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

Survey results reviewed by			
(FWS	Field Office) (date) (bi	iologist)
Date of Survey: 03/17/17 (mm/dd/yyyy)	Survey Biologist: Survey Biologist:	(Last name)	(first name)
	ocation name, UTM Coor	dinates or Lat./Long. o	r T-R-S).
ATTACH A MAP Proposed project name: Brief description of proposed active			es locations)
*		,	
Type of Survey (circle one): Ourvey number (circle one):	1 2 3	4 5 6	
Regin Time: 18:04		d Time: 8 23	
Air Temperature: ZZ°C	Wa	ater Temperature:	25,5°C
Vind Speed: 0-Z mph		sibility Conditions:	3
Moon phase: waining gibbs		midity:	
Description of weather condition	ns: sunny wit	h some whisp	y thin clouds
Brand name and model of light	used to conduct surv	veys: <u>N//</u> 4	
Vere binoculars used for the su Brand, model, and power of bin	rveys (circle one)? oculars:	YES NO	

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
Pseudaccis regilla	6	0	(4 raptured wered)	adult	100%
P. regilla	1,0005	0	tadpole	multiple	90%
P. regilla	60	0	eggs		100%
-					

Describe potential threats to California red-legged frogs observed, including non-native and

Other notes, observations, comments, etc.
The sheer number of tadpoles makes me wonder if some
are Anaxyrus boreas but they were too young to
distinguish. The older larger tadpoles were clearly P. regit
There seemed to be fewer older tadpoles at this site than
proportionally
in Goldfirch trough. All adult P. regilla found around edge
of pand not in water.

Necessary Attachments:

4. All field notes and other supporting documents

native predators such as fish, bullfrogs, and raccoons: __none

- 5. Site photographs
- 6. Maps with important habitat features and species locations