## Appendix E. <u>California Red-legged Frog Survey Data Sheet</u>

Survey results reviewed by (FWS Field Office	date)		(biologist)	di W.
ta 115 a tela Office		Adams	Andrea	
Date of Survey: 03/ 18/ 2617 Surve	D' 1 - '-4		Keum	
(mm/dd/yyyy)		(Last name)	(first name)	
Surve	ey Biologist: _	DiRub	> Grace	
0		(Last name)	(first name)	
Site Location: Sass Pord				
(County, General location na	me, UTM Coordi	inates or Lat./Lo	ong. or T-R-S).	
ATTACH A MAD	10		anadias lagations)**	
**ATTACH A MAP (include ha	ibitat types, impor	tant features, and	species locations)	
Proposed project name:				
Brief description of proposed action:				
	4			
Type of Survey (circle one): DAY NIGI	НТ	BREEDIN	G NON-BREEDIN	NG
Survey number (circle one): 1	2 3	4 5	6 7 8	
Begin Time: 12123 pm	End	Time:	1249	
Cloud cover: 401/,	Prec	ipitation:	Ø	
Air Temperature: 27.5°	Wat	er Temperatı	ure: 20°C	
Vind Speed: 0-5 mph  Jennmy  Ioon phase: G. Mis		bility Conditi		
Jenna	•		20 /	
Ioon phase: Coldis	Hun	nidity:	20.1'	
0			**************************************	
escription of weather conditions:	um, bree	zy wam		
	-			
rand name and model of light used to c				
rand name and model of light used to c	conduct surve	ys:		
Vere binoculars used for the surveys (ci		ys:NC		

## Appendix E. <u>California Red-legged Frog Survey Data Sheet</u>

**AMPHIBIAN OBSERVATIONS** 

Species	# of indiv.	Observed (O) Heard (H)	Life Stages	Size Class	Certainty of Identification
NONe					

Describe potential threats to California red-legged frogs observed, including non-native an native predators such as fish, bullfrogs, and raccoons:	d Frack
bass.	
Other notes, observations, comments, etc. 10001 b mosquitibish failed that egg strands	
the vedtailed hank with injured eye sitty in tree	

## **Necessary Attachments:**

- 4. All field notes and other supporting documents
- 5. Site photographs
- 6. Maps with important habitat features and species locations