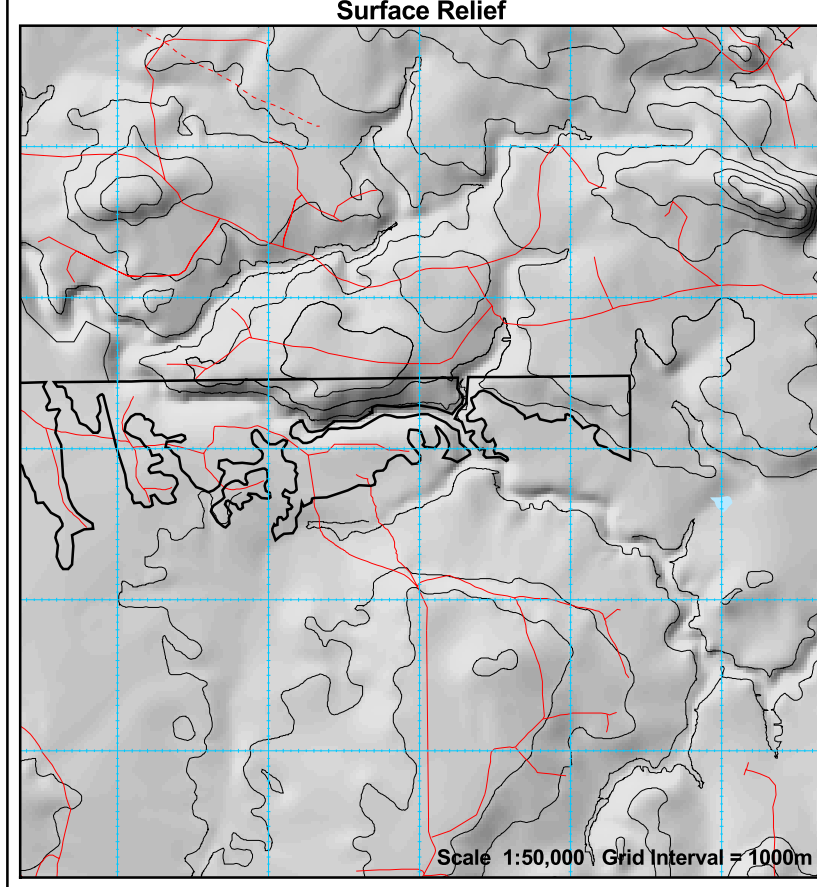


### 2009-2010 AWS, Block Coulson 120, PART B

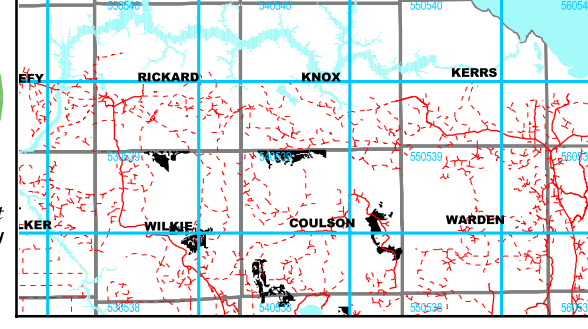


Produced March 11, 2009 by Virtual Earth Technologies  
 UTM projection. Zone 17, NAD83. Timiskaming Forest Alliance Inc. does not guarantee the accuracy of the information on this map.  
 True North: 0.4600 E.; Magnetic North: 12.3230 deg. W.; Annual Change: 0.0150 deg. E.  
 All angles quoted are for 2003. All angles are in decimal degrees and referenced to Grid North.



Corporate Commitment to Forest Sustainability

Line Length = 30.37 km  
 (Planned Residuals Included)



Stand Listing

Stand	Area	Pw	Pj	Sb	Sw	All SPF	Po	Bw	All HWD	FOP Code
40053	3	0	0	21	0	37	465	0	465	PO1_01Ext
44451	23	0	0	146	0	263	3289	0	3289	PO1_01Ext
56651	66	0	0	518	0	944	11805	0	11805	PO1_01Ext
57847	5	0	0	37	0	67	843	0	843	PO1_01Ext
63353	28	0	0	0	0	0	7042	0	7042	PO1_01Ext
64448	10	0	0	54	0	54	1379	0	1379	PO1_01Ext
81952	29	0	0	231	0	420	5255	0	5255	PO1_01Ext
<b>TOTAL</b>	<b>164</b>	<b>0</b>	<b>0</b>	<b>1007</b>	<b>0</b>	<b>1785</b>	<b>30078</b>	<b>0</b>	<b>30078</b>	

