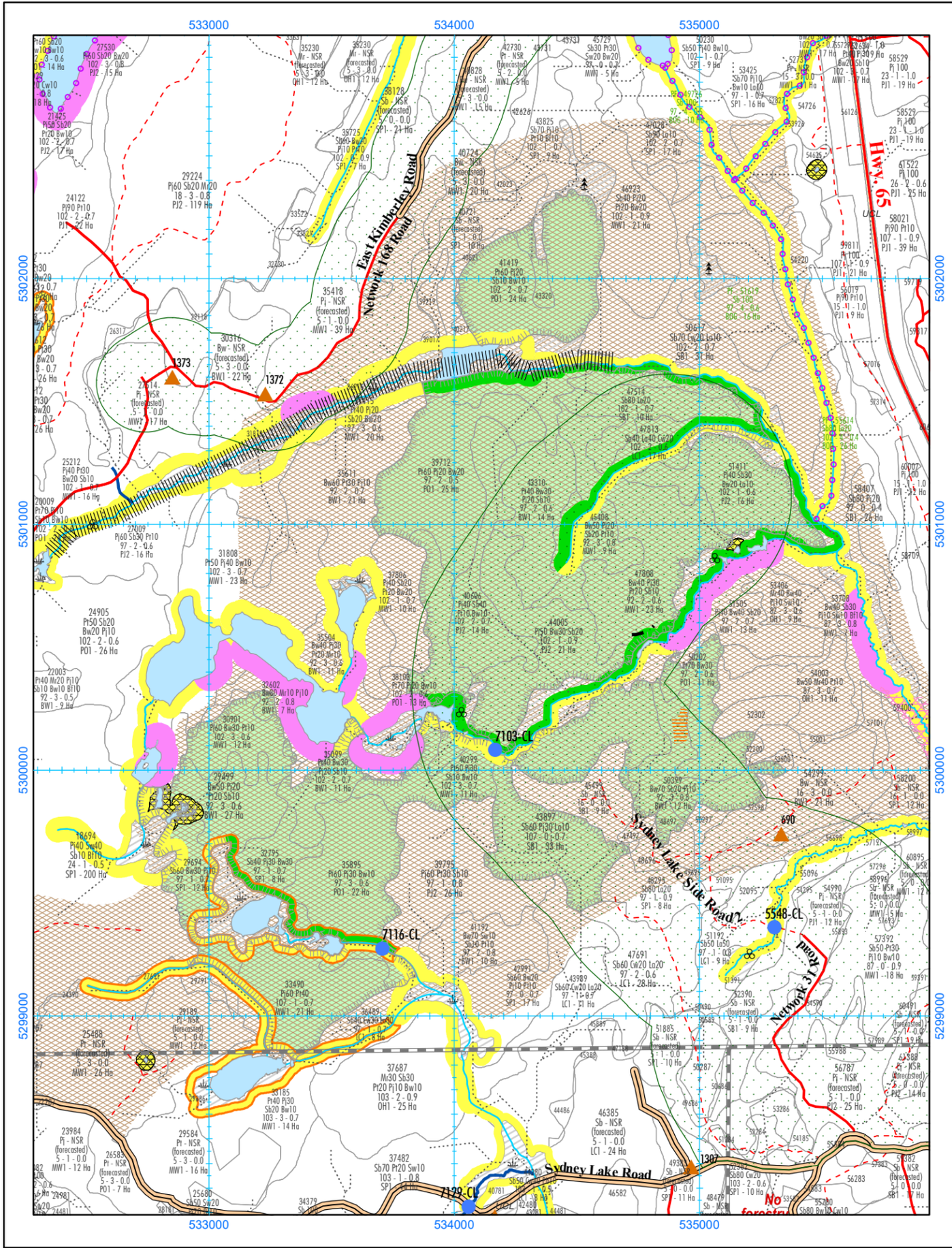
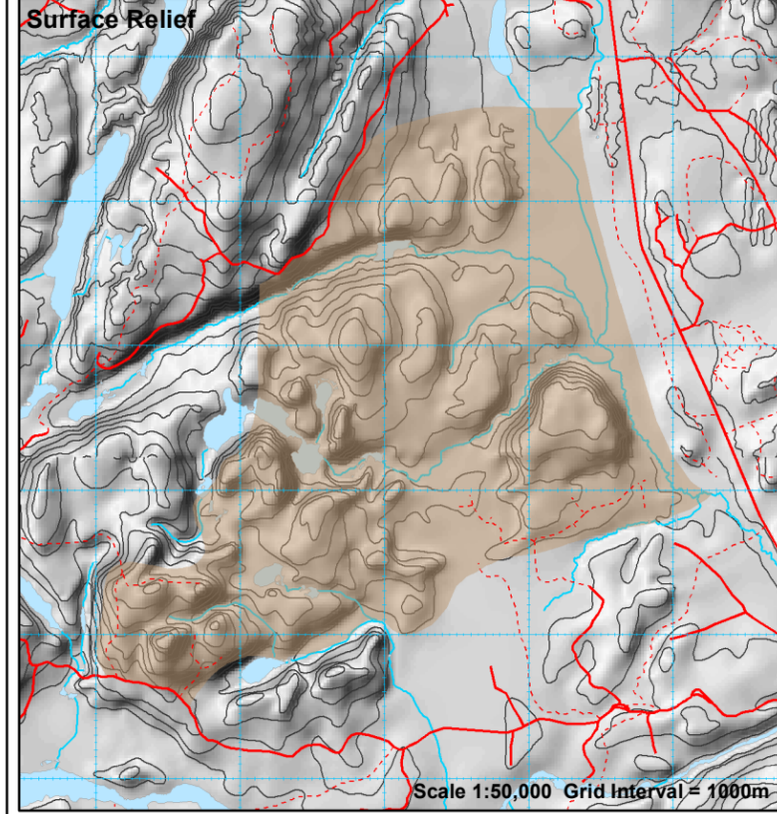


