

OPERATING AREA MAP

FORKED CREEK
MANAGEMENT UNIT 12 - OPERATING AREA 008
YEAR 1 (2026) - YEARS 2-5 (2027 - 2030)

Map Version: 1.00
 Created for User: cliff.mclaughlin@mistik.com
 File Format: pdf
 Page Size: 34.5x55
 Date: April 23, 2026
 Time: 05:05PM
 Created with: Silvacom Maps Online
 Map Projection: NAD_1983_UTM_Zone_12N
 Map File: result_map.pdf
 COPYRIGHT © 2026 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

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 Culvert	Reclaimed Culvert	Non-Mistik (public use) Maintenance		
Treed Muskog	Culvert / Maintenance	Culvert / Maintenance	Oil / Gas Road		
Fen, Bog, Muskog	Reclaimed Icebridge	Reclaimed Icebridge	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)

Berm / Maintenance
 Gate / Maintenance
 Other / Maintenance
 Bridge / Maintenance
 Reclaimed Bridge
 Brushmat / Maintenance
 Reclaimed Culvert
 Culvert / Maintenance
 Reclaimed Icebridge
 Highway Approach / Maintenance
 Icebridge / Maintenance
 Reclaimed Icebridge

Proposed Crossings / Road Closures / POI (Year 1)

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)

Berm / Maintenance
 Gate / Maintenance
 Other / Maintenance
 Bridge / Maintenance
 Brushmat / Maintenance
 Culvert / Maintenance
 Highway Approach / Maintenance
 Icebridge / Maintenance

Proposed Crossings / Road Closures / POI (Year 1)

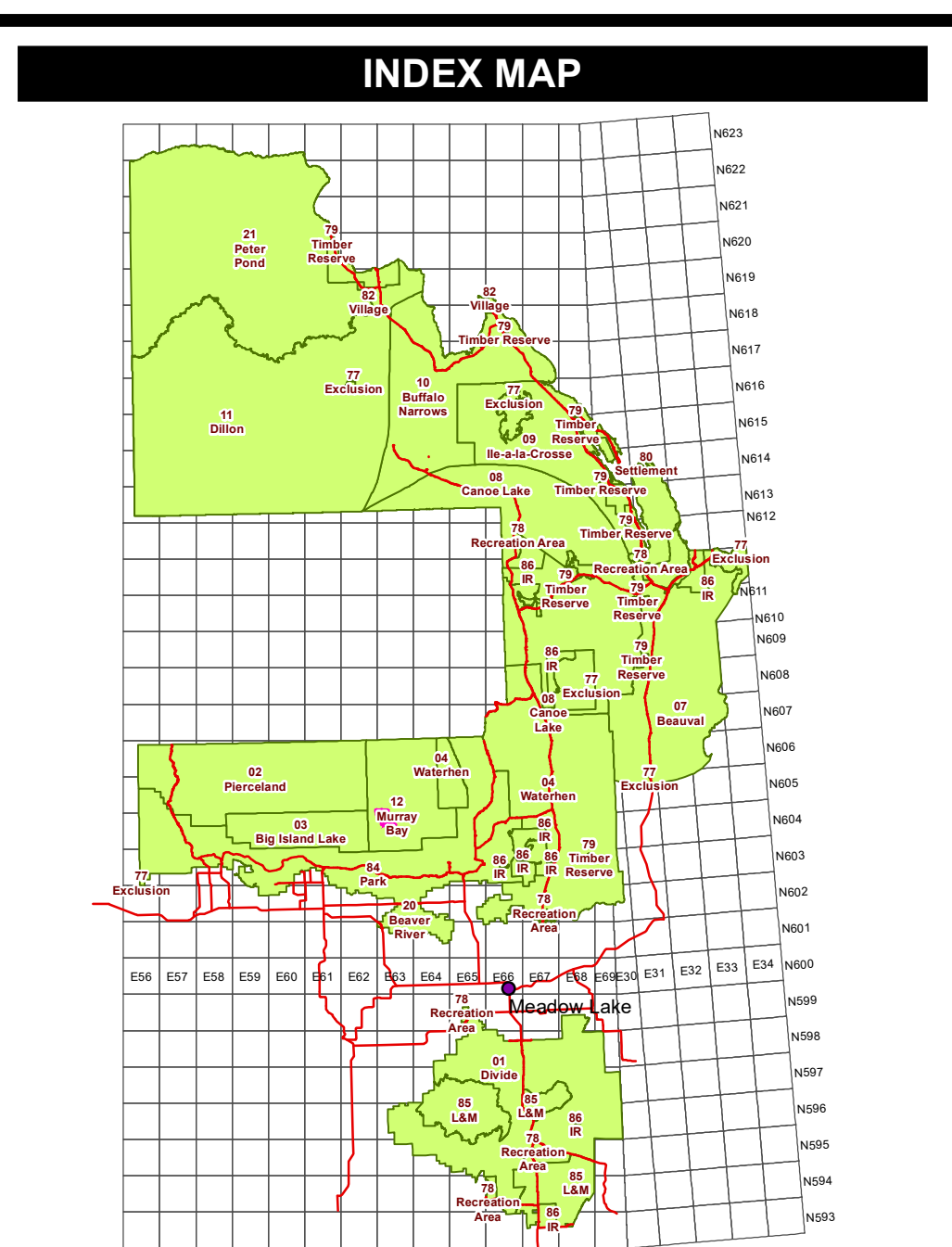
Planned Block (Year 1)
 Planned Block (Year 2-5)
 Harvested Block
 Year 1 Blocks = Y1
 Years 2-5 Blocks = Y2-5

