

# LEGEND

## Areas Selected for Harvest and Renewal Operations

	Harvest Area * †		Aerial Seeding		Mechanical Site Preparation *
	Salvage Harvest		Planting		Aerial Site Preparation
	Pre-Commercial Thinning		Ground Tending	* All harvest areas are eligible for Mechanical Site Preparation treatment in the same year as harvest. † All harvest areas are eligible for non-commercial fuelwood harvest after commercial harvest operations are completed. Toutes les aires récoltées sont admissibles comme bois de chauffage après opérations de récoltées sont accomplies.	
<b>Eby 170</b>	Block ID Label		Aerial Tending		
<b>(PC)</b>	Block AOC Prescription Label (See AOC Sup. Doc of FMP for details)				

## Block Access Planning

	Primary Road Corridor		Existing Access Control Point
	Branch Road Corridor		51-11-0 Forestry Aggregate Pit
	Operational Road Boundary		Wood Storage Yard
	Aggregate Extraction Area		Higher Risk Stream Crossing Zone
	Boundary of Road Restriction Zone		51-CD Proposed Water Crossing - Culvert
	Boundary of Aggregate Restriction Zone		51-CD Proposed Water Crossing - Bridge
	Boundary of Timing Restriction		51-CD Proposed Culvert with Removal
	Scheduled Road Decommissioning		51-CD Proposed Bridge with Removal
	Scheduled Road Access Control		51-CD Proposed Ice Crossing
	Proposed Access Through Known Value	Labels for all crossings  51-CD ← AOC Value Crossing ID	
	Road Maintenance		

## Area of Concern Symbolology

### Fisheries Areas of Concern

	Conditions on Normal Operations (LPS L,R)
	30m Fixed Width* - Medium Sensitive Streams, Ponds (MPS L,R)
	30 - 50m Slope Dependent* (0% - 30% Slope) (HPS L,R)
	70 - 90m Slope Dependent (> 30% Slope) (HPS L,R)
	Zone of Full Modified Operations* (within Allocation)
	Zone of No Modified Operations (RECTRAIL, DTL2, BLTU, LEP, CR)

### Other Areas of Concern

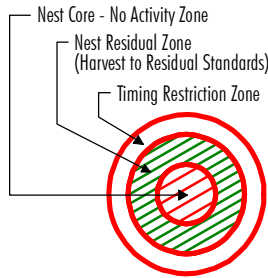
	Research Plot (RPx)/MSIM Research Plot		Fixed Residual Patch (required)
	Classified Value No Cut (CV)		Flexible Residual Patch (optional)
	Classified Value Modified Harvest (CV)		Recreational Trail
	Viewscape Management (VM) Potential/Probable Visibility		SN4 Unknown Large Stick Nest
	Aesthetic Reserve (AER)/Modified Aesthetic (AEM)		SN5 Unknown Small Stick Nest
	Leased Crown Land (Natural Regent, No Tending)	<b>RP</b>	= Research Plot (Types 1-8)
	Modified Harvest to Residual Standards	<b>RN</b>	= Raptor Nest (Type 1 or 2)
	Trout Lake (TL1, TL2, AR) (Inner Zone - Reserve)	<b>SN</b>	= Stick Nest (Type 1-5)
	Trout Lake (TL1, TL2) (Outer Zone - No Road, Modified Renewal)	<b>ST</b>	= Structure, Cabin
	Archaeological Potential Area Model (APA)	<b>TL</b>	= Trout Lake (Type 1 or 2)
	Moose Habitat Reserve (MR)	<b>BE1</b>	= Bald Eagle Nesting Site
	Waste Management Site (WMS)	<b>BH</b>	= Bat Hibernaculum
		<b>HE1</b>	= Heron Rookery
		<b>LUP</b>	= Land Use Permit
		<b>ML</b>	= Mineral Lick
		<b>OS1</b>	= Osprey Nesting Site
		<b>DTL</b>	= Tourism Lake (Type 1 or 2)
		<b>MSIM</b>	= Multi-spp Inv. & Monitoring Plots
			For other AOC codes, see table FMP-11

### FISHERIES NOTES

- \*Modified operations to residual standards are permitted within portions of all 30-50m fisheries AOCs unless "No Modified Operations" symbol is indicated. See Section 8.4 of the Implementation Toolkit in the Supp. Doc. 6.1.3 of the FMP.
- Buffers are applied at the "high water mark", (outside edge of open muskeg or grassland)
- AOC width may be reduced to crest of the slope in the presence of a "backslope".

### Perennial Use Nest Site

(Buffer width and timing restrictions dates dependent on species)



### Critical Breeding Period (SN1/SN2)

- a** = February 1 to May 31
- b** = February 15 to June 15
- c** = March 15 to July 15
- d** = April 1 to July 31

NOTE: Some AOC reserves are coincident with others. Where overlapping, often only one type is shown. If site conditions permit the illustrated AOC to be moved or removed as part of normal AOC implementation, operators must first consult with FRMG to determine if overlapping AOCs exist at those locations. This map does not necessarily identify all values in areas where forestry activities are not planned to occur. (Not all symbols will be present on every map tile.)

## General Features

	Lake		Suggested Point Residual
	Patent Land		Building (Symbolized)
	Provincial Park, Conservation Reserve		Tower
	First Nation Reserve		Road
	Aggregate Permit Boundary		Non-Drivable Road or Trail
	Non-Productive Forest Land		Stream / Intermittent Stream
	Designated Agricultural Land (DAL)		Interpolated Stream
	Land Use Permit (LUP)		Township Boundary
	Well Head (Water Quality)		Transmission Line
	Waste Management Attenuation Zone		Railway