### LEGEND

**Harvest Area**  
 Fawcett 120 Block ID Label

**Area of Concern Symbology**

**Fisheries**  
 30 m  
 50 m  
 70 m  
 90 m

**Percent Slope**  
 0% - 15%  
 15% - 30%  
 30% - 45%  
 > 45%

• Buffers applied at "high water mark", (outside edge of open muskeg or grassland)  
 • AOC width can be reduced in the presence of a "backslope" to crest of the slope.  
 • Lighter colour indicates portion of reserve that is within non-productive forest land types.

Cut to shoreline  
 Pattern cut  
 Pattern cut to half prescribed width

Moose Aquatic Feeding Area  
 Aesthetic Reserve  
 Late Winter Moose Habitat Reserve  
 Marten Core Habitat Area  
 Classified Value

Modified Harvest Prescription (LWM, VM, TL, ST)  
 High Cultural Heritage Potential (Predictive Model)  
 Planned Residual Patch - "Floating"  
 Planned Residual Patch - "Fixed"  
 Recreational Trail

Perennial Use Nest (Diameter & restrictions species dependent)  
 Research Plot  
 Area of Interest for VM zones

**Area of Concern Labelling**

AEM = Modified Aesthetic Reserve  
 AER = Aesthetic Reserve  
 CD = Cold Water Fishery  
 CL = Cool Water Fishery  
 CV = Classified Value  
 HA = Red Shouldered or Cooper's Hawk Nest Site  
 HE = Heron Nesting Area  
 RP = Research Plot  
 (PC) = Block AOC Prescription (See FMP Sup. Doc. for details)

LW = Late Winter Moose Enhancement  
 LWM = Late Winter Moose Modified  
 LWR = Late Winter Moose Reserve  
 MA = Moose Aquatic Feeding Area  
 NG = Northern Goshawk Nest Site  
 OS = Osprey Nesting Site  
 SN = Common Raptor / Owl Nest  
 ST = Permitted Structure Reserve  
 TL = Self Sustaining Lake Trout Lake  
 VM = Viewscape Management Area

**Block Access Planning**

Primary Road Corridor  
 Secondary Road Corridor  
 Zone of Acceptable Variation (Crossings)  
 Tertiary Road Variable Width Access Zone  
 Road Upgrade Access Corridor  
 Road Restriction Boundary  
 Timing Restriction Boundary  
 Higher Risk Stream Crossing Zone

Active Category 14 Aggregate Pit  
 51-1A Proposed Water Crossing - Culvert  
 51-1A Proposed Water Crossing - Bridge  
 51-1A Proposed Culvert with Removal  
 51-1A Proposed Bridge with Removal  
 Access Restriction - consult FMP  
 Conditional Road Use - consult FMP  
 Proposed access in known value  
 Road Maintenance

**General Features**

Lake (Cool/Cold/Unsurveyed)  
 Patent Land  
 Provincial Park  
 First Nation Reserve  
 Conservation Reserve  
 Non-productive Forest Land  
 Gravel Pit

Road  
 Tertiary Road / Trail  
 Interpolated Stream Network  
 Stream / Intermittent Stream  
 Township Boundary  
 Transmission line  
 Railway  
 Building (symbolized)

B&S = Barren & Scattered  
 NSR = Not Sufficiently Regenerated  
 PFR = Production Forest Reserve  
 PF = Protection Forest (SC 4)  
 ∅ = Inoperable or Bypass  
 UCL = Unclassified Land

DAL = Designated Agricultural Land  
 RK = Rock  
 ↑ = Treed Muskeg  
 Ⓢ = Alder/Shrub Swamp  
 Ⓜ = Open Muskeg  
 Ⓜ = Grass & Meadow

NOTE: This map does not necessarily show all values in tertiary road zones. Contact TFAI for concerns.  
 NOTE: This map not to be photocopied in Black & White.

Scale 1:20,000