

92C089-099 / Wardroper Creek

LEGEND

<p>Forest Cover:</p> <ul style="list-style-type: none"> Harvested & Not Satisfactorily Restocked (NSR) Satisfactorily Restocked (SR) & not greened-up Satisfactorily Restocked and Greened-up Forest cover (timber typeline) Forest type <p>Contour Index (definite)-TRIM </p> <p>Contour Index Intermediate (Indefinite)-TRIM </p> <p>Contour interval 20 metre</p> <p>Mapping Features:</p> <ul style="list-style-type: none"> Dam Dyke Marsh Mine Pits - Sand & Gravel -TRIMMOF Quarries Rock Swamp Tower -Communication/Transmission Well-gas/water Well with pump <p>Streams & Wetlands:</p> <p>TRIM and/or MDF Forest Cover Maps are used as the base maps for hydrology for streams and wetlands. Riparian Stream class are derived from detailed field sampling.</p> <p>Riparian Stream Class</p> <ul style="list-style-type: none"> Riparian stream class S1-S4 FISH Riparian stream class S5-S6 NO FISH Community watershed class S1-S4 NO FISH <p>Fish Habitat Inventory map data is based on interpreted (computer generated slope gradient < 20% fish bearing stream) or Department of Fisheries fish escapement records.</p> <ul style="list-style-type: none"> Fish habitat Invent. unclassified fish stream Fish habitat Invent. unclassified no fish stream <p>Unclassified streams are derived from TRIM and/or MDF Forest Cover Maps water features that are uninterpreted.</p> <ul style="list-style-type: none"> Unclassified streams -Indefinite Unclassified streams -definite <p>Rivers/ Lakes/ Ocean <p>Riparian wetlands class W1-W6 <p>Riparian wetlands - unclassified <p>Riparian lake class L1-L4 <p>Public Utilities:</p> <ul style="list-style-type: none"> Transmission Lines Pipeline (Oil or Gas) Pipeline (Water)/Ditch flume Railway <p>Landscape Features:</p> <p>Visible Landscape Boundary </p> <p>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.</p> <p>See Forest Landscape Handbook, pp 71-78, and the Recreation Manual, Chapter II for definitions.</p> </p></p></p></p>	<p>Management Areas:</p> <ul style="list-style-type: none"> 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 Scenic Area boundary Special Use Permit Ungulate Winter Range Wilderness areas Wildlife habitat areas Wildlife tree patch greater than >1 HA <p>Watersheds:</p> <ul style="list-style-type: none"> Licensed domestic water supply intake MOFMOE <p>Community Watersheds:</p> <ul style="list-style-type: none"> Community Watershed Community water supply intake MOFMOE <p>Government Approved Experimental Trials:</p> <ul style="list-style-type: none"> Growth and Yield Plots Operational Trials Research Installations Snow Course <p>Higher Level Plans:</p> <ul style="list-style-type: none"> 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 <p>Recreation Areas:</p> <ul style="list-style-type: none"> Recreation Site Recreation Site - proposed Point of Interest or Recreation feature Recreation trail Recreation trail label Portage trail <p>Terrain mapping in a community watershed label:</p> <ul style="list-style-type: none"> 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 I/II) Contains an area with a high likelihood of landslide Potentially Unstable Terrain Assessment (Class I/II) Contains an area with a moderate likelihood of landslide Slope gradient greater than > 60% Slope gradient is the default mapping for areas that have not been assessed. Use MOELP TRIM contours. <p>Access Management:</p> <ul style="list-style-type: none"> 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
---	---

