

OPERATING AREA MAP

MARTINEAU SOUTH MANAGEMENT UNIT 02 - OPERATING AREA 010 YEAR 1 (2024) - YEARS 2-5 (2025 - 2028)

FOREST LABEL REFERENCE

FOREST LABEL REFERENCE	
Example SFVI Call:	109 - Stand Number
55-22-100554-P5-19218	55-22-100554 - Tree Layer 1
22-12-w510-P1-19404	22-12-w510 - Tree Layer 2
10-3-w510-P3-19504	10-3-w510 - Stand Layer
60-33834	60-33834 - Herb Layer
35-HeadGrains	35-HeadGrains - Disturbance Modifier 1
VF CO 4-19228 CO 1-19804	VF CO 4-19228 CO 1-19804 - Moisture Regime

Crown Closure	
1-100% ground cover per layer	
Height	Average stand height in meters, per layer
Tree Species Composition	Species Code: Species Present in 10% classes
Species Codes:	Up to 8 tree species per tree layer
U F Balsam Fir	UA B Green Ash
AL L Sitka Spruce	AL L Trembling Aspen
J P Jack Pine	J P White Birch
LD P Lodgepole Pine	LD P White Spruce
MP P Red Pine	MP P White Spruce
SP S Spruce	SP S White Spruce
W S White Spruce	W S White Spruce

Shrub Species Composition	
Species Code: Species Present in 10% classes	
Species Codes:	Up to 8 shrub species per shrub layer
AL L Sitka Spruce	AL L Sitka Spruce
AL L Trembling Aspen	AL L Trembling Aspen
AL L White Birch	AL L White Birch
AL L White Spruce	AL L White Spruce
AL L Yellow Birch	AL L Yellow Birch
AL L Balsam Poplar	AL L Balsam Poplar
AL L Black Birch	AL L Black Birch
AL L Red Birch	AL L Red Birch
AL L Black Spruce	AL L Black Spruce
AL L Spruce	AL L Spruce
AL L Fir	AL L Fir
AL L Pine	AL L Pine
AL L Larch	AL L Larch
AL L Tamarac	AL L Tamarac
AL L Willow	AL L Willow
AL L Dogwood	AL L Dogwood
AL L Labrador Tea	AL L Labrador Tea
AL L Low Bush Cranberry	AL L Low Bush Cranberry
AL L Lonicera	AL L Lonicera
AL L Wild Red Raspberry	AL L Wild Red Raspberry
AL L Prickly Rose	AL L Prickly Rose
AL L Western Raspberry	AL L Western Raspberry