Scale 1:20,000 Main Mapsheet Tile: 530530

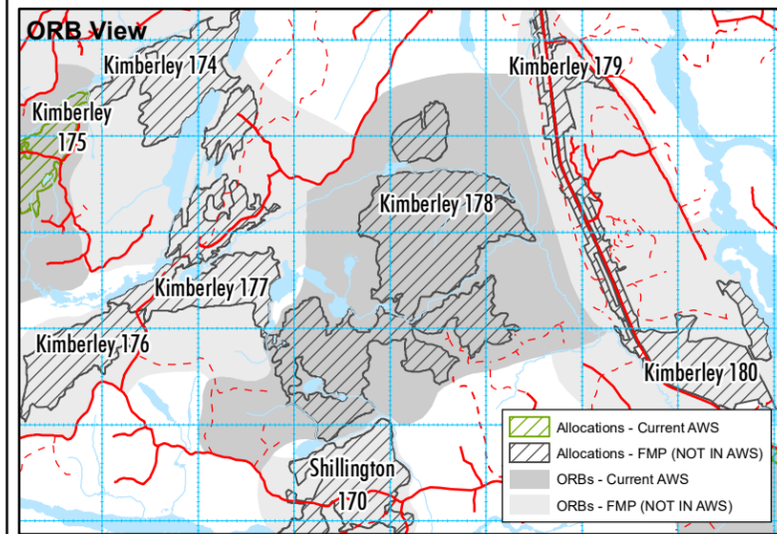
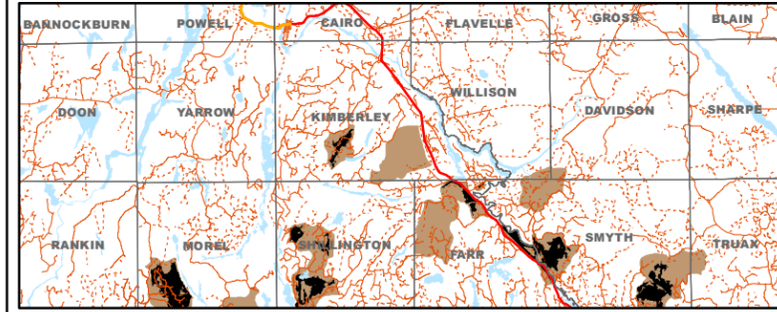
Closest Fire Weather Station: Last Lake



### 2025-2026 AWS, Block Kimberley 178 (ORB ONLY)



Produced September 23, 2025 by First Resource Management Group Inc.  
 True North: 0.3470 E.; Magnetic North: 11.7260 deg. W.; Annual Change: 0.0050 deg. E. All angles quoted are for 2003.



#### PARTIAL LEGEND

	Operational Road Boundary		FMP Block Boundary (NOT IN AWS)
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#### Areas of Concern

	Conditions on Normal Operations		70 - 90m Slope Dependent
	30m Fixed Width*		Zone of Full Modified Operations*
	30 - 50m Slope Dependent*		Zone of No Modified Operations

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

#### Fisheries AOCs

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

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

#### Perennial Use Nest Sites

(Buffer width and dates dependent on species)

	Nest Core - No Activity		BE1 = Bald Eagle Nest
	Nest Residual Zone		HE1 = Heron Rookery
	Timing Restriction		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

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

● SN4 Unknown Large Stick Nest  
 ● SN5 Unknown Small Stick Nest

#### Block Access Planning

	Primary / Branch Road Corridor		Forest Aggregate Pit
	Operational Road Boundary		Proposed Water Crossing - Culvert
	Wood Storage Yard		Proposed Water Crossing - Bridge
	Yard-1		Proposed Culvert with Removal
	Aggregate Extraction Area		Proposed Bridge with Removal
	Boundary of Road Restriction Zone		Proposed Ice Crossing
	Boundary of Aggregate Restriction Zone		Proposed Access Through Value
	Boundary of Timing Restriction		Road Maintenance
	Higher Risk Stream Crossing Zone		
	Scheduled Road Decommissioning		Labels for all crossings
	Scheduled Road Access Control		51-1A-CD AOC Value

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

#### General Features

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



Licensee: \_\_\_\_\_ Date (dd/mm/yy) \_\_\_\_\_  
 Signature: \_\_\_\_\_  
 Contractor: \_\_\_\_\_ Date (dd/mm/yy) \_\_\_\_\_  
 Signature: \_\_\_\_\_