



LEGEND

<p>Period Of Harvest</p> <p>Information Proposed Approved</p> <p>Category A Cutblock Category I Cutblock</p> <p>Salvage Cutblock TS/Cutting Permit Partial cut silviculture systems Adjacent License cutblock</p> <p>Area Under Plan Cut Block Label: Company name (abbr)/year of harvest (if official) cutting permit or licence #/cutblock number</p> <p>Forest Cover: Harvested & Not Satisfactorily Restocked (NSR) Satisfactorily Restocked (SR) & not greened-up Satisfactorily Restocked and Greened-up Forest cover (timber typeline) Forest type</p> <p>Contour Index (definite)-TRIM Intermediate (indefinite)-TRIM Contour interval 20 metre</p> <p>Mapping Features: Dam Dike Marsh Mine Pits - Sand & Gravel-TRIMMOF Quarries Rock Swamp Tower-Communication tower Well-gas/water Well with pump</p> <p>Streams & Wetlands: Riparian Stream Class Riparian stream class S1-S4 FISH Riparian stream class S5-S8 NO FISH Community watershed class S1-S4 NO FISH Fish Habitat Inventory map data is based on interpreted computer generated slope gradient < 20% fish bearing streams at Department of Fisheries fish assessment records. Fish habitat invent unclassified fish stream Fish habitat invent unclassified no fish stream Unclassified streams are derived from TRIM under MOF Forest Cover Maps water features that are uninterpreted. Unclassified streams -indefinite -definite Rivers/Lakes/Ocean Riparian wetlands class W1-W5 Riparian wetlands - unclassified Riparian lake class L1-L4</p> <p>Public Utilities: Transmission Lines Pipeline (Oil or Gas) Pipeline (Water)/Ditch flume Railway</p> <p>Log Handling: Dryland Sort or Water Sort, Log dump Mill Site Helicopter log drop areas Balloon log drop areas</p> <p>Landscape Features: Visible Landscape Boundary VISUAL QUALITY OBJECTIVES (VQO) are acceptable degree of change from the nature-spooning condition caused by land-use alterations. VQOs are selected initially based on landscape inventory information. Biological, economic, technical and social considerations can influence the final VQO which is approved by the District Manager. See Forest Landscape Handbook, pp 71-76, and the Recreation Manual, Chapter 1 for definitions.</p>	<p>Management Areas:</p> <p>Cultural Heritage Designated Area Ecological Reserve Forest Ecosystem Network (FEN) approved Indian Reservations Legal Lot Management Area label Old Growth Management Area Openability line Plus tree Private land Protected Area & Parks & label Scenic Area boundary Special Use Permit Uplands Water Range Wilderness areas Wildlife habitat areas Wildlife tree patch greater than >1 HA</p> <p>Watersheds: Licensed domestic water supply intake MOFMOE Community Watershed Community water supply intake MOFMOE Government Approved Experimental Trials Operational Trials Research Installations Show Course Higher Level Plans Landscape Unit & number or label Resource Management zone-enhanced Resource Management zone-general Resource Management zone-special Sensitive Area -point e.g. Marine Sensitive Sensitive Area boundary e.g. Marine Boundary Recreation Areas Recreation Site - proposed Point of Interest or Recreation feature Recreation trail Recreation trail label Portage trail Terrain mapping in a community watershed: Very High likelihood of Surface Soil Erosion Hazard High likelihood of Surface Soil Erosion Hazard Terrain mapping outside a community watershed Unstable Terrain Assessment (Class X, Y, Z) Contains an area with a high likelihood of landslide Potentially Unstable Terrain Assessment (Class X, Y, Z) Contains an area with a moderate likelihood of landslide Slope gradient greater than > 80% Slope gradient is the default mapping for areas that have not been assessed. Use MOE's TRIM software.</p> <p>Access Management: Bridge -existing temp. & perm. Bridge -proposed temp. & perm. Culverts only equal to & >2000 mm Culvert -existing temp. & perm. Culvert -proposed temp. & perm. Highway Secondary Road -Public Road Trail Road label Seasonal road label Road barrier -temporary & permanent Road barrier -proposed temp. & perm. Road Category I-Information Road construction/modification-proposed Road Under Permit Forest Service Road label</p> <p>Road Deactivation: Road -Temporary deactivation Road -Temp. deactivation proposed Road -Semi-permanent deactivation Road -Semi-p. deactivation proposed Road -Permanent deactivation Road -Previous year permanent deactivation Road -Permanent deactivation proposed</p>
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SCALE 1:20 000
 UTM Zone 18N
 Datum: NAD 83
 Contour Interval: 20 metres
 Projection: UTM
 Date: 17, 1998
 Prepared by: Ministry of Forests
 JCH FORESTRY LTD.
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