

Scientific Name: _____
 Common Name: _____
 Verification required (confident of ID) Yes No

OBSERVER INFORMATION

Name(s): _____

 Email: _____
 Phone/Fax: _____
 Address: _____

COLLECTOR INFORMATION

Specimen collected? Yes No
 Collection age adult immature
 Collection sex male female
 Collection #: _____
 If yes, repository name: _____

 Photo taken? Yes No

LOCATION INFORMATION

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

Location captured as a POINT

Latitude: _____
 Longitude: _____
 UTM Easting: _____ Northing: _____
 UTM Zone: _____
 Map Datum used: NAD27 / NAD83 / WGS84 / Other
 (datum is found below contour interval scale on NTS mapsheets and/
 or in the GPS's settings. WGS84 is recommended for GPS)
 Elevation (include units): _____

Coordinate source:

GPS accuracy: _____
 NTS map scale: _____
 Google Earth
 Other (describe): _____

Elevation source:

altimeter NTS map
 GPS Google Earth

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)

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)

Type of Observation: sight tracks vocalization road kill trap Other: _____

Description of What Was Observed: (e.g. actual #s observed, age and sex of individuals observed, #s estimated and basis for estimate, population density, evidence of reproduction, estimate of individuals capable of reproduction, evidence of disease & predations, etc.)

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.)

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!