

Scientific Name: _____
 Common Name: _____
 ID'd by: _____ ID verified by: _____
 Specimen submitted here for verification Yes No

OBSERVER INFORMATION	COLLECTOR INFORMATION
Name(s): _____ _____ Email: _____ Phone/Fax: _____ Address: _____ _____	Specimen collected? <input type="checkbox"/> Yes <input type="checkbox"/> No Duplicate collected? <input type="checkbox"/> Yes <input type="checkbox"/> No Collection #: _____ Name of Herbarium where deposited: _____ Photo taken? <input type="checkbox"/> Yes <input type="checkbox"/> No

LOCATION INFORMATION

Site Name: _____ NTS mapsheet # _____
 General location description: _____

<p>Location captured as a POINT</p> <p>Latitude: _____ Longitude: _____ UTM Easting: _____ Northing: _____ UTM Zone: _____ Map Datum used: NAD27 / NAD83 / WGS84 / Other <small>(datum is found below contour interval scale on NTS mapsheets and/or in the GPS's settings. WGS84 is recommended for GPS)</small> Elevation (include units): _____</p>	<p>Coordinate source:</p> <p><input type="checkbox"/> GPS accuracy: _____ <input type="checkbox"/> NTS map scale: _____ <input type="checkbox"/> Google Earth <input type="checkbox"/> Other (describe): _____</p> <p>Elevation source:</p> <p><input type="checkbox"/> altimeter <input type="checkbox"/> NTS map <input type="checkbox"/> GPS <input type="checkbox"/> Google Earth</p>
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Location captured as an AREA (Polygon) (submit digital file or hardcopy map, sketch, etc.)

Method of capture:

GPS trackfile accuracy: _____ trackfile ID: _____
 Paper map with sketch (attach hard copy)
 Other (e.g. kml file, shapefile) (please describe)

Was the full extent of the population mapped? Yes No

Observation Information Please fill in the following descriptions to the best of your abilities. We recognize you may not be able to provide detailed information on all of the types of information listed.

Date of Observation (yyyy/mm/dd): _____

Search effort (approx. time at site): _____ (minutes, hours or days)

Description of What Was Observed: (include information on numbers observed, numbers estimated (and basis for estimate), population density, abundance, area of occupancy (and how measured), phenology at time of visit, etc.)

Abundance

- Abundant** – in all habitat where expected, often dominant
- Common** – in all habitats where expected
- Uncommon** – in many sites, but not all
- Occasional** – scattered in low numbers, or in few sites
- Rare** – only place seen, or in few sites in very few numbers

Population size estimate

- <50 (provide exact count: _____)
- 50-100 (attempt count: _____)
- 100-500
- 500-1000
- 1000-10,000
- >10,000

Site/Habitat Description: (include information on habitat (alpine, aquatic, cliff, forest, grassland, etc.), plant communities, dominant species, associated species, other rare species, substrate, soils, slope, aspect, moisture, canopy, etc.)

Light: open partial filtered shade	Position: crest upper slope mid slope lower slope bottom	Moisture: inundated saturated (wet-mesic) moist (mesic) dry-mesic dry (xeric)	_____
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Potential Threats/Conservation Concerns: (include any observations on threats to the population or habitat, current land use, and likelihood of persistence)

Please submit this form and any associated files (paper or digital) to:

Environment Yukon (V5A)
Yukon Conservation Data Centre
Box 2703, Whitehorse, YT Y1A 2C6

Email: yukoncdc@gov.yk.ca

Tel: (867) 667-3684
Fax: (867) 393-6405
Toll free: 1-800-661-0408 ext. 3684

List files included with your submission: (e.g. paper maps, digital photos, shapefiles, waypoints, trackfiles, etc.)

If submitting a specimen for verification, please check one of the following:

- Return specimen to sender after verification
- Deposit specimen at an appropriate repository

Thank you for your assistance in helping us track rare species in the Yukon!