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

Survey results reviewed by			
(FWS FI	eld Office)	(date)	(biologist)
Date of Survey: 3/18/17 (mm/dd/yyyy)	Survey Biolo	(Last name)	(first name)
Site Location: County, General loca	feet	gist: Roya (Last name) Di Remo	Gran
**ATTACH A MAP (inc			
Proposed project name: Brief description of proposed action	:		
Type of Survey (circle one): DAY	NIGHT	BREEDI	NG NON-BREEDING
urvey number (circle one):	1 2	3 4 5	6 7 8
egin Time:   D: 08		End Time:	10:21
loud cover: 5 /		Precipitation:_	0
ir Temperature: 21.C		Water Tempera	ture: 19°6
ind Speed: 5 mgs h		Visibility Condi	tions: high
Coon phase: Waning gibbine			40.1.
escription of weather conditions:	Shring	warm	
and name and model of light use	ed to conduct	surveys:	NA
ere binoculars used for the surve and, model, and power of binocu		)? YES N	Took other 8x

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**AMPHIBIAN OBSERVATIONS** 

Species	# of indiv.	Observed (O) Heard (H)	Life Stages	Size Class	Certainty of Identification
PSRE	>200	0	tampola		70.1.
				,	

Describe potential threats to California red-legged from native predators such as fish, bullfrogs, and raccoons	
Other notes, observations, comments, <i>etc</i> .	

Noto tadjolos in pond-small beach All sen to be similar siza class. Probably H. regilla simu we did not see ANBO egg masses or individuals hare.

Jots of daphnia - Dorty Inverts.

## **Necessary Attachments:**

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