

SPATIAL AND METADATA

BCGS Map #:

NTS Map #:

Latitude: 49.35

Longitude: -123.48

Easting:

Northing:

Crew / Name(s):

Crew Affiliation:

Local Wetland Name:

Watershed Code:

Date of field visit (mm/dd/yy):

Weather during visit:

Puddle Coordinate is at:

Location by:

If location by GPS...Make & model of GPS receiver:

These data reviewed and quality assured by:

Comments:

PUDDLE ATTRIBUTES

1. Size of wetland (1 ha = 100m X 100m): 5m² 10m² 20m² >0.5ha

Comments:

2. Estimated overall dimensions of wetland in meters. Some wetland types never have open water or show water on the surface:

Width: m Length: m

Comments:

3. Open water area as% of total (full pool) wetted area: <5% 5-25% 26-50% 51-75% 76-100%

Comments:

4. % of open water area in 3 wetted during visit: <5% 5-25% 26-50% 51-75% 76-100%

Comments:

Outlet drainage observed: show outlet(s) location in field sketch?

What is the adjacent land use (overall)?:

Does the wetland seasonally dry, no surface water showing:

Comments "Stays fully wetted all year":

Does this wetland require a follow-up survey soon because it has:

Other - specify:

Uploading Files: Enter the filename (with the extension) below; then click on "Select File" to point to the file and upload it to the server. Please use the jpg format and limit the size of your files to 200K.

Field sketch of wetland: [Select File](#)

Photograph of wetland: [Select File](#) Taken from: