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

Survey results reviewed by	
(FWS Field Office	(date) (biologist)
Date of Survey: 2/18/2017 Surv	vey Biologist: Wilson Emily
(mm/dd/yyyy)	(Last name) (first name)
Surv	vey Biologist: Wilber Mark
	(Last name) (first name)
ite Location: Claud's Rest P	Pond. Sedawick Reserve
	ame, UTM Coordinates or Lat./Long. or T-R-S).
,	,
ATTACH A MAP (include ha	abitat types, important features, and species locations)
•	
roposed project name:	
Brief description of proposed action:	
• • •	
<i>f</i>	
Type of Survey (circle one): DAY NIG	BREEDING NON-BREEDING
	and the same of th
urvey number (circle one): 1	2 3 4 5 6 7 8
egin Time: <u>8:52</u> 20:52	End Time: 9'02 21:02
loud cover: OO'/	Precipitation: misty rain
	J
ir Temperature: 💮 💔 🖰	Water Temperature: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Vind Speed: 0-5 mph	Visibility Conditions: high
·	
Ioon phase: last quarter	Humidity: 10 5
1231 12	
escription of weather conditions:	usty rain; prosional breeze
escription of weather conditions:	TAIN, DITAGIONAL DIEEZE
and name and model of light used to	conduct surveyer in a history
rand name and model of light used to	conduct surveys: Maghight ML100
	sirala ana)9 XVEG ATA
ere binoculars used for the surveys (c	eircle one)? YES NO
rand, model, and power of binoculars:	

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AMPHIBIAN OBSERVATIONS						
Species	# of indiv.	Observed (O) Heard (H)	Life Stages	Size Class	Certainty of Identification	
Pseudacris regilla	3	0:2 H:2	adult or		100%	
0						

native predators such as fish, bullfrogs, and raccoons:
mative productors such as risin, cummegs, and racecoms.
Other notes, observations, comments, etc. of those two
Other notes, observations, comments, etc. Two P. regilla heard calling but only one was visually observed
Another P. regilla (non-ralling) was found 22 yd up the inlet
by eyeshine.
Inlet + outlet to pand were flowing briskly
· · · · · · · · · · · · · · · · · · ·

Necessary Attachments:

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