

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	NP 1.7	Other	Net Area 28.0	Minimum Elevation 1425	Maximum Elevation 1590	

MANAGEMENT STRATEGIES

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	CLEAR	CONV	6.9	3034	24
B	CLEAR	CONV	22.9	11089	30

LEAVE TREE SPECIFICATIONS

All deciduous will be left standing for biodiversity, except where falling is required for safety, skid trail construction or other operational reasons.

Retain a minimum of 15 coniferous and or deciduous stems except where falling is required for safety, skid trail construction or other operational reasons. Leave trees should be retained as they exist naturally either in clumps or as single stems. These trees are being left to enhance structural diversity for wildlife habitat values.

Do not fall trees marked with WT, except where falling is required for safety or other operational reasons. There are approximately 18 Lw, 4 Fd and 6 Cw marked as WT in this block.

Note: Locations of all WT's not shown on the map.

SPECIAL CONSIDERATIONS

None.

HARVEST PLAN COMMENTS

NOTABLE AREA COMMENT #1: Do not fall any trees within the NO HARVEST ZONE around the Elk wallow.

NOTABLE FEATURE: Elk Wallow

48 Hour notice for Community Watershed must be given prior to commencement of harvest and road building.

Full rehabilitation of all bladed/excavated trails post- harvest is required.

Minimize crossings and machine operating within 5 meters of NCD's.

Location and presence of appropriate drainage structures (culverts) to be reviewed by a qualified professional post harvest.