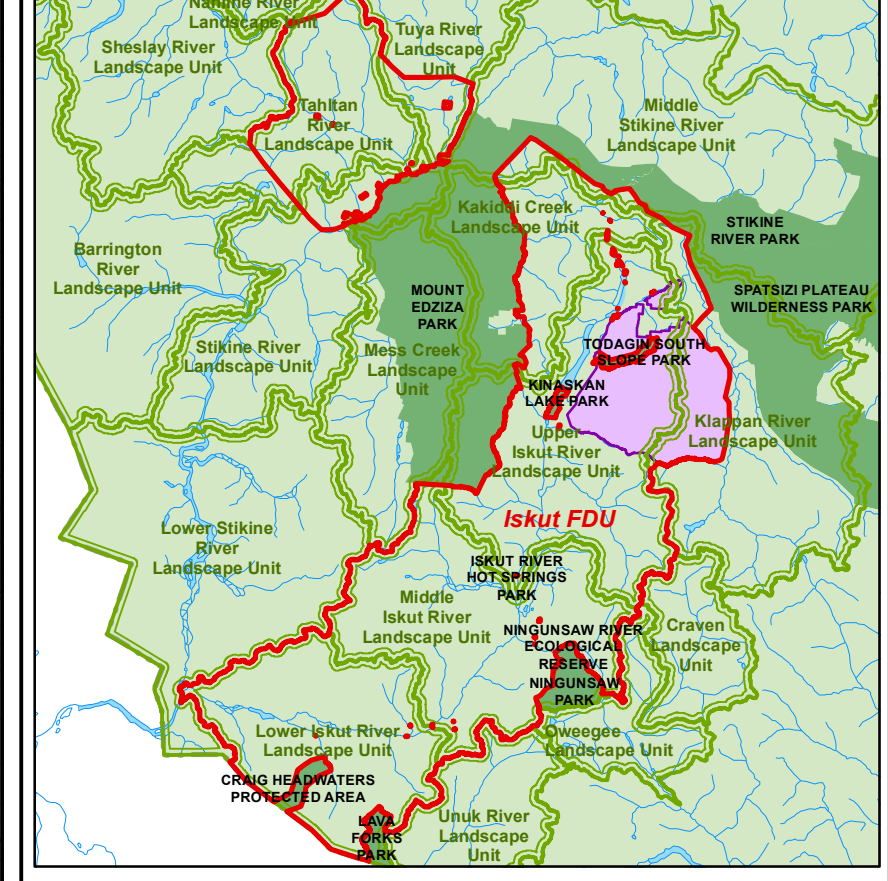


**Legend**

<b>Forest Development Unit (FDU)</b>	<b>Visual Management</b>
Forest lands which are subject to FSP Strategies or Results within each FDU	Visual Polygons
Naturally Occurring Stands (< 121 years)	AGP
Previously Harvested < 15 years	Previously Harvested
Previously Harvested > 15 years	Other Crown Forests with < 20 km <sup>2</sup> of harvest in Telegraph FDU
Other Crown Forests	Other Crown Forests with > 20 km <sup>2</sup> of harvest in Telegraph FDU
Other Crown Forests with > 20 km <sup>2</sup> of harvest in Telegraph FDU	
<b>Blocks Under Permit</b>	<b>Ungulate Winter Range</b>
Other License Block	High Value Moose Habitat
Previously harvested	High Value Mtn. Goat Habitat
License of FDU	Approved Mtn. Goat
<b>Access Management</b>	Ungulate Winter Range
Gravel Road	High Value Caribou Habitat
Highway	High Value Sheep Habitat
Roads Under Road Permit	Landscape and Habitat Areas for Mountain Ungulates
<b>Land Management</b>	<b>Wildlife Habitat Areas</b>
Private Lands	High Value Moose Habitat
Community & Other Identified Watersheds	Approved Wildlife Habitat Areas
No Harvest (Parks & Protected Areas)	High Value Grizzly Bear Habitat
Wildland License Boundary (N3E-1)	Grizzly Research Area
U.R.C.P.	High Value Marten Habitat
<b>Special Interest</b>	<b>Other Features</b>
Recreation Trails	Landscapes Unit Boundary
Recreation Sites	Non-Scribed Areas
Pine Mushroom Habitat	Water Intakes or Discharges
Cabin	Permanent Sample Plot
Trail Buffer (50 m)	Snow Course Plot
Woodstocks	Mapsheet Index
Riparian Lake Class	Powerline
Shoemaker	Rail Road
Clearer	Contour (10 m Interval)
<b>Hydrography</b>	Known Archeological Sites
Streams and Rivers - TRM Data	

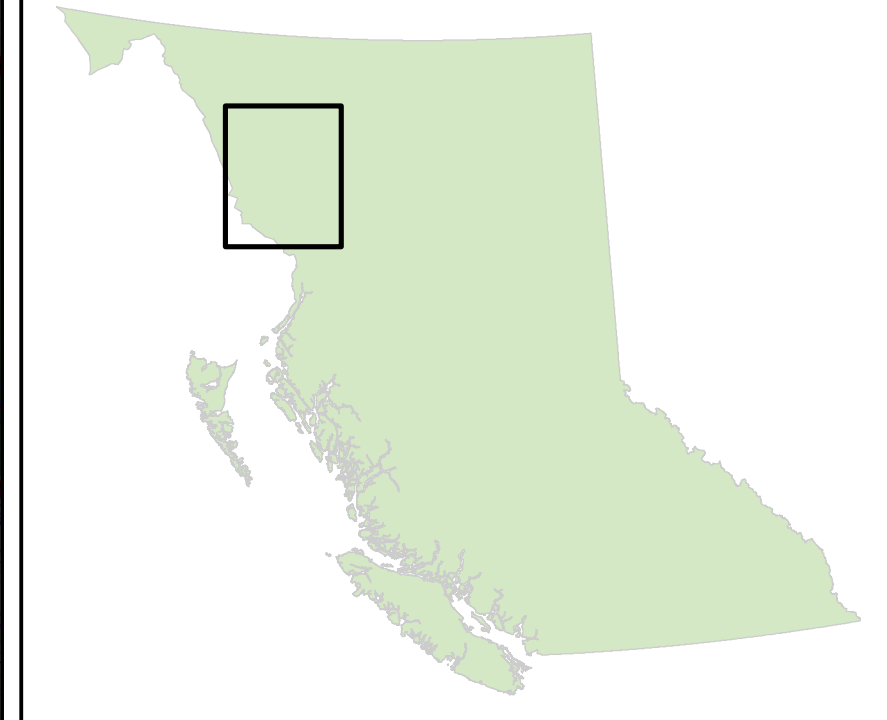
Note: Where coloured polygons overlap, colour may be slightly altered.

**Landscape Units, Parks and Wildlife Management Area within Forest Development Units**



Legend for inset map:  
- Forest Development Unit (FDU)  
- Landscape Unit  
- Today's Wildlife Management Area  
- Parks

**Location of Forest Development Units**



Scale: 1:15,000,000  
Scale bar: 0 to 5 Kilometers  
Scale: 1:50,000  
Projection: NAD 83 Albers