## Appendix D. <u>California Red-legged Frog Habitat Site Assessment Data Sheet</u>

Date of Site Assessment:    Carried   Charles   Charles	Site Assessment reviewed by	(FWS Field Office)	(date)	(biologist	Yangeya, Sasahar
Site Assessment Biologists:  (Inst name)  (I		(FWS Field Office)	(uate)	(Diologist	
Site Assessment Biologists:  (Last name) (first name) (Cast name) (first name)  (Last name) (first name) (Cast name) (first 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)**  roposed project name:  rrief description of proposed action:  Is this site within the current or historic range of the CRF (circle one)? YES NO  Are there known records of CRF within 1.6 km (1 mi) of the site (circle one)? YES NO  If yes, attach a list of all known CRF records with a map showing all locations.  GENERAL AQUATIC HABITAT CHARACTERIZATION (if multiple ponds or streams are within the proposed action area, fill out one data sheet for each)  ND:  Size: 87.574 Alameter Maximum depth: 2-4477.  Vegetation: emergent, overhanging, dominant species: 35.656.5 and 5.656.5  Substrate: 34.566.5	Date of Site Assessment:	02/18/2017	_		
(Last name) (first name) (Last name) (first 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)**  roposed project name:		(mm/dd/yyyy)	- ()		
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Site Location: Cloudy Read, School Reserve (County, General location name, UTM Coordinates or Lat/Long. or T-R-S).  **ATTACH A MAP (include habitat types, important features, and species locations)**  roposed project name:		(Last name)	(first name)	(Last name)	(Hrst name
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**ATTACH A MAP (include habitat types, important features, and species locations)**  roposed project name:	Site Location: Claud	< Rost.	Schawick R	Saserve	
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Is this site within the current or historic range of the CRF (circle one)? YES NO  Are there known records of CRF within 1.6 km (1 mi) of the site (circle one)? YES NO  If yes, attach a list of all known CRF records with a map showing all locations.  GENERAL AQUATIC HABITAT CHARACTERIZATION  (If multiple ponds or streams are within the proposed action area, fill out one data sheet for each)  OND:  Size: 87.574 Alameter Maximum depth: 2-4647.  Vegetation: emergent, overhanging, dominant species: grasses and some	·	TAD.			
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GENERAL AQUATIC HABITAT CHARACTERIZATION  (if multiple ponds or streams are within the proposed action area, fill out one data sheet for each)  ND:  Size: 87.5ft diameter  Maximum depth: 2-4ft 7.  Vegetation: emergent, overhanging, dominant species: grasses and some  Small 50.06  Substrate: did to seek	is this site within the curi	ent or historic rai	nge of the CRF	(circle one)? YES	NO
GENERAL AQUATIC HABITAT CHARACTERIZATION  (if multiple ponds or streams are within the proposed action area, fill out one data sheet for each)  ND:  Size: 87.5ft diameter  Maximum depth: 2-4ft 7.  Vegetation: emergent, overhanging, dominant species: grasses and some  Small 50.06  Substrate: did to seek	Are there known records	of CRF within 1	6 km (1 mi) of	the elter (cl. 1	TITO
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ND: Size: 87.5ft diameter  Maximum depth: 2-4ft 7.  Vegetation: emergent, overhanging, dominant species: grasses and some  Substrate: did took	• , , , , , , , , , , , , , , , , , , ,	are will be records	with a map shown	ig all locations.	
ND: Size: 87.5ft diameter  Maximum depth: 2-4ft 7.  Vegetation: emergent, overhanging, dominant species: grasses and some  Substrate: did took	CENEDAL A		DITLATE CASE :	D. Commercial	
Size: 87.5ft diameter Maximum depth: 2-4ft?  Vegetation: emergent, overhanging, dominant species: grasses and some  Small shoubs  Substrate: did reck	(if multiple ponds or st	reams are within the	BITAT CHA	RACTERIZAT	ON
Size: 87.5ft diameter Maximum depth: 2-4ft?  Vegetation: emergent, overhanging, dominant species: grasses and some  Small shoulds  Substrate: dist rock		cans are within the p	roposea action area	, Jill out one data sheet for	each)
Vegetation: emergent, overhanging, dominant species: grasses and some  Substrate: did + seek		ı			
Vegetation: emergent, overhanging, dominant species: grasses and some.  Small shoubs  Substrate: did took	Size: 87,5ft di	aneter	N	Maximum denth: 7	-45+7
Substrate: dict + sock					
Substrate: dict + sock	Vegetation: emergent	t, overhanging, d	ominant specie	S: 01 506606	
	Small shrubs	,		Just 3 and	2 Some
	0.1				
	Substrate: dit to	ock			

## Appendix D. California Red-legged Frog Habitat Site Assessment Data Sheet

Bank full width:
Baille Tall Widdl.
Depth at bank full:
Stream gradient:
Are there pools (circle one)? YