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

Survey results reviewed by		1	
(FWS)	rield Office) (date)	and the same of th	(biologist)
Date of Survey: 01/21/2017	Survey Biologist: _ Survey Biologist: _	(Last name) Adams	(first name) Andrea (first name)
		(Last name)	(tirst name)
Site Location: County General Loc	gt flood ation name, UTM Coordi	trates on I at /I and	or T.P.C.)
ATTACH A MAP (in	nclude habitat types, import	tant features, and spe	cies locations)
Proposed project name:			
Brief description of proposed action	1:		
ype of Survey (circle one): DAY	NIGHT	BREEDING I	NON-BREEDING
urvey number (circle one):	1 2 3	4 5	
egin Time: // 17	End 7	Time://:	47
loud cover: 90%		1,	
	Preci	pitation:	
ir Temperature: 14 c	Water	r Temperature:_	11.5 C
ind Speed: 10 mph 6	5-8.2 Visibi	lity Conditions:	moderate
oon phase:	Humi	dity: 70%	
escription of weather conditions:	Cloudy, bre	127	
and name and model of light use	ed to conduct surveys	::_NA	
ere binoculars used for the surve	eys (circle one)?	YES NO	

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AMPHIBIAN OBSERVATIONS								
Species	# of indiv.	Observed (O) Heard (H)	Life Stages	Size Class	Certainty of Identification			
None			15					
Describe potential threa native predators such as	ts to Califo	ornia red-legge frogs, and racco	d frogs observed, in pons:	cluding non-	native and			
Other notes, observation Pond has b ~20 m acre	s, comme oth inf	nts, etc.	low. Water	rendish b	بمسم			

Necessary Attachments:

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