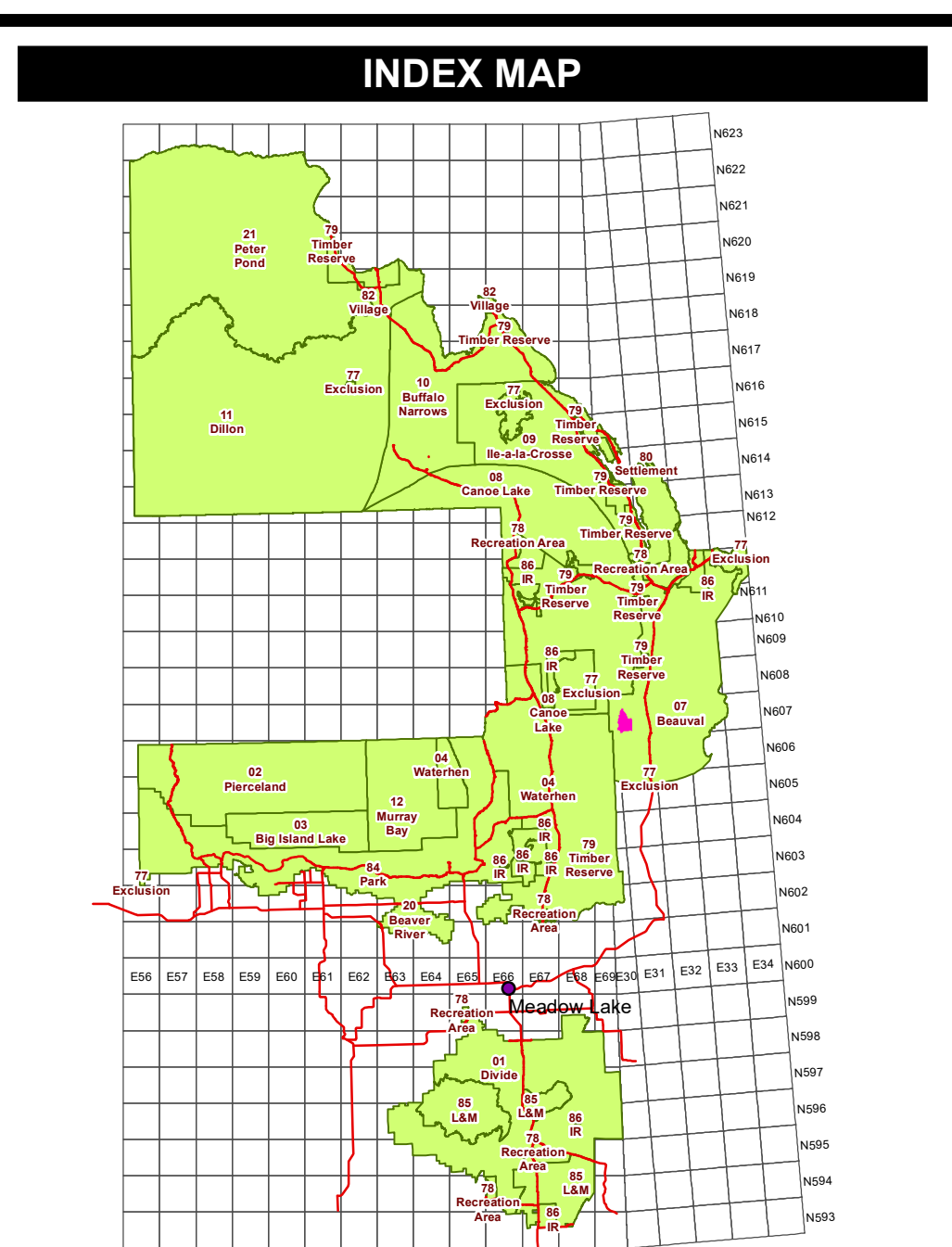
SCALE: 1:15,000

0 200 400 800 1,200 Metres

PLANIMETRIC LEGEND

Symbol Reference	Crossings / Road Closures / POI (Existing)	Proposed Crossings / Road Closures / POI (Year 1)	Roads and Trails (Existing)	Proposed Roads (Year 1)	Proposed Roads (Years 2+)
Brushland	Berm / Maintenance	Berm / Maintenance	Paved Highway	Class 1 (FRR)	Class 1 (FRR)
Meadow	Gate / Maintenance	Gate / Maintenance	Gravel Highway	Class 2 (IBR)	Class 2 (IBR)
Clear Rock	Other / Maintenance	Other / Maintenance	Class 1 (FRR) Maintenance	Class 3 (Bush Road)	Class 3 (Bush Road)
Open Land	Bridge / Maintenance	Bridge / Maintenance	Class 2 (IBR) Maintenance	Class 4 (Bush Road)	Class 4 (Bush Road)
Sand	Reclaimed Bridge	Reclaimed Bridge	Class 3 (Bush Road) Maintenance		
Scrub	Brushmat / Maintenance	Brushmat / Maintenance	Class 4 (Bush Road) Maintenance		
C. Clearing	Reclaimed Brushmat	Reclaimed Brushmat	Non-Mistik (public use) Maintenance		
Treed Muskog	Culvert / Maintenance	Culvert / Maintenance	Oil / Gas Road		
Fen, Bog, Muskog	Reclaimed Culvert	Reclaimed Culvert	3rd Party Block Road		
Treed Rock	Highway Approach / Maintenance	Highway Approach / Maintenance	Maintenance		
Residential Site	Icebridge / Maintenance	Icebridge / Maintenance	Seismic Line		
Mileage	Reclaimed Icebridge	Reclaimed Icebridge	Trail		
			Railway Line		
			Transmission Line		
			Pipelines		
			Null		
			Abandoned		
			Active		
			Suspended		
			Unknown		
			Stakeholder Commitment		
			Stakeholder Commitment Point		
			Stakeholder Commitment Line		
			Stakeholder Commitment Polygon		

Proposed Crossings / Road Closures / POI (Years 2-5)	Proposed Research and Other Projects	Merchantable Stands	Insect and Disease Management Areas
Berm / Maintenance	Proposed Research and Other Projects	H 18+	
Other / Maintenance		HS 18+	
Bridge / Maintenance		SH 18+ mixed Pine dom	
Brushmat / Maintenance		SH 15-17 Pine	
Reclaimed Bridge		SH 18+ other softwood	
Culvert / Maintenance		SH 15+ mixed other softwood	
Reclaimed Culvert		SH 15-17 other softwood	
Highway Approach / Maintenance			
Icebridge / Maintenance			
Reclaimed Icebridge			



FOREST LABEL REFERENCE

