

Amphibian Protocol Datasheet

Protected Area Name: Alice Lake April 21/2020

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 Fawn Lake

Start Zone: End Zone: } some as previous years
 Easting: Easting:
 Northing: Northing:

Listening station location for auditory survey Kayak pull out (start of transect)

Distance from wetland: 1
 Zone: Easting: Northing:

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

Get temperature from toad monitoring project; cloud > 50%; wind gusting gentle to fresh; no ppt.

Preceding 24hr Rainfall (mm) 0 mm
 Observer (first and last names): Jocanna Hirner
 Page: 1 of 1

Start time 13:30
 End time 14:35

Environment Canada
 Sampling conditions and noise criteria on next sheet
 → Squamish weather current 15°C at conditions 11 cm

Date/time	Survey type (visual or auditory)	species	life stage (egg, tadpole, adult)	Quantity	calling noise or number (see conditions tab)	background noise (see conditions tab)	Comments
April 21/20	V	AMGR	e	9			
April 21/20	A	PSRE	A				
"	V	AMMA(?)	e	1			looks like AMGR eggs but small cluster of ~ 6 eggs
"	V	BUBO	A	8			
"	V	RAAM	e	12			old and breaking apart
"	V	BUBO	e	see comments (area)			1 m x 2 m and 1.5 x 2.5 m
"	V	PSRE	e	86			eggs were mostly older and disintegrating → likely that count is under estimate

* BUBO eggs were at end of transect (cedar snag w yellow flag)

AMGR = North western salamander
 AMMA = long-toed salamander

PSRE = Northern Pacific Treefrog
 BUBO = Western Toad