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

Date of Survey:    O
Date of Survey: O 2 2 2 3 7 Survey Biologist: William (first tame)  Survey Biologist: (Last name) (first tame)  Site Location: (County, General location name, UTM Coordinates or Lat./Long. or T-R-S).  **ATTACH A MAP (include habitat types, important features, and species locations)**  Proposed project name:
County, General location name, UTM Coordinates or Lat./Long. or T-R-S).  **ATTACH A MAP (include habitat types, important features, and species locations)**  Proposed project name:
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rier description of proposed action:
ype of Survey (circle one): DAY NIGHD BREEDING NON-BREEDING
ype of Survey (circle one): DAY NIGHT BREEDING NON-BREEDING
urvey number (circle one): 1 ② 3 4 5 6 7 8
. 3 0 / 8
egin Time: 1956 End Time: 2014
egin Time: 2014
00.
oud cover: Precipitation:
r Temperature: 8°C Water Temperature: 10.5°C
54
ind Speed: Visibility C. v.
visibility Conditions:
visibility Conditions: moderate
on phase: Warm's crescent Humidity: 82'/
oon phase: Warmy crescent Humidity: 88 1/.
oon phase: Warmy crescent Humidity: 88 1/2
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scription of weather conditions:
oon phase: Warmy crescent Humidity: 88 1/2 scription of weather conditions: fartly long, corl, light breeze
scription of weather conditions: fartly cloudy, cool light breeze
scription of weather conditions: fartly cloudy, cool light breeze
and name and model of light used to conduct surveys:
scription of weather conditions:

## Appendix E. California Red-legged Frog Survey Data Sheet

Species	# of indiv.	Observed (O) Heard (H)	Life Stages	Size Class	Certainty of Identification
PSRE	4	0+H	Ad		100%
Describe potential threa	ts to Calif	ornia red-legge	d frogs observed, in	ncluding non-n	ative and
Describe potential threa native predators such as	ts to Calif	ornia red-legge frogs, and racco	d frogs observed, ii pons: אסאב	ncluding non-n	ative a

	servations, comm		
Observed	A adult	3 PSRE, also	heard all 4 16
thou	cally.	Observed Sear	in appear cango-
Fran	Ema	MA ()	, //

**Necessary Attachments:** 

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