

**Access Management:**  
 Bridge -edging temp. & perm.  
 Bridge -proposed temp. & perm.  
 Culverts only equal to & >2000 mm  
 Culvert -edging temp. & perm.  
 Culvert -proposed temp. & perm.  
 Highway  
 Secondary Road -Public  
 Road

**LEGEND**

**Forest Cover:**  
 Harvested & Not Satisfactorily Restocked (NSR)  
 Satisfactorily Restocked (SR) & not greened-up  
 Satisfactorily Restocked and Greened-up  
 Forest cover (timber typeline)  
 Forest type  
 Contour Index (definite)-TRIM  
 Contour Index Intermediate (indefinite)-TRIM  
 Contour interval 20 metre

**Mapping Features:**  
 Dam  
 Dike  
 Marsh  
 Mine  
 Pits - Sand & Gravel-TRIMMOF  
 Quarries  
 Rock  
 Swamp  
 Tower -Communication/Transmission  
 Well-gas/oil/water  
 Well with pump

**Streams & Wetlands:**  
 TRIM and/or MOF Forest Cover Mass are used as the base mass for hydrology for streams and wetlands.  
 Riparian Stream class are derived from detailed field sampling.

**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 gradients < 20% fish bearing streams) or Department of Fisheries fish escapement records.  
 Fish habitat invent. unclassified fish stream  
 Fish habitat invent. unclassified no fish stream  
 Unclassified streams -indefinite  
 Unclassified streams -definite

**Rivers/Lakes/Ocean**  
 Riparian wetlands class W1-W6  
 Riparian wetlands - unclassified  
 Riparian lake class L1-L4

**Public Utilities:**  
 Transmission Line  
 Pipeline (Oil or Gas)  
 Pipeline (Water)/Ditch flume  
 Railway

**Landscape Features:**  
 Visible Landscape Boundary  
 VISUAL QUALITY OBJECTIVES (VQO) are acceptable degrees of change from the natural-appearing landscape 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 71-78, and the Recreation Manual, Chapter II for definitions.

**Management Areas:**  
 Cultural Heritage  
 Designated Area  
 Ecological Reserve  
 Forest Ecosystem Network (FEN) approved  
 Indian Reservations  
 Legal Lot  
 Management Area label  
 Old Growth Management Area  
 Operability line  
 Plus tree  
 Private land  
 Protected Area & Parks & label  
 Scenario Area boundary  
 Special Use Permit  
 Ungulate Winter Range  
 Wilderness areas  
 Wildlife habitat areas  
 Wildlife tree patch greater than >1 HA

**Watersheds:**  
 Licensed domestic water supply intake MOFMOE  
 Community Watersheds:  
 Community Watershed  
 Community water supply intake MOFMOE  
 Government Approved Experimental Trials:  
 Growth and Yield Plots  
 Operational Trials  
 Research Installations  
 Snow 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  
 Recreation Site - proposed  
 Point of Interest or Recreation feature  
 Recreation trail  
 Recreation trail label  
 Portage trail

**Terrain mapping in a community watershed label:**  
 Very High likelihood of Surface Soil Erosion Hazard  
 High likelihood of Surface Soil Erosion Hazard  
 Unstable Terrain Assessment (Class X/U).  
 Contains an area with a High likelihood of landslide  
 Potentially Unstable Terrain Assessment (Class IX/P)  
 Contains an area with a moderate likelihood of landslide  
 Slope gradient is the default mapping for areas that have not been assessed.  
 Use MOELP TRIM contours.

