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

Survey results reviewed by	
(FWS Field Office)	(date) (biologist)
(mm/dd/vvvv)	Biologist: Wilson Emily (Last name) (first name) Biologist: Agam Andrea (Last name) (first name)
Site Location: Figueroa Crech (County, General location name	(Site 2 words: 34°40.825 N/120°2.01) c, UTM Coordinates or Lat./Long. or T-R-S).
ATTACH A MAP (include habit	at types, important features, and species locations)
Proposed project name:	
Brief description of proposed action:	
~ H1	
Type of Survey (circle one): DAY NIGHT	BREEDING NON-BREEDING
Survey number (circle one): 1 (2	2) 3 4 5 6 7 8
Survey number (circle one): 1 (2) Begin Time: 10:12 Sik 2 Sik 3 11:31	End Time: 51 1:48
Cloud cover: 30%	Precipitation:
Air Temperature: 15.5 °C	Water Temperature: 14.5
Wind Speed: 2 mph	Visibility Conditions: high >10 mi
Moon phase: Waxing gibbons	Humidity: 87-1.
Description of weather conditions:	I suny, color, hurried.
rand name and model of light used to con-	duct surveys: N/A
Vere binoculars used for the surveys (circle	e one)? YES NO

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AMPHIBIAN OBSERVATIONS

Species	# of indiv.	Observed (O) Heard (H)	Life Stages	Size Class	Certainty of Identification	
Sa Notez						
Hyliola Spp.	1	+	Ad	E	50% (car	sire everina or
0						regilla)
	Sa Notes Hyliola Spp.	Sa Notes	Sa Notes	Sa Notes	indiv. Heard (H)	Sa Notes Identification

Describe potential threats to California red-legged frogs observed, including non-native and native predators such as fish, bullfrogs, and raccoons:							
Observed	in	miss	beneath	bridge.			

Other notes, observations, comments, etc.
Possible CRLF (RADR) dathed underwater in creck, disappear
lunder a pile of logo & sticks. IN an avea of very suitable
habitat in overhanging banks. Harge ble it dusten
up a lot of more from the Sotton of the week likely
either Ramid brog or craylish, although we have not
Seen craybish in cruh: we did see CRLF @ +(4) six last

Necessary Attachments:

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