

OPERATING AREA MAP

EDWARDS LAKE MANAGEMENT UNIT 02 - OPERATING AREA 030


YEAR 1 (2024) - YEARS 2-5 (2025 - 2028)

Map Version: 1.00
 Created for User: cliff.mclaughlin@mistik.com
 File Format: pdf
 Page Size: 34.5x35
 Date: March 01, 2024
 Created with: Silvacom Maps Online
 Map Projection: NAD_1983_UTM_Zone_12N
 Map File: result_map.pdf
 COPYRIGHT © 2024 MISTIK MANAGEMENT LIMITED. ANY USE, DUPLICATION OR DISTRIBUTION WITHOUT PERMISSION IS PROHIBITED.
 THIS MAP WAS DEVELOPED USING AVAILABLE INFORMATION AND MAY NOT ACCURATELY REPRESENT THE LOCATION, DEFINITION OR DISTRIBUTION OF LAND BASE FEATURES.

SCALE: 1:15,000

0 200 400 800 1,200

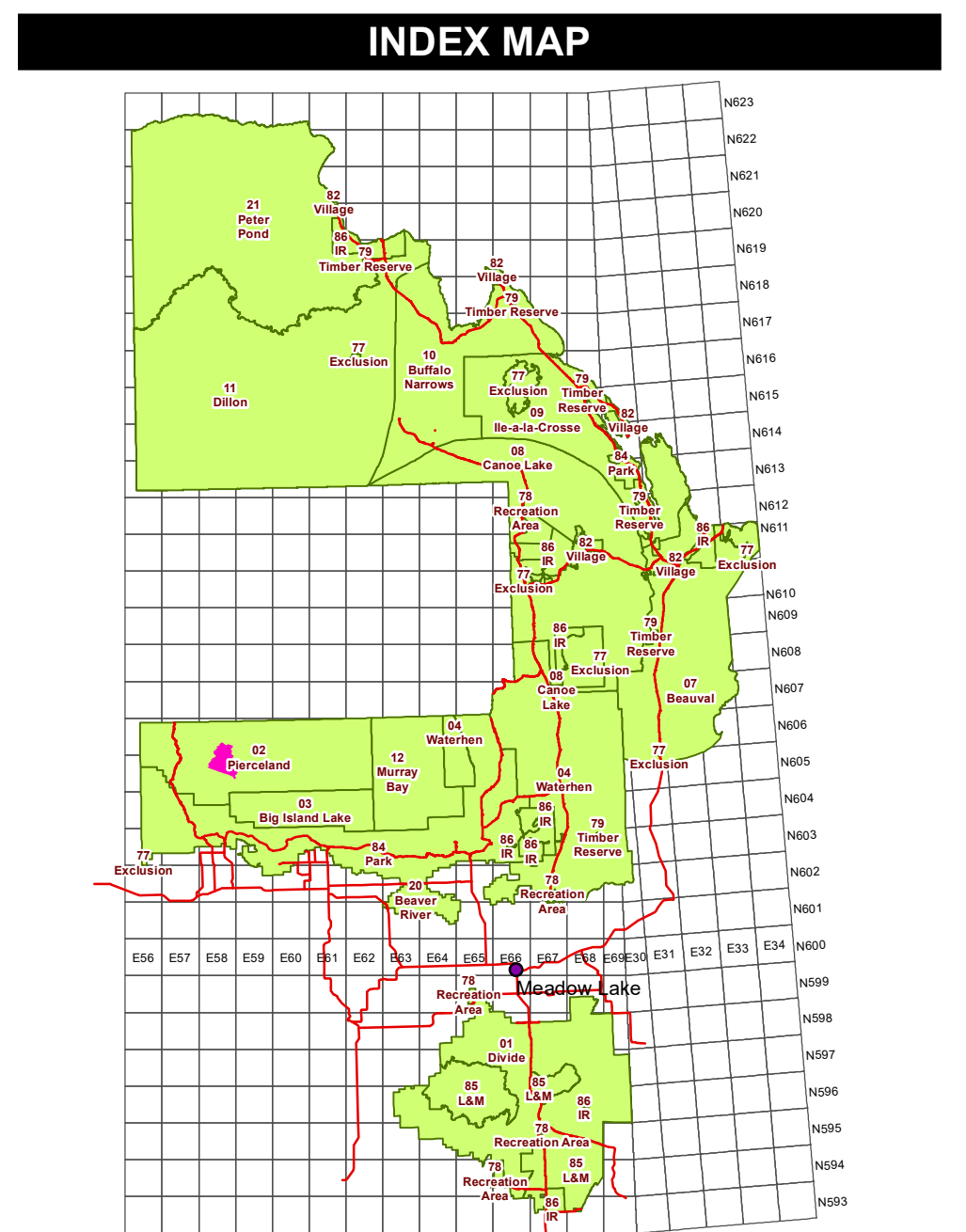
Metres



silvacom

PLANIMETRIC LEGEND

Symbol Reference <ul style="list-style-type: none"> ○ Brushland □ Meadow □ Clear Rock ○ OP Open Land □ Sand SB Scrub C Clearing Tree Muskog Fen, Bog, Muskog Tree Rock Residential Site ○ Mileage 	Crossings / Road Closures / POI (Existing) <ul style="list-style-type: none"> ▲ Berm / Maintenance ▲ Gate / Maintenance ○ Other / Maintenance ○ Bridge / Maintenance Ⓜ Reclaimed Bridge Ⓜ Brushmat / Maintenance Ⓜ Reclaimed Brushmat Ⓜ Culvert / Maintenance Ⓜ Reclaimed Culvert Ⓜ Highway Approach / Maintenance Ⓜ Icebridge / Maintenance Ⓜ Reclaimed Icebridge 	Proposed Crossings / Road Closures / POI (Year 1) <ul style="list-style-type: none"> ▲ Berm / Maintenance ▲ Gate / Maintenance ○ Other / Maintenance ○ Bridge / Maintenance Ⓜ Brushmat / Maintenance Ⓜ Culvert / Maintenance Ⓜ Highway Approach / Maintenance Ⓜ Icebridge / Maintenance 	Proposed Crossings / Road Closures / POI (Years 2-5) <ul style="list-style-type: none"> ▲ Berm / Maintenance ▲ Gate / Maintenance ○ Other / Maintenance ○ Bridge / Maintenance Ⓜ Brushmat / Maintenance Ⓜ Culvert / Maintenance Ⓜ Highway Approach / Maintenance Ⓜ Icebridge / Maintenance 	Roads and Trails (Existing) <ul style="list-style-type: none"> — Paved Highway — Gravel Highway — Class 1 (FRR) Maintenance — Class 2 (IBR) Maintenance — Class 3 (Brush Road) Maintenance — Non-Mistik (public use) Maintenance — Oil / Gas Road — 3rd Party Block Road — Seismic Line — Trail — Pipeline — Railway Line — Transmission Line 	Proposed Roads (Year 1) <ul style="list-style-type: none"> — Class 1 (FRR) — Class 2 (IBR) — Class 3 (Brush Road) — Class 4 (Brush Road) 	Proposed Roads (Years 2+) <ul style="list-style-type: none"> — Class 1 (FRR) — Class 2 (IBR) — Class 3 (Brush Road) — Class 4 (Brush Road) 	Road Reclaim Status <ul style="list-style-type: none"> X X Planted Road X X Completed Road Reclaim X X Planned Reclaim (Year 1 and Older) X X Planned Reclaim Future (Year 2 to 5) 	Proposed Research and Other Projects <ul style="list-style-type: none"> ▨ Proposed Research and Other Projects 	Merchantable Stands <ul style="list-style-type: none"> ■ H 18+ ■ HS 18+ ■ S 18+ Pine ■ SH 15+ mixed Pine dom ■ S 15-17 Pine ■ S 18+ other softwood ■ SH 15+ mixed other softwood ■ S 15-17 other softwood
