

*No waterfowl observed!

2013

Amphibian Protocol Datasheet

Protected Area Name: 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: 10 End Zone:
 11:40 Easting: 492349 1414 Easting:
 Northing: 5514583 Northing:

Listening station location for auditory survey

Distance from wetland:
 Zone: 10 Easting: 492349 Northing: 5514583

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

Overcast, dry, light air, no ppt. temp ~ 10-15°C forgot thermometer
 (unbroken clouds)

Sampling conditions and noise criteria on next sheet

Preceding 24hr Rainfall (mm) _____

Observer: Joanna Hirner + Katy Chambers

Page: 1 of 1

Pac chorus frog A dead 1

large! in hardhock

Date/time	Survey type	species	life stage	calling noise	background noise	Comments
May 22 11:40	Aud	Pacific chorus frog	A	Ind.	Some noise	songs birds calling
	VIS	Western toad	Tad	 	 	
	VIS	Gelatinous ^{spurt} egg mass	egg	1		
		NW Salamander!!				
	V	smaller egg mass (chrysalis frog)	egg	 	 	on a dead frog! in a tadpole, ^{one} some spent, some not ←
	V	Chorus frog?	Tad			
	V	RAAN egg mass	egg			
		long toad?				
	V	Dead frog ^{RAAN?}				
		large chorus				
	V	Dead salamander	A			one Neotomas (gills) & too large to be from this yr
		NW or long toad				
	V	NW Salamander	egg spurt	 		

.Aud Pac Chor A Ind X |||
 V RAAN spurt mass |||
 V Unid tadpole frog 1

* No waterfowl observed!

2013

Amphibian Protocol Datasheet

Protected Area Name:

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: 10 Easting: 492161 Northing: 5514690
19:45

End Zone: 10 Easting: 492188 Northing: 5514700
20:50

WT= western toad
PT= pacific treefrog
LT= long toad salamander
NW= Northwestern salamander
RL= red-legged frog

Listening station location for auditory survey

Distance from wetland:

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
18°C, scattered cloud cover < 50%, gentle breeze, some noise, no precipitation

Sampling conditions and noise criteria on next sheet

Preceding 24hr Rainfall (mm) dry

Observer:

Page: ___ of ___

(Quantity)

Date/time	Survey type	species	life stage	calling noise	background noise	Comments
June Aug 10'13/20 ⁰⁰	V	PT or LT	egg	—	—	looks old - growing algae ### ###
Aug 10'13/20 ⁰⁰	V	PT	tadpole	—	—	### ### ### ###
Aug 10'13/20 ⁰⁵	V	Unknown	tadpole	—	—	
Aug 10'13/20 ¹⁰	V	PT or LT	egg mass	—	—	### some have hatched. Eggs are black with white yolk sac
Aug 10'13/20 ¹⁵	V	LT?	egg mass	—	—	eggs are ~ 2mm and still round (not hatching)
Aug 10'13/20 ²⁰	V	NW	egg mass	—	—	### speck - green with algae
Aug 10'12/20 ³³	A	PT	—	individual	some noise	