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

Survey results reviewed by			
	Field Office) (date)		(biologist)
Date of Survey: 3/17/17 (mm/dd/yyyy)	Survey Biologist: Survey Biologist:	(Last name)	(first name) (first name)
Site Location: Fynense	Crul	D. Meg	(Inc.
	ocation name, UTM Coor		
ATTACH A MAP	(include habitat types, impo	ortant features, and	species locations)
Proposed project name: Brief description of proposed acti	on:		
Type of Survey (circle one): DA	Y NIGHT	BREEDIN	G NON-BREEDING
Survey number (circle one):	1 2 3	4 5	6 7 8
Begin Time: 230 (En	d Time:	+2344
Cloud cover: 20 /	Pro	ecipitation:	Now
Air Temperature: \2 (- Wa	iter Temperatu	re: 16°C
Wind Speed: 0-5	Vis	sibility Condition	ons: hyh
Moon phase: Warmy Giss	Hu	midity:	501.
Description of weather conditio	ns: <u>Co-1</u> Qi)	ut bruge	-
Brand name and model of light	used to conduct surv	veys: Sur	chic
		(YES) NO	
Vere binoculars used for the su	oculars:	TES 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
RADR	10	• 0	adijuv:		100-1.
HYRE	₄ 5	0	AN 8		100
HYRE	10	4	Ad 3		100
HIPE	2	0	inh		100
		ì			

Describe potential threats to California red-legged frogs observed, including non-native and
native predators such as fish, bullfrogs, and raccoons:
Other notes, observations, comments, etc.
Other notes, observations, continents, etc. 7(111) creb 1- pool just Subur Sorge. All resty half in water, half o- Sank. photo.
1 01 . where half on Sank. Ohoto.
half in word, and
2 RADR Just upstream of britze
2 RADR Just upstream of Jim
Just production of Date

Necessary Attachments:

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