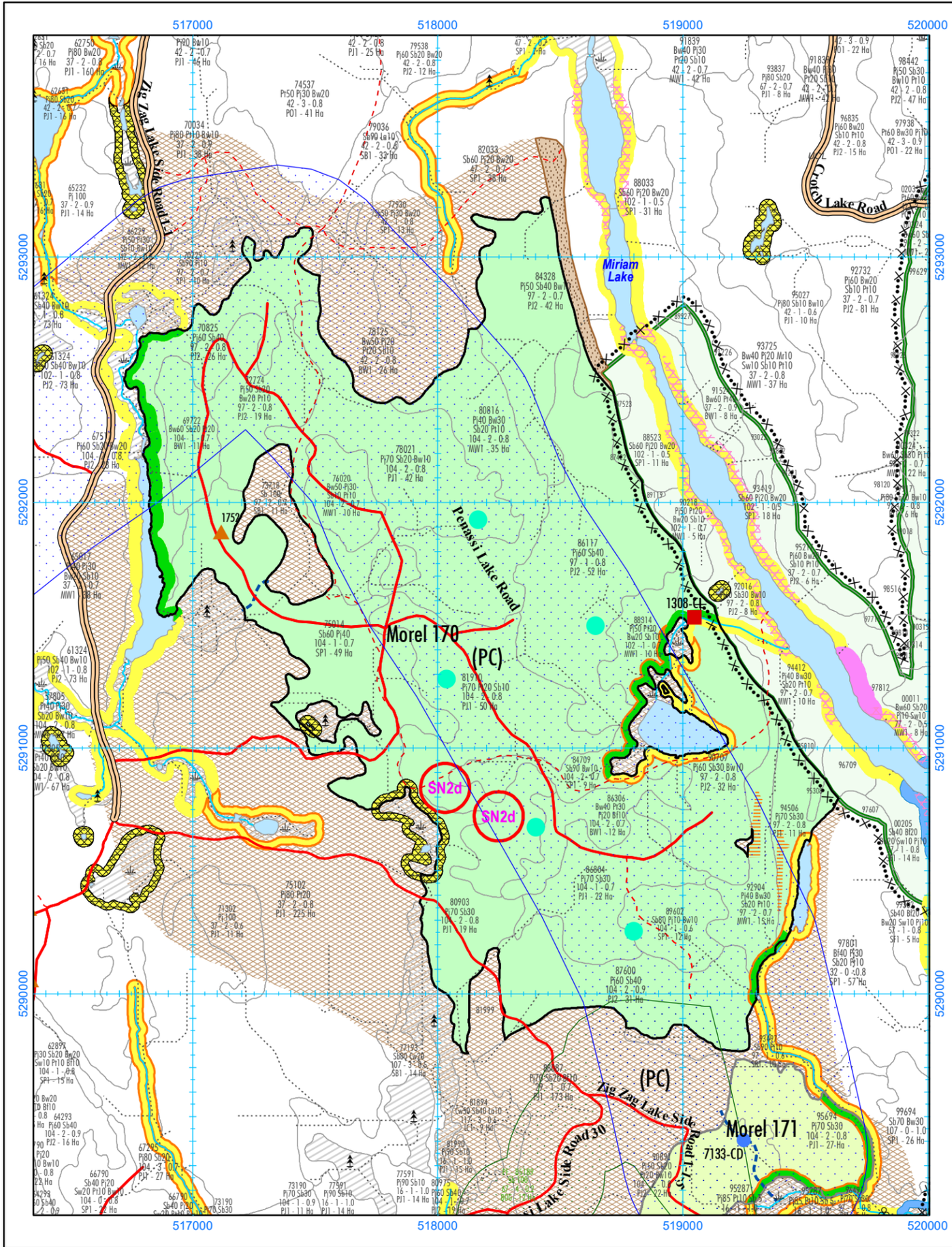


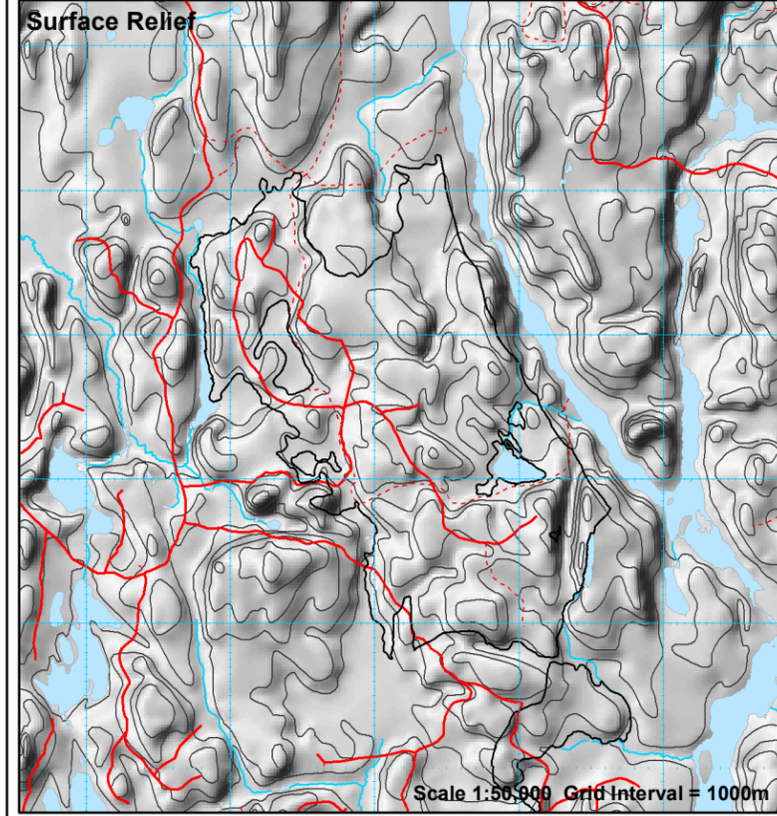
Scale 1:20,000 Main Mapsheet Tile: 510529

Closest Fire Weather Station: Last Lake

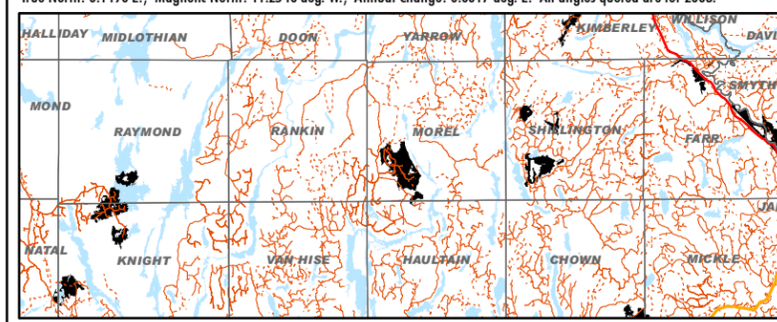


2025-2026 AWS, Block Morel 170 (498 Ha)

Alias ID: 2693



Produced December 3, 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: 0.1490 E.; Magnetic North: 11.2540 deg. W.; Annual Change: 0.0017 deg. E. All angles quoted are for 2003.



Stand	Area	Pw	Pr	Pj	Sb	Sw	Bf	Cw	La	Conifer	Po	Pb	Bw	Mh	Ms	Ab	All	HWD
69722	11	0	0	0	175	0	0	0	0	175	316	0	498	0	0	0	0	814
70825	23	0	0	2321	584	0	0	0	0	2905	0	0	0	0	0	0	0	0
72724	19	0	0	1640	248	0	0	0	0	1888	207	0	216	0	0	0	0	424
75014	49	0	0	3410	2082	0	0	0	0	5493	0	0	0	0	0	0	0	0
76020	4	0	0	375	46	0	0	0	0	421	78	0	211	0	0	0	0	289
78021	42	0	0	4687	497	0	0	0	0	5184	0	0	225	0	0	0	0	225
80816	35	0	0	2691	330	0	0	0	0	3179	422	0	680	0	0	0	0	1102