Example SVI Call: 109
 88-22-1A5W54-PS-1925H
 22-12-10510-Y1-1950A
 10-2-10510-PS-1950A
 50-10510-PS-1950A
 35-10510-PS-1950A
 W-00-1-1925A-S1-1-1950A

Forest Label Reference	Species Codes	Stand Number
109	109	Year Layer 1
88-22-1A5W54-PS-1925H	88-22-1A5W54-PS-1925H	Year Layer 2
22-12-10510-Y1-1950A	22-12-10510-Y1-1950A	Year Layer 3
10-2-10510-PS-1950A	10-2-10510-PS-1950A	Year Layer 4
50-10510-PS-1950A	50-10510-PS-1950A	Year Layer 5
35-10510-PS-1950A	35-10510-PS-1950A	Year Layer 6
W-00-1-1925A-S1-1-1950A	W-00-1-1925A-S1-1-1950A	Year Layer 7

Crown Closure	Tree Species Composition	Shrub Species Composition
100% Crown Closure	100% Crown Closure	100% Crown Closure
90% Crown Closure	90% Crown Closure	90% Crown Closure
80% Crown Closure	80% Crown Closure	80% Crown Closure
70% Crown Closure	70% Crown Closure	70% Crown Closure
60% Crown Closure	60% Crown Closure	60% Crown Closure
50% Crown Closure	50% Crown Closure	50% Crown Closure
40% Crown Closure	40% Crown Closure	40% Crown Closure
30% Crown Closure	30% Crown Closure	30% Crown Closure
20% Crown Closure	20% Crown Closure	20% Crown Closure
10% Crown Closure	10% Crown Closure	10% Crown Closure
0% Crown Closure	0% Crown Closure	0% Crown Closure

Moisture Regime	Disturbance Regime	Aquatic Vegetation Composition
100% Moisture Regime	100% Disturbance Regime	100% Aquatic Vegetation Composition
90% Moisture Regime	90% Disturbance Regime	90% Aquatic Vegetation Composition
80% Moisture Regime	80% Disturbance Regime	80% Aquatic Vegetation Composition
70% Moisture Regime	70% Disturbance Regime	70% Aquatic Vegetation Composition
60% Moisture Regime	60% Disturbance Regime	60% Aquatic Vegetation Composition
50% Moisture Regime	50% Disturbance Regime	50% Aquatic Vegetation Composition
40% Moisture Regime	40% Disturbance Regime	40% Aquatic Vegetation Composition
30% Moisture Regime	30% Disturbance Regime	30% Aquatic Vegetation Composition
20% Moisture Regime	20% Disturbance Regime	20% Aquatic Vegetation Composition
10% Moisture Regime	10% Disturbance Regime	10% Aquatic Vegetation Composition
0% Moisture Regime	0% Disturbance Regime	0% Aquatic Vegetation Composition