

Amphibian Protocol Datasheet

**Save a local copy of this file with the file name: Park name_Protocol_Year

Protected Area Name: *Alice Lake Park → Fawn Lake*

Transect name or location for visual survey (enter UTM coordinates)

Start Zone: *10U* End Zone:
 Easting: *492141* Easting:
 Northing: *5514699* Northing:

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

- Sunny, roughly +5°C and rising. Light, variable winds. NO clouds or precipitation
 Preceding 24hr Rainfall (mm) *0*
 Observer (full first and last names of all observers): *Forrest Peterson, Megan Kobitzsch, Amy Audest, Raisin Cumming, Hajar Courteau*

Page: *1* of *1*

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
<i>17-04-24</i>	<i>Visual</i>	<i>Tree Frog</i>	<i>egg</i>	<i>130</i>	<i>—</i>	<i>quiet</i>	<i>3 egg mass</i>
<i>1020</i>	<i>Visual</i>	<i>Tree Frog</i>	<i>egg</i>	<i>50</i>	<i>—</i>	<i>↓</i>	<i>2 egg mass</i>
<i>1025</i>	<i>Visual</i>	<i>Tree Frog</i>	<i>egg</i>	<i>750</i>	<i>—</i>	<i>↓</i>	<i>15 egg mass</i>
<i>1028</i>	<i>Audio</i>	<i>Tree Frog</i>	<i>Adult</i>	<i>1</i>	<i>calling noise</i>	<i>—</i>	<i>Adm. obs.</i>
<i>1029</i>	<i>Visual</i>	<i>Long Toe</i>	<i>egg</i>	<i>20</i>	<i>—</i>	<i>—</i>	<i>1 egg mass</i>
<i>1030</i>	<i>Visual</i>	<i>NW Salam</i>	<i>egg</i>	<i>180</i>	<i>—</i>	<i>—</i>	<i>2 mass</i>
<i>1031</i>	<i>Visual</i>	<i>Tree Frog</i>	<i>egg</i>	<i>200</i>	<i>—</i>	<i>—</i>	<i>1 mass</i>

*[10U
UTM]*

*492141
5514699
492141, 5514699
492141
5514699*

0

2024-01-17

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
1034	vis	Tree Frog	egg	400	-	-	7 mass
1034	vis	NW Sal	egg		-	-	2 mass
1036	vis	RL Frog	egg		-	airplane	1 mass
1037	vis	Tree Frog	Adult	1	-	airplane	Dead Frog.
1038	vis	Tree Frog	egg		-	-	13 mass
1038	vis	NW SAL	egg		-	-	2 mass
1029	vis	Tree Frog	egg		-	airplane	1 mass
1041		Tree Frog	egg				6+3+3
1042		NW Sal	egg				3+1+1
1042		Stellar Jay	egg				1 Bird
1044		Tree Frog	egg				+++
1045							
1047		Tree Frog	egg				+++111
1048		NW Sal	egg				111
1049		Roughskin	egg				
1051		tad pole	egg				1
1053		Garden Snake	incidental				1
1055		Tree Frog	egg				+++111+++111+++111+++1
1057		NW Sal	egg				1
1101		Tree Frog	egg				46
1106		Tree Frogs	egg				+++
1112		NW SAL	egg				1
1116		Tree frog	egg				+++1111
1118		Tree Frog	egg				+++1111
1119		Tree Frog	egg				+++1111+++1
1119		NW SAL	egg				1
1120		Tree Frog	egg				1111
1120		NW SAL	egg				1

Species Legend

- Tree Frog - Northern Pacific Treefrog
- NW Sal - Northwestern Salamander
- Roughskin - Roughskin Newt

UTM

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492169

5514700

492172

55146902

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Protected Area Name:

Transect name or location for visual survey (enter **UTM** coordinates)

Start Zone: Easting: Northing: End Zone: Easting: Northing:

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

*Sampling conditions and noise
criteria on next sheet*

Preceding 24hr Rainfall (mm) _____
Observer (full first and last names of all observers):
Page: ____ of ____

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

2

17-04-2024

1003

5511687N
492187E

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
11:21	VIS	Tree Frog	egg				1
11:21		NW SAL	egg				1
11:22		Tree Frog	egg				
11:24		Tree Frog	egg				
11:25		NW SAL	egg				
11:25		Tree Frog	egg				
11:25		NW SAL	egg				
11:25		Tree Frog	egg				
11:26		NW SAL	egg				
11:26		Tree Frog	egg				
11:27		Tree Frog	egg				
11:28		Tree Frog	egg				
11:29		Tree Frog	egg				
11:29		NW SAL	egg				
11:30		Tree Frog	egg				1
11:31		Tree Frog	egg				
11:36		Tree Frog	egg				
11:37		Tree Frog	egg				
11:35		NW SAL	egg				
11:38		Western Toad	adult				Decreased
11:39		Tree Frog	egg				
11:42		Tree Frog	egg	13			13
↓		North Western	egg	1			
↓		Tree	↓	8			
↓		NW	↓	1			
11:43		Tree		9			
↓		NW		1			
↓		Tree	-	7			
11:44		NW		1			

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Protected Area Name: Fawn Lake - Alice Lake PP

Transect name or location for visual survey (enter UTM coordinates)

Start : Zone: End Zone: East Easting: North Northing: g

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

↳ clear sky

Preceding 24hr Rainfall (mm) 0

Observer (full first and last names of all observers):

Page: 4 of 5

Sampling conditions and noise criteria on next sheet

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 17, 2024	Visual	Tree <u>Tree</u>	egg <u>egg</u>	→ 5			
12:01		Tree <u>Tree</u>	egg <u>egg</u>	6			
		Toad <u>Toad</u>	adult <u>adult</u>	10			
		Toad <u>Toad</u>	egg <u>egg</u>	1			
		Tree <u>Tree</u>	egg <u>egg</u>	3			12m egg mass shed
17:12		long toad <u>long toad</u>	egg <u>egg</u>	3			

10u
4921991
5814697

End Toad mass
492218
5514709

Toad mass
start
492209
5514699
~~Toad mass~~
~~492222~~
~~5514710~~

492215/5514709

492215
5514709

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
12:13	Visual	Toad	adult	2			Amplexus
		Tree	egg	5			
		NW	egg	1			
12:18		Tree	egg	3			
		Long toad	egg	1			
		Tree	egg	1			
		Western	Adult	1			Swimming
12:24		Tree	egg	4			
		NW	egg	1			
		Adult western	egg	2			Amplexus
12:25		Tree	egg	3			
12:26		Tree	egg	1			
		West Adult	worm	1			
		Tree	egg	3			
		Tree		1			
		NW		1			
		Tree		*3			
12:30		NW	egg	2			
		Tree	egg	4			
		NW	egg	3			
		Tree	egg	2			
		Long toad	egg	2			
		Tree	egg	2			
12:37		Toad	Adult	1			
		Tree	egg	4			
12:38		Tree	egg	4			
		Tree	egg	2			
		NW	egg	1			

(5)

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Easting: Easting:
Northing: Northing:

Listening station location for auditory survey

Distance from wetland:
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Preceding 24hr Rainfall (mm) _____
Observer (full first and last names of all observers):

Page: ____ of ____

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
12:40	Visual	Tree	egg	2			
		Tree	egg	4			
		NW	Adult	2			
		Western pond	Adult	2			
		Tree	egg	6			
12:44		Tree	egg	1			
		Tree	egg	3			

492218
5514709

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