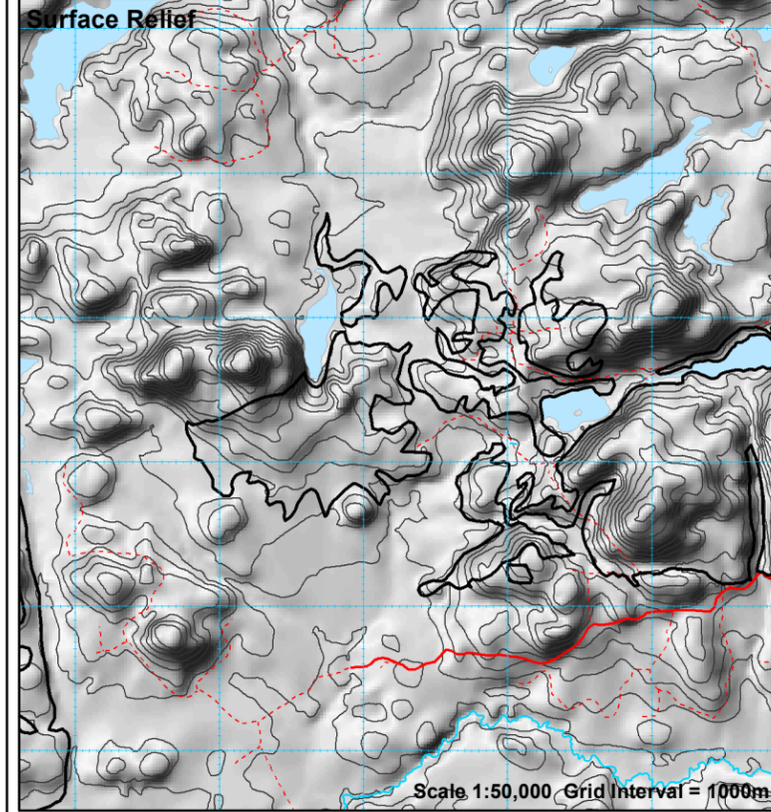
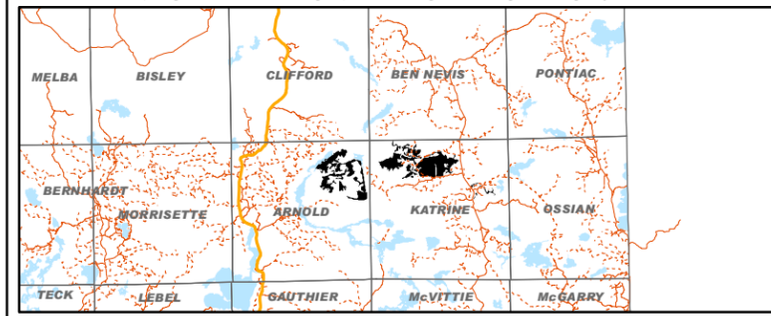


2025-2026 AWS, Block Katrine 140 (229 Ha)



Produced October 5, 2025 by First Resource Management Group Inc.
 UTM projection. Zone 17, NAD83. Timiskaming Forest Alliance Inc. does not guarantee the accuracy of the information on this map.
 True North: 0.9550 E.; Magnetic North: 13.1870 deg. W.; Annual Change: 0.0150 deg. E. All angles quoted are for 2003.



Stand	Area	Pw	Pj	Sb	Sw	Conifer	Po	Bw	All HWD	SGR
34062	49	0	0	407	123	530	0	3013	3013	MW2_Ext
34258	17	0	0	2240	0	2240	0	248	248	SB1_Ext
39165	38	0	563	3991	712	5266	0	441	441	SP1_Int1
40270	10	0	0	1255	0	1348	0	115	115	SB1_Ext
45273	4	0	0	644	0	644	0	52	52	SB1_Ext
45764	16	0	271	1364	0	1634	386	634	1020	MW2_Ext
48057	22	0	374	2638	0	3012	533	293	826	SP1_Int1
48569	27	0	0	1151	360	1511	409	892	1301	MW2_Ext
48652	6	0	0	274	86	360	97	213	310	MW2_Ext
50852	2	0	0	76	24	100	27	59	86	MW2_Ext
51963	2	0	64	42	88	194	0	44	44	SP1_Int1
52768	25	0	177	627	0	805	255	492	747	MW2_Ext
TOTAL	218	0	1449	14709	1393	17644	1707	6496	8203	