Merchantable Stands

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

Proposed Research and Other Projects

Insect and Disease Management Areas



FOREST LABEL REFERENCE

Example SVL Call: 109
 58-22-149W54-PS-192516
 22-12-10S10-P1-195004
 10-2-10P10-PS-195004
 90-10P10-PS-195004
 35-M4G/3P10
 W-CO-1-192516(S)-1-195004

Code	Species	Stand Number
Y1	Y1	Y1
Y2	Y2	Y2
Y3	Y3	Y3
Y4	Y4	Y4
Y5	Y5	Y5

Crown Closure
 Average crown closure per layer

Height
 Average stand height, in metres, per layer

Tree Species Composition
 General Code (Species Present in 10% Stand)

Species Codes:

AS	Aspen	CC	Coarse Ash
BL	Balsam Poplar	CS	Coarse Spruce
BR	Birch	CR	Coarse Red Pine
BU	Bur Oak	CU	Coarse Cedar
CA	Canada Spruce	DC	Dark Spruce
CB	Canada Birch	DR	Dark Red Pine
CC	Coarse Spruce	DU	Dark Yellow Pine
CD	Coarse Cedar	EV	European Larch
CE	Coarse Pine	FL	Freshwater Larch
CF	Coarse Fir	FR	Freshwater Spruce
CG	Coarse Fir	GS	Green Spruce
CH	Coarse Spruce	GR	Green Red Pine
CI	Coarse Spruce	HA	Hard Spruce
CJ	Coarse Spruce	HL	Heavy Spruce
CK	Coarse Spruce	HS	Heavy Spruce
CL	Coarse Spruce	HT	Heavy Spruce
CM	Coarse Spruce	HU	Heavy Spruce
CN	Coarse Spruce	IV	Intermediate Spruce
CO	Coarse Spruce	LD	Light Spruce
CP	Coarse Spruce	LE	Light Spruce
CQ	Coarse Spruce	LI	Light Spruce
CR	Coarse Spruce	LO	Light Spruce
CS	Coarse Spruce	LP	Light Spruce
CT	Coarse Spruce	LS	Light Spruce
CU	Coarse Spruce	LT	Light Spruce
CV	Coarse Spruce	LU	Light Spruce
CW	Coarse Spruce	LV	Light Spruce
CX	Coarse Spruce	LV	Light Spruce
CY	Coarse Spruce	LV	Light Spruce
CZ	Coarse Spruce	LV	Light Spruce

Moisture Regime
 Codes:
 W1: Very Dry
 W2: Dry
 W3: Moderately Dry
 W4: Dry
 W5: Moderately Wet
 W6: Wet
 W7: Very Wet
 W8: Very Wet
 W9: Very Wet
 W10: Very Wet

Non-Vegetated Land
 Codes:
 W1: Bare Soil
 W2: Bare Soil
 W3: Bare Soil
 W4: Bare Soil
 W5: Bare Soil
 W6: Bare Soil
 W7: Bare Soil
 W8: Bare Soil
 W9: Bare Soil
 W10: Bare Soil

Shrub Species Composition
 General Code (Species Present in 10% Stand)

Species Codes:

AS	Aspen	CC	Coarse Ash
BL	Balsam Poplar	CS	Coarse Spruce
BR	Birch	CR	Coarse Red Pine
BU	Bur Oak	CU	Coarse Cedar
CA	Canada Spruce	DC	Dark Spruce
CB	Canada Birch	DR	Dark Red Pine
CC	Coarse Spruce	DU	Dark Yellow Pine
CD	Coarse Cedar	EV	European Larch
CE	Coarse Pine	FL	Freshwater Larch
CF	Coarse Fir	FR	Freshwater Spruce
CG	Coarse Fir	GS	Green Spruce
CH	Coarse Spruce	GR	Green Red Pine
CI	Coarse Spruce	HA	Hard Spruce
CJ	Coarse Spruce	HL	Heavy Spruce
CK	Coarse Spruce	HS	Heavy Spruce
CL	Coarse Spruce	HT	Heavy Spruce
CM	Coarse Spruce	HU	Heavy Spruce
CN	Coarse Spruce	IV	Intermediate Spruce
CO	Coarse Spruce	LD	Light Spruce
CP	Coarse Spruce	LE	Light Spruce
CQ	Coarse Spruce	LI	Light Spruce
CR	Coarse Spruce	LO	Light Spruce
CS	Coarse Spruce	LP	Light Spruce
CT	Coarse Spruce	LS	Light Spruce
CU	Coarse Spruce	LT	Light Spruce
CV	Coarse Spruce	LU	Light Spruce
CW	Coarse Spruce	LV	Light Spruce
CX	Coarse Spruce	LV	Light Spruce
CY	Coarse Spruce	LV	Light Spruce
CZ	Coarse Spruce	LV	Light Spruce

Herb Species Composition
 General Code (Species Present in 10% Stand)

Species Codes:

AS	Aspen	CC	Coarse Ash
BL	Balsam Poplar	CS	Coarse Spruce
BR	Birch	CR	Coarse Red Pine
BU	Bur Oak	CU	Coarse Cedar
CA	Canada Spruce	DC	Dark Spruce
CB	Canada Birch	DR	Dark Red Pine
CC	Coarse Spruce	DU	Dark Yellow Pine
CD	Coarse Cedar	EV	European Larch
CE	Coarse Pine	FL	Freshwater Larch
CF	Coarse Fir	FR	Freshwater Spruce
CG	Coarse Fir	GS	Green Spruce
CH	Coarse Spruce	GR	Green Red Pine
CI	Coarse Spruce	HA	Hard Spruce
CJ	Coarse Spruce	HL	Heavy Spruce
CK	Coarse Spruce	HS	Heavy Spruce
CL	Coarse Spruce	HT	Heavy Spruce
CM	Coarse Spruce	HU	Heavy Spruce
CN	Coarse Spruce	IV	Intermediate Spruce
CO	Coarse Spruce	LD	Light Spruce
CP	Coarse Spruce	LE	Light Spruce
CQ	Coarse Spruce	LI	Light Spruce
CR	Coarse Spruce	LO	Light Spruce
CS	Coarse Spruce	LP	Light Spruce
CT	Coarse Spruce	LS	Light Spruce
CU	Coarse Spruce	LT	Light Spruce
CV	Coarse Spruce	LU	Light Spruce
CW	Coarse Spruce	LV	Light Spruce
CX	Coarse Spruce	LV	Light Spruce
CY	Coarse Spruce	LV	Light Spruce
CZ	Coarse Spruce	LV	Light Spruce

Aquatic Vegetation Composition
 General Code (Species Present in 10% Stand)

Species Codes:

AS	Aspen	CC	Coarse Ash
BL	Balsam Poplar	CS	Coarse Spruce
BR	Birch	CR	Coarse Red Pine
BU	Bur Oak	CU	Coarse Cedar
CA	Canada Spruce	DC	Dark Spruce
CB	Canada Birch	DR	Dark Red Pine
CC	Coarse Spruce	DU	Dark Yellow Pine
CD	Coarse Cedar	EV	European Larch
CE	Coarse Pine	FL	Freshwater Larch
CF	Coarse Fir	FR	Freshwater Spruce
CG	Coarse Fir	GS	Green Spruce
CH	Coarse Spruce	GR	Green Red Pine
CI	Coarse Spruce	HA	Hard Spruce
CJ	Coarse Spruce	HL	Heavy Spruce
CK	Coarse Spruce	HS	Heavy Spruce
CL	Coarse Spruce	HT	Heavy Spruce
CM	Coarse Spruce	HU	Heavy Spruce
CN	Coarse Spruce	IV	Intermediate Spruce
CO	Coarse Spruce	LD	Light Spruce
CP	Coarse Spruce	LE	Light Spruce
CQ	Coarse Spruce	LI	Light Spruce
CR	Coarse Spruce	LO	Light Spruce
CS	Coarse Spruce	LP	Light Spruce
CT	Coarse Spruce	LS	Light Spruce
CU	Coarse Spruce	LT	Light Spruce
CV	Coarse Spruce	LU	Light Spruce
CW	Coarse Spruce	LV	Light Spruce
CX	Coarse Spruce	LV	Light Spruce
CY	Coarse Spruce	LV	Light Spruce
CZ	Coarse Spruce	LV	Light Spruce