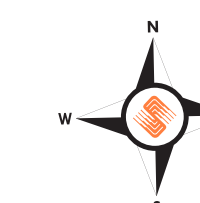


OPERATING AREA MAP
HUNTING LAKE SOUTH
MANAGEMENT UNIT 01 - OPERATING AREA 013
YEAR 1 (2024) - YEARS 2-5 (2025 - 2028)

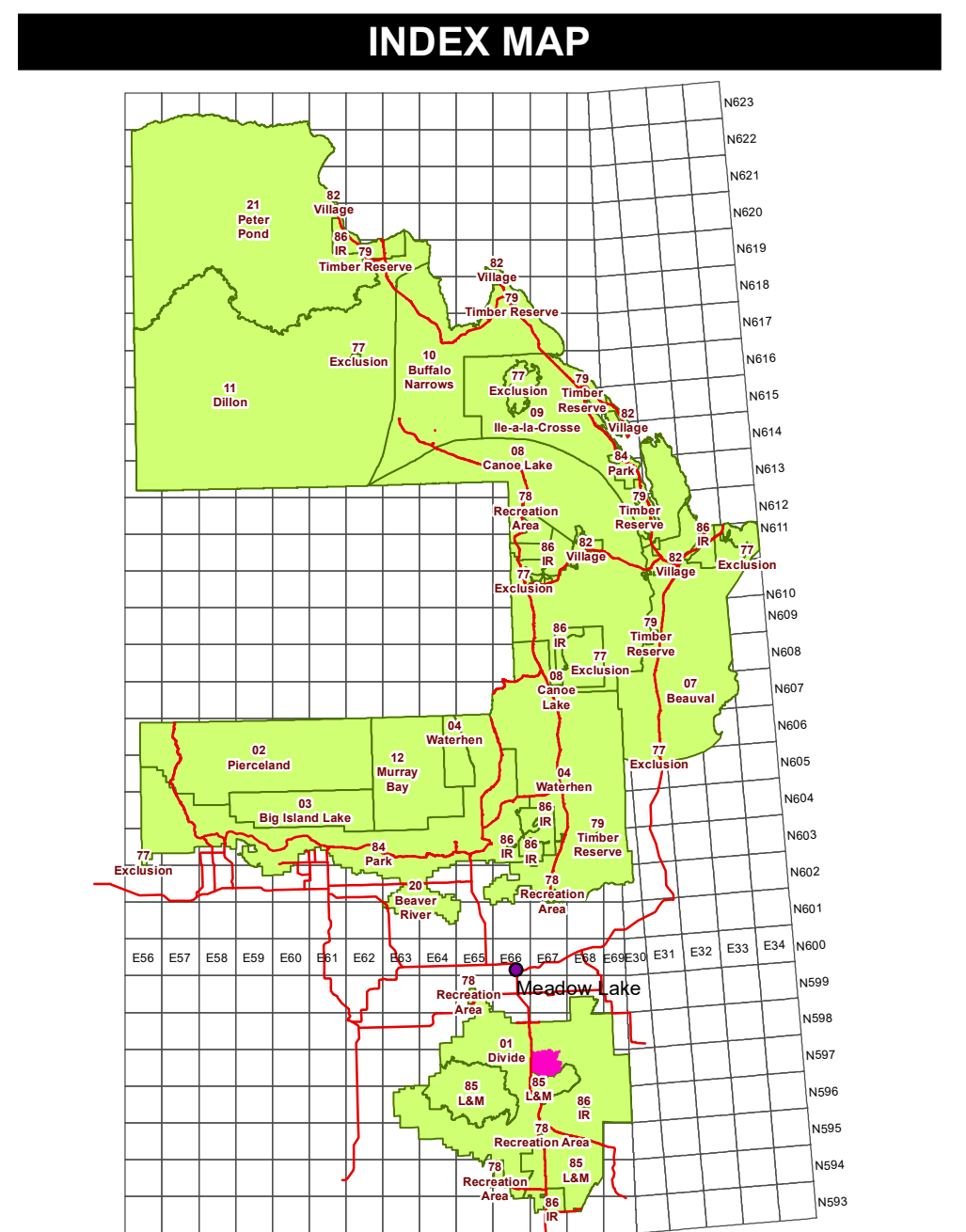
Map Version: 1.00
 Created for User: cliff.mclaughlin@mistik.com
 File Format: pdf
 Page Size: 34.9x55
 Date: March 05, 2024
 Time: 10:23 AM
 Created with: Silvacom Maps Online
 Map Projection: NAD_1983_UTM_Zone_12N
 Map File: result_img.pdf
 COPYRIGHT © 2024 MISTIK MANAGEMENT LIMITED. ANY USE, DUPLICATION 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



