

**TENURE IDENTIFICATION**

License A20193	Timbermark FB1269	CP 269	Block 1	Location North Glade	UTM GRID (North / East) 5471300 / 466000	Latitude 49.23.36	Longitude 117.28.07	EMS Risk Rating Moderate
Gross Area 32.0	WTP 2.3	Retention 2.4	NP 1.4	Other	Net Area 25.9	Minimum Elevation 1425	Maximum Elevation 1590	

**MANAGEMENT STRATEGIES**

RIPARIAN MANAGEMENT STRATEGIES					
Riparian / Lake Name	Class	SU	RRZ Width (m)	RMZ Width (m)	Management Strategy and Extent of Retention
N/A			0	0	N/A

The cut area of this block does not contain any classified creeks or any RRZ/RMZ areas.

MANAGEMENT STRATEGIES FOR ARCHAEOLOGICAL SITES
If archaeological materials are discovered during road construction or harvesting operations, activities will cease and the appropriate authorities will be contacted to determine the correct course of action.

**OBJECTIVES**

FISHERIES
There are no fish-bearing creeks within or adjacent to this block.

WATERSHEDS
This block falls within the Glade Community Watershed.

VISUAL RESOURCE MANAGEMENT
This block does not fall within a visual polygon.

**SILVICULTURE SYSTEMS / HARVEST METHODS**

SU	Silviculture System	Harvest Method	Cruise Area	Cruised Volume	Average Slope
A,B	CLEAR	CONV	27.3	12876	27

LEAVE TREE SPECIFICATIONS
All deciduous, if any, will be left standing for biodiversity, except where falling is required for safety, skid trail construction or other operational reasons. No deciduous trees were discovered in cruise plots thus no reduction in the cruise compilation. These trees are being left to enhance biodiversity and structural diversity for wildlife habitat values.
Retain all marked wildlife trees, except where falling may be required for safety, skid trail construction or other operational reasons. The number of stems retained (25) does not equate to 1 stem per ha; thus, no reduction in the cruise compilation. Leave trees are retained as they exist naturally either in clumps or as single stems. These trees are being left to enhance biodiversity and structural diversity for wildlife habitat values. These wildlife trees have been marked with the letters WT painted in orange on the stem of each tree on two or three sides.
All leave trees are expected to be alive during harvesting.

SPECIAL CONSIDERATIONS
It is recommended that non-erodible rock fragments be placed within the outflow channel of cross drain culverts extending a minimum distance of 1.5m below the culvert opening. Rock fragments are to be comprise of a mixture of sizes, with median dimension not exceeding 50% of the culvert diameter.
It is recommended that the completed road drainage network be examined in the field (during construction) by a suitably qualified Registered Professional Engineer or Geoscientist.

**HARVEST PLAN COMMENTS**

NOTABLE FEATURE: Elk Wallow
48 Hour notice for Community Watershed must be given prior to commencement of harvest and road building.
Prompt rehabilitation of excavated bladed trails and sites of repeated machine traffic is required post harvest and prior to freshet to minimize potential for interception or diversion of surface flow toward steep slope outside of the block and to further reduce the very low sediment delivery potential to adjacent streams.
Deactivate or impliment seasonal measures at in-block road segments post harvest and prior to freshet to minimize potential for diversion or spillage of surface runoff toward adjacent steeper slopes.