

July 21, 2019

canoeed Lap of lake to water down  
see  
canoeed survey edge, waded certain spots.

# Amphibian Protocol Datasheet

Protected Area Name: Wells Gray Alice Lake

For more information on how to find and identify amphibians, goto  
<http://www.env.gov.bc.ca/wld/frogwatch/>

Transect name or location for visual survey

Start Zone: Doat Launch  
Easting: N 52.062 147°  
Northing: W 120.170 761°

Zone: Wetland near trail to Ray farm loop (where creek enters)  
Easting: N 52.0622 64°  
Northing: W 120.164 413°

Listening station location for auditory survey

Distance from wetland:  
Zone:  
Easting:  
Northing:

10:00 am to 12:30

Weather conditions (temperature, cloud cover, wind, precipitation): if the survey is on more than one day, put weather conditions in the comments field  
sun with scattered cloud, light breeze.

Sampling conditions and noise criteria on next sheet

Preceding 24hr Rainfall (mm) none

Observer: Andrea Zemanek, Madison Baillie, Aja Fraser

Page: 1 of 1

Date/time	Survey type (visual or auditory)	species	life stage (egg, tadpole, adult)	calling noise or number (see conditions tab)	background noise (see conditions tab)	Comments
July 21/19	visual	Western Toad	adult	2 c 11:30	quiet	1 near creek entrance, 2 halfway down
July 21	visual	Western Toad	adult	1 c 11:40	quiet	slightly further down than 2nd spot
	visual		egg?			white pen shaped 'pods' with yellow/green 'seeds' jelly-like.
	visual		egg?			100+ in various clumps of 10-50.
	visual					black sticky lumps on lily pads
	visual					in a lyde. 100s, dark like
	visual		egg?	20-30 1200	quiet	clear jelly like with black
						gray specs into it.

10:50  
(3 total)

most beyond  
ending location