80903	19	0	0	2071	330	0	0	0	0	2401	0	0	0	0	0	0	0	0
81910	50	0	0	4970	266	0	0	0	0	5236	892	0	0	0	0	0	0	892
84328	28	0	0	2308	697	0	0	0	0	3005	0	0	152	0	0	0	0	152
84709	8	0	0	557	0	0	0	0	0	557	0	0	50	0	0	0	0	50
86117	52	0	0	6430	1533	0	0	0	0	7963	0	0	0	0	0	0	0	0
86306	2	0	0	286	0	0	39	0	0	325	269	0	194	0	0	0	0	463
86804	22	0	0	2538	382	0	0	0	0	2920	0	0	0	0	0	0	0	0
87422	1	0	0	269	36	0	0	0	0	305	0	0	10	0	0	0	0	10
87600	31	0	0	3628	897	0	0	0	0	4518	0	0	0	0	0	0	0	0
88033	2	0	0	51	63	0	0	0	0	114	0	0	18	0	0	0	0	18
88314	2	0	0	774	55	0	0	0	0	829	197	0	102	0	0	0	0	299
89602	12	0	0	243	791	0	0	0	0	1034	0	0	85	0	0	0	0	85
90707	12	0	0	2918	551	0	0	0	0	3469	0	0	159	0	0	0	0	159
92904	1	0	0	829	157	0	0	0	0	986	130	0	204	0	0	0	0	334
94506	1	0	0	921	147	0	0	0	0	1071	10	0	0	0	0	0	0	0
95308	1	0	0	65	12	0	0	0	0	77	10	0	16	0	0	0	0	26
TOTAL	484	0	0	43167	10605	0	39	0	0	53813	2521	0	2820	0	0	0	0	5342

COMMENTS:

Approximate Harvest Line Length = 20.50 km

Additional Comments on Reverse

PARTIAL LEGEND

Eby 170 Harvest Block with Block ID Label

Areas of Concern

- Conditions on Normal Operations
- 30m Fixed Width*
- 30 - 50m Slope Dependent*

*For Fisheries AOC Notes, see Section 8.4 of the Implementation Toolkit in Supp. Doc. 6.1.16 of the FMP.

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

Fisheries AOCs

- 70 - 90m Slope Dependent
- Zone of Full Modified Operations*
- Zone of No Modified Operations

Other AOCs

- Research Plot (RPx)/MSIM Research Plot/Equipment
- Classified Value No Cut (CV)
- Classified Value Modified Harvest (CV)
- Viewscape Management (VM) Potential/Probable Visibility
- Aesthetic Reserve (AER)/Modified Aesthetic (AEM)
- Modified Harvest to Residual Standards
- Trout Lake (TL1, TL2, AR) (Inner Zone - Reserve)
- Trout Lake (TL1, TL2) (Outer Zone - No Road, Modified Renewal)
- Fixed Residual Patch (required)
- Flexible Residual Patch (optional)
- Waterbody of Interest for VM Zones
- Leased Crown Land (Natural Regen, No Tending)
- Archaeological Potential Area Model (APA)
- Moose Residual Patches (MR)
- Waste Management Site (WMS)

Note: Some AOCs are coincident with others. Where overlapping, only one is shown.

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

Critical Breeding Periods for 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

BE1 = Bald Eagle Nest
 HE1 = Heron Rookery
 OS1 = Osprey Nest
 RN = Raptor Nest (Types 1 or 2)
 SN = Stick Nest (Type 1 or 2)
 RP = Research Plot
 ML = Mineral Lick
 ST = Structure, Cabin
 For other codes see table FMP-11

Block Access Planning

- Primary / Branch Road Corridor
- Operational Road Boundary
- Aggregate Extraction Area
- Boundary of Road Restriction Zone
- Boundary of Aggregate Restriction
- Boundary of Timing Restriction
- Scheduled Road Decommissioning
- Scheduled Road Access Control
- Wood Storage Yard
- Higher Risk Stream Crossing Zone
- Forest Aggregate Pit
- Proposed Water Crossing - Culvert
- Proposed Water Crossing - Bridge
- Proposed Culvert with Removal
- Proposed Bridge with Removal
- Proposed Ice Crossing
- Proposed Access Through Value
- Road Maintenance

Labels for all crossings

- 51-1A-CD ← AOC Value
- ← Crossing ID

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

General Features

- Patent Land
- Provincially Protected Area
- First Nation Reserve
- Aggregate Permit
- Brook Trout Water Feature
- Land Use Permit (LUP)
- Waste Management Attenuation Zone
- Well Head (Water Quality)
- Suggested Point Residual Tower
- Road / Minor Road, Trail Stream / Intermittent Stream
- Brook Trout Stream Feature
- Transmission Line
- Recreational Trail
- Township Boundary
- Railway