---	--	---	--	--	--	--	--	---	---



FOREST LABEL REFERENCE

Example SVFI Call: **109**

Crown Closure Species Code: Species Percent (Y1 - Y5) Height Species Code: Species Percent (Y1 - Y5) Tree Species Composition Species Code: Species Percent (Y1 - Y5) Species Codes Y1: C Green Oak, H Spruce Larch, S Spruce Fir, P Lodgepole Pine, L Larch, U Black Spruce, B Balsam Poplar Y2: C Green Oak, H Spruce Larch, S Spruce Fir, P Lodgepole Pine, L Larch, U Black Spruce, B Balsam Poplar Y3: C Green Oak, H Spruce Larch, S Spruce Fir, P Lodgepole Pine, L Larch, U Black Spruce, B Balsam Poplar Y4: C Green Oak, H Spruce Larch, S Spruce Fir, P Lodgepole Pine, L Larch, U Black Spruce, B Balsam Poplar Y5: C Green Oak, H Spruce Larch, S Spruce Fir, P Lodgepole Pine, L Larch, U Black Spruce, B Balsam Poplar Canopy Pattern Species Code: Species Percent (Y1 - Y5) Origin or Disturbance Year Species Code: Species Percent (Y1 - Y5) Moisture Regime Species Code: Species Percent (Y1 - Y5) Non-Vegetated Land Species Code: Species Percent (Y1 - Y5)	Shrub Species Composition Species Code: Species Percent (Y1 - Y5) Species Codes Y1: S1 Mountain Maple, S2 Red-osier Dogwood, S3 Blackberry, S4 Low-bush Chokeberry, S5 Highbush Blueberry, S6 Rubus, S7 Blackberry, S8 Blackberry, S9 Blackberry, S10 Blackberry, S11 Blackberry, S12 Blackberry, S13 Blackberry, S14 Blackberry, S15 Blackberry, S16 Blackberry, S17 Blackberry, S18 Blackberry, S19 Blackberry, S20 Blackberry Herb Species Composition Species Code: Species Percent (Y1 - Y5) Species Codes Y1: S1 Northern Cowslip, S2 Blackberry, S3 Blackberry, S4 Blackberry, S5 Blackberry, S6 Blackberry, S7 Blackberry, S8 Blackberry, S9 Blackberry, S10 Blackberry, S11 Blackberry, S12 Blackberry, S13 Blackberry, S14 Blackberry, S15 Blackberry, S16 Blackberry, S17 Blackberry, S18 Blackberry, S19 Blackberry, S20 Blackberry Aquatic Vegetation Composition Species Code: Species Percent (Y1 - Y5) Species Codes Y1: S1 Floating Waterweed, S2 Water Hyacinth, S3 Water Hyacinth, S4 Water Hyacinth, S5 Water Hyacinth, S6 Water Hyacinth, S7 Water Hyacinth, S8 Water Hyacinth, S9 Water Hyacinth, S10 Water Hyacinth, S11 Water Hyacinth, S12 Water Hyacinth, S13 Water Hyacinth, S14 Water Hyacinth, S15 Water Hyacinth, S16 Water Hyacinth, S17 Water Hyacinth, S18 Water Hyacinth, S19 Water Hyacinth, S20 Water Hyacinth
---	---