PLANIMETRIC LEGEND

<p>Symbol Reference</p> <ul style="list-style-type: none"> Brushland Meadow Clear Rock Open Land Sand Scrub C. Clearing Treed Muskog Fen, Bog, Muskog Treed Rock Residential Site Mileage <p>Boundaries</p> <ul style="list-style-type: none"> FMA Exclusions District MUs Operating Areas <p>UTM Lines</p> <ul style="list-style-type: none"> 10 Km 1 Km 100 m 	<p>Crossings / Road Closures / POI (Existing)</p> <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 <p>Lakes / Streams</p> <ul style="list-style-type: none"> Lake Flooded Lake Aquatic Regime River Perennial Intermittent Indefinite 	<p>Proposed Crossings / Road Closures / POI (Year 1)</p> <ul style="list-style-type: none"> Berm / Maintenance Gate / Maintenance Other / Maintenance Bridge / Maintenance Brushmat / Maintenance Culvert / Maintenance Highway Approach / Maintenance Icebridge / Maintenance <p>Proposed Crossings / Road Closures / POI (Years 2-5)</p> <ul style="list-style-type: none"> Berm / Maintenance Gate / Maintenance Other / Maintenance Brushmat / Maintenance Culvert / Maintenance Highway Approach / Maintenance Icebridge / Maintenance <p>Blocks</p> <ul style="list-style-type: none"> Planned Block (Year 1) Planned Block (Year 2-5) Harvested Block Year 1 Blocks = Y1 Years 2-5 Blocks = Y2-5 	<p>Roads and Trails (Existing)</p> <ul style="list-style-type: none"> Paved Highway Gravel Highway Class 1 (FRR) Maintenance Class 2 (IBR) Maintenance Class 3 (Brush Road) Maintenance Class 4 (Brush Road) Maintenance Non-Mistik (public use) Maintenance Oil / Gas Road Maintenance 3rd Party Block Road Maintenance Seismic Line Trail Pipeline Railway Line Transmission Line <p>Stakeholder Commitment</p> <ul style="list-style-type: none"> Stakeholder Commitment Point Stakeholder Commitment Line Stakeholder Commitment Polygon 	<p>Proposed Roads (Year 1)</p> <ul style="list-style-type: none"> Class 1 (FRR) Class 2 (IBR) Class 3 (Brush Road) Class 4 (Brush Road) <p>Proposed Roads (Years 2+)</p> <ul style="list-style-type: none"> Class 1 (FRR) Class 2 (IBR) Class 3 (Brush Road) Class 4 (Brush Road) <p>Road Reclaim Status</p> <ul style="list-style-type: none"> Planted Road Completed Road Reclaim Planned Reclaim Planned Reclaim Future (Year 2 to 5) <p>Merchantable Stands</p> <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 	<p>Proposed Research and Other Projects</p> <ul style="list-style-type: none"> Insect and Disease Management Areas
--	---	--	---	---	--



FOREST LABEL REFERENCE

Example SVFI Call: 109
 58-22-147W54-PS-192354
 22-12-10710-PS-195004
 10-2-10710-PS-195004
 30-147W54-PS-195004
 35-147W54-PS-195004
 W-00-1-192354-01-1-195004

<p>Crown Closure</p> <p>Height: Average stand height, in metres, per layer</p> <p>Tree Species Composition</p> <p>Species Codes:</p> <p>Canopy Pattern</p> <p>Codes:</p> <p>Origin or Disturbance Year</p> <p>Codes:</p> <p>Moisture Regime</p> <p>Codes:</p> <p>Non-Vegetated Land</p> <p>Codes:</p>	<p>Shrub Species Composition</p> <p>Species Codes:</p> <p>Herb Species Composition</p> <p>Species Codes:</p> <p>Aquatic Vegetation Composition</p> <p>Species Codes:</p> <p>Codes:</p> <p>Blank Density (P/HA):</p>
---	---