DATASHEET – AMPHIBIAN OBSERVATION FORM (Fields in red italics are required)

Observation Date : DD - MMM - 2	0 Time start:	Time	end:
Location (name, direction)			
Observer Name(s)			
Email			
Longitude/ Easting	Latitude/ Northir	ng	UTM Zone
Overview and Habitat Photo #s:			
Survey Information (please circle appropr	iate descriptor; only s	urvey type is needed fo	or incidental observations):
Survey type: incidental; reconnaissance;	; monitoring; othe	r →	
<u>Survey method:</u> call survey; night drive;	pond survey; funnel	trapping; other (descr	ribe):
Survey mode: foot; vehicle; boat; othe	r →		
WEATHER CONDITIONS (please circle appropri	riate descriptor):		
Air Temp (°C): Water	<u>r Temp</u> (°C; if appropri	ate):	
Wind Condition ¹ : Calm; Light air; Light broad	eeze; Gentle breeze	; Moderate; Fresh b	reeze; Strong breeze
Cloud Cover: clear; <=50%; >50%; unbr	oken clouds		
<u>Precipitation</u> : none; fog; drizzle; light	rain; moderate rain;	heavy rain; snow	
HABITAT NOTES (please circle appropriate de	escriptor):		
Water body type: lake; pond; flooded fie	eld; ditch; other →		
Water seasonality: permanent; semi-pern	nanent; ephemeral;	unknown	
Habitat Type: swamp; marsh; fen; bog;	forest; road; othe	r (describe) →	
Emergent vegetation (e.g., cattails, sedges,	rushes; % of water bo	dy perimeter): <5%;	5-25%; 26-50%; 51-75%; >75%
Water body bottom substrate (predominan	<u>ıt in shallows)</u> : sand/g	ravel; pebbles; silt/m	nuck; other >
Land use (at wetland or on shore within 30	<u>m)</u> : cattle sign; road	s (paved); roads (grav	rel); recreational sites (camping;
picnic); other recreational use; agricultu	ıre; logging; resident	ial; other (describe):	
Comments on habitat:			

ANIMAL OBSERVATIONS:

Obs. #	Species ²	Seen or heard ³	Adults/ juveniles	Tadpoles Or	Egg masses	Activity	Photo #s of animal	Comments
			(#)	Larvae(#)	(#)			
1								
2								
3								
4								
5								
6								
7								
8								

Use other side for additional observations

¹ Wind condition: Calm; Light air - 2-5 km/h; Light breeze - leaves rustle; Gentle breeze - leaves & twigs move constantly; Moderate breeze - small branches move, dust rises; Fresh breeze - small trees sway; Strong breeze - large branches move

² Species codes: AMMA-Long-toed Salamander; ANBO- Western Toad; PSRE-Pacific Chorus Frog; RALU-Columbia Spotted Frog; RASY-Wood Frog; SPIN-Great Basin Spadefoot

³ 1-individual call can be distinguished; 2-some overlapping of calls; 3-full chorus; individual calls cannot be distinguished

DATASHEET – AMPHIBIAN OBSERVATION FORM, CONTINUED

Fields in <i>red italics</i> are required if table is on a separate sheet
Observation Date
Location name

ANIMAL OBSERVATIONS (CONTINUED):

Obs. #	Species	Seen or heard	Adults/ juveniles	Tadpoles Or	Egg masses	Activity	Photo #s of animal	Comments
			(#)	Larvae(#)	(#)			
9								
10								
11								
12								
13								
14								
15								
16								
17								

HABITAT DESCRIPTION OF BREEDING SITE WHERE THE ANIMAL OR EGGS WERE FOUND:

	TIABITAT DESCRIPTION OF BREEDING SITE WHERE THE ANIMAL OR EGGS WERE FOUND.								
Obs #	Water	Water	Air	Distance	Distance	Comments			
(matches	depth	temperature	temperature	to shore	to open				
above)	(m)	(°C) at site	(°C) at site	(m)	water (m)				