



Describe general habitat:

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**Plant Composition**

	List the most abundant species	% Cover		List the most abundant species	% Cover
<b>Dominant overstorey</b>			<b>Dominant herbaceous plants</b>		
<b>Dominant understorey</b>			<b>Flowering plants</b>		
<b>Dominant shrubs</b>			<b>Exotic species</b>		

**Topographic features:**      **Elevation:** \_\_\_\_\_ metres feet (*circle one*) **Slope:** \_\_\_\_\_ **Aspect:** \_\_\_\_\_

(Please note if elevation was derived from GPS unit)

**Light:**

- \_\_\_ open
- \_\_\_ partial
- \_\_\_ filtered
- \_\_\_ shade

**Slope position:**

- \_\_\_ crest
- \_\_\_ upper slope
- \_\_\_ mid slope
- \_\_\_ lower slope
- \_\_\_ bottom

**Moisture:**

- \_\_\_ inundated
- \_\_\_ saturated (wet-mesic)
- \_\_\_ moist (mesic)
- \_\_\_ dry-mesic
- \_\_\_ dry (xeric)

**Sketch:**

**Landscape context** (degree of fragmentation and connectivity, and factors (natural and otherwise) in the surrounding area that may affect this occurrence):

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**Condition:** (Condition is a measure of the quality of biotic and abiotic factors, *within the occurrence*. Consider: habitat degradation, disturbance, presence of exotic species, the degree to which ecological processes are sustaining the habitat)

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**Please return forms to:** CDC, Ministry of Environment, Ecosystems Branch, P.O. Box 9358 Station Provincial Government, Victoria BC V8W 9M2 (fax: 250-387-2733) cdcdata@gov.bc.ca **THANK YOU!**