



Predictive Habitat Classification									
	Ridge - Herb (111)		Dry - Coniferous (135)		Moist - Shrub (152)		Drainage - Mixedwood (163)		Floodplain - Shrub (372)
	Ridge - Shrub (112)		Mesic - Herb (141)		Moist - Mixedwood (153)		Drainage - Coniferous (165)		Floodplain - Deciduous (383)
	Dry - Herb (131)		Mesic - Shrub (142)		Moist - Coniferous (155)		Wetlands - Herb (311)		Floodplain - Coniferous (395)
	Dry - Shrub (132)		Mesic - Coniferous (145)		Drainage - Herb (161)		Wetlands - Shrub (312)		Water - Lake (401)
	Dry - Mixedwood (134)		Moist - Herb (151)		Drainage - Shrub (162)		Floodplain - Herb (371)		Rock (700)

**Legend**

- Secondary Road
- Contour
- Watercourse
- Waterbody
- Wetland

### Mount Nansen Project Area Ecosystem Units

1:50,000 Topographic Spatial Data: Canvec and digital elevation model provided by Geomatics - Yukon Government via online source (Corporate Spatial Warehouse) [www.geomaticsyukon.ca](http://www.geomaticsyukon.ca).

Project data displayed is site specific. Data collected by EDI Environmental Dynamics Inc. (2011) was obtained using Garmin GPS technology.

The habitat mapping data were provided by Simon Lapointe (Site Planning and GIS) and further refined by EDI for the purposes of this project.

This is not an official land survey and the spatial data presented is subject to change.

0 1 2 3 4 5  
kilometres

Map Scale = 1:75,000 (printed on 11 x 17)  
Map Projection: North American Datum 1983 UTM Zone 8N

Drawn: <b>MP</b>	Checked: <b>MS</b>	<b>FIGURE 6</b>	Date: 3/9/2012
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