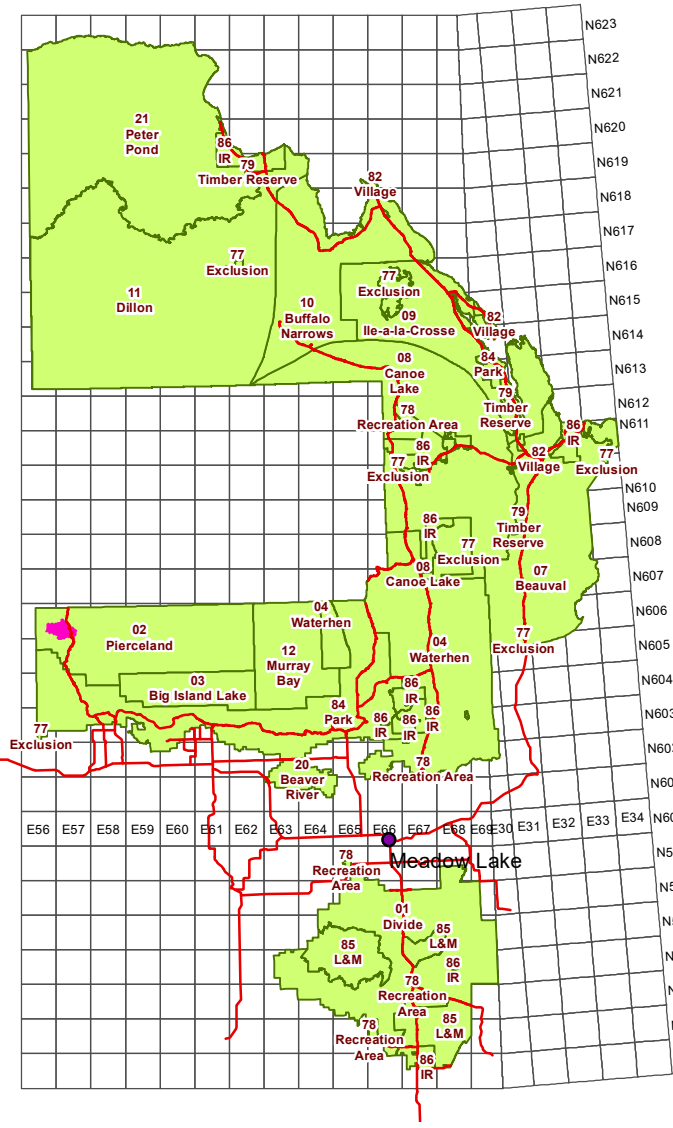
Herb Species Composition	
Species Code: Species Present in 10% classes	
Species Codes:	Up to 8 herb species per herb layer
AL L Sitka Spruce	AL L Sitka Spruce
AL L Trembling Aspen	AL L Trembling Aspen
AL L White Birch	AL L White Birch
AL L White Spruce	AL L White Spruce
AL L Yellow Birch	AL L Yellow Birch
AL L Balsam Poplar	AL L Balsam Poplar
AL L Black Birch	AL L Black Birch
AL L Red Birch	AL L Red Birch
AL L Black Spruce	AL L Black Spruce
AL L Spruce	AL L Spruce
AL L Fir	AL L Fir
AL L Pine	AL L Pine
AL L Larch	AL L Larch
AL L Tamarac	AL L Tamarac
AL L Willow	AL L Willow
AL L Dogwood	AL L Dogwood
AL L Labrador Tea	AL L Labrador Tea
AL L Low Bush Cranberry	AL L Low Bush Cranberry
AL L Lonicera	AL L Lonicera
AL L Wild Red Raspberry	AL L Wild Red Raspberry
AL L Prickly Rose	AL L Prickly Rose
AL L Western Raspberry	AL L Western Raspberry

Aquatic Vegetation Composition	
Species Code: Species Present in 10% classes	
Species Codes:	Up to 3 aquatic vegetation types in the aquatic layer
AL L Sitka Spruce	AL L Sitka Spruce
AL L Trembling Aspen	AL L Trembling Aspen
AL L White Birch	AL L White Birch
AL L White Spruce	AL L White Spruce
AL L Yellow Birch	AL L Yellow Birch
AL L Balsam Poplar	AL L Balsam Poplar
AL L Black Birch	AL L Black Birch
AL L Red Birch	AL L Red Birch
AL L Black Spruce	AL L Black Spruce
AL L Spruce	AL L Spruce
AL L Fir	AL L Fir
AL L Pine	AL L Pine
AL L Larch	AL L Larch
AL L Tamarac	AL L Tamarac
AL L Willow	AL L Willow
AL L Dogwood	AL L Dogwood
AL L Labrador Tea	AL L Labrador Tea
AL L Low Bush Cranberry	AL L Low Bush Cranberry
AL L Lonicera	AL L Lonicera
AL L Wild Red Raspberry	AL L Wild Red Raspberry
AL L Prickly Rose	AL L Prickly Rose
AL L Western Raspberry	AL L Western Raspberry

Disturbance Type	
Species Code: Species Present in 10% classes	
Species Codes:	Up to 3 disturbance types in the disturbance layer
AL L Sitka Spruce	AL L Sitka Spruce
AL L Trembling Aspen	AL L Trembling Aspen
AL L White Birch	AL L White Birch
AL L White Spruce	AL L White Spruce
AL L Yellow Birch	AL L Yellow Birch
AL L Balsam Poplar	AL L Balsam Poplar
AL L Black Birch	AL L Black Birch
AL L Red Birch	AL L Red Birch
AL L Black Spruce	AL L Black Spruce
AL L Spruce	AL L Spruce
AL L Fir	AL L Fir
AL L Pine	AL L Pine
AL L Larch	AL L Larch
AL L Tamarac	AL L Tamarac
AL L Willow	AL L Willow
AL L Dogwood	AL L Dogwood
AL L Labrador Tea	AL L Labrador Tea
AL L Low Bush Cranberry	AL L Low Bush Cranberry
AL L Lonicera	AL L Lonicera
AL L Wild Red Raspberry	AL L Wild Red Raspberry
AL L Prickly Rose	AL L Prickly Rose
AL L Western Raspberry	AL L Western Raspberry

Disturbance Extent	
Species Code: Species Present in 10% classes	
Species Codes:	Up to 3 disturbance types in the disturbance layer
AL L Sitka Spruce	AL L Sitka Spruce
AL L Trembling Aspen	AL L Trembling Aspen
AL L White Birch	AL L White Birch
AL L White Spruce	AL L White Spruce
AL L Yellow Birch	AL L Yellow Birch
AL L Balsam Poplar	AL L Balsam Poplar
AL L Black Birch	AL L Black Birch
AL L Red Birch	AL L Red Birch
AL L Black Spruce	AL L Black Spruce
AL L Spruce	AL L Spruce
AL L Fir	AL L Fir
AL L Pine	AL L Pine
AL L Larch	AL L Larch
AL L Tamarac	AL L Tamarac
AL L Willow	AL L Willow
AL L Dogwood	AL L Dogwood
AL L Labrador Tea	AL L Labrador Tea
AL L Low Bush Cranberry	AL L Low Bush Cranberry
AL L Lonicera	AL L Lonicera
AL L Wild Red Raspberry	AL L Wild Red Raspberry
AL L Prickly Rose	AL L Prickly Rose
AL L Western Raspberry	AL L Western Raspberry

INDEX MAP



PLANIMETRIC LEGEND

Symbol Reference	
	Bushland
	Meadow
	Clear Rock
	Open Land
	Sand
	SB Scrub
	C. Clearing
	Tree Muskog
	Fen, Bog, Muskog
	Tree Rock
	Mileage
	Residential Site

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

Roads and Trails (Existing)	
	Paved Highway
	Gravel Highway
	Class 1 (FRR)
	Class 2 (IBR)
	Class 3 (Bush Road)
	Class 4 (Bush Road)
	Non-Mistik (public use)
	Oil / Gas Road
	3rd Party Block Road
	Seismic Line
	Trail
	Pipeline
	Railway Line
	Transmission Line

Proposed Roads (Year 1)	
	Class 1 (FRR)
	Class 2 (IBR)
	Class 3 (Bush Road)
	Class 4 (Bush Road)

Proposed Roads (Years 2+)	
	Class 1 (FRR)
	Class 2 (IBR)
	Class 3 (Bush Road)
	Class 4 (Bush Road)

Road Reclaim Status	
	Planted Road
	Completed Road Reclaim
	Planned Reclaim (Year 1 and Older)
	Planned Reclaim Future (Year 2 to 5)

Crossings / Road Closures / POI (Existing)	
	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)	
	Berm / Maintenance
	Gate / Maintenance
	Other / Maintenance
	Bridge / Maintenance
	Reclaimed Bridge
	Brushmat / Maintenance
	Reclaimed Brushmat
	Culvert / Maintenance
	Highway Approach / Maintenance
	Icebridge / Maintenance
	Reclaimed Icebridge

Proposed Crossings / Road Closures / POI (Years 2-5)	
	Berm / Maintenance
	Gate / Maintenance
	Other / Maintenance
	Bridge / Maintenance
	Reclaimed Bridge
	Brushmat / Maintenance
	Reclaimed Brushmat
	Culvert / Maintenance
	Highway Approach / Maintenance
	Icebridge / Maintenance
	Reclaimed Icebridge

Proposed Research and Other Projects	
	Research Area

Insect and Disease Management Areas	
	Insect and Disease Management Area