COMMENTS:

Approximate Harvest Line Length = 27.99 km Additional Comments on Reverse

Alias ID: 1687

Eby 120

Harvest Block with Block ID Label

Areas of Concern

- Conditions on Normal Operations
- 30m Fixed Width*
- 30 - 50m Slope Dependent*
- 70 - 90m Slope Dependent
- Zone of Full Modified Operations*
- Zone of No Modified Operations
- Late Winter Moose Habitat Reserve (LWR)
- Late Winter Moose Enhancement (LW)
- Modified Late Winter Moose Habitat (LWM)
- Marten Core Habitat Area
- Classified Value (CV) No Cut/Mod. Harvest
- Modified Harvest to Residual Standards
- Trout Lake (TL1, TL2) (Inner/Outer Zone - Mod. Harvest)
- Land Use Permit (LUP)
- Waterbody of Interest for VM Zones
- Leased Crown Land (Natural Regen, No Tending)
- Planned Residual Patch - "Fixed"
- Aesthetic Area Reserve/Modified

PARTIAL LEGEND

(SMA54) Block AOC Prescription Label
(See AOC Sup. Doc. of FMP for details)

FISHERIES AOC 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".

Viewscape Management (VM)

- Potential/Probable Visibility
- Research Plot (RPX)/MSIM Research Plot/Equipment
- Archaeological Potential Area Model (APA)

Perennial Use Nest Site
(Buffer width and timing dates dependent on species)

- Nest Core - No Activity
- Nest Residual Zone
- Timing Restriction

For other codes see table FMP-10

- RP = Research Plot
- BE1 = Bald Eagle Nest
- BH = Bat Hibernaculum
- HE1 = Heron Rookery
- ML = Mineral Lick
- OS1 = Osprey Nest
- SN = Stick Nest (Type 1 or 2)
- RN = Raptor Nest (Type 1 or 2)
- CSN1/2 = 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

Block Access Planning

- Primary Road Corridor
- Branch Road Corridor
- Operational Road Boundary
- Aggregate Extraction Area
- Boundary of Road Restriction Zone
- Boundary of Timing Restriction
- Wood Storage Yard
- Higher Risk Stream Crossing Zone
- Scheduled Road Decommissioning
- Scheduled Road Access Control

General Features

- Patent Land
- Provincially Protected Area
- First Nation Reserve
- Aggregate Permit
- Brook Trout Water Feature
- Recreational Trail
- Township Boundary
- Railway
- UKS Unknown Small Stick Nest
- UKL Unknown Large Stick Nest
- Road
- Minor Road, Trail
- Stream / Intermittent Stream
- Brook Trout Stream Feature
- Transmission Line
- Stream Add/Change - Permanent
- Stream Add/Change - Intermittent
- Stream Drop

Labels for all crossings

- 51-11-0 Forest Aggregate Pit
- 51-1A-CD Proposed Water Crossing - Culvert
- 51-1A-CD Proposed Water Crossing - Bridge
- 51-1A-CD Proposed Culvert with Removal
- 51-1A-CD Proposed Bridge with Removal
- 51-1A-CD Proposed Ice Crossing
- Proposed Access Through Value
- Road Maintenance
- 51-1A-CD AOC Value
- Crossing ID

NOTE: This map does not identify all values in unallocated areas



Licensee: _____ Date (dd/mm/yy) _____

Signature: _____

Contractor: _____ Date (dd/mm/yy) _____

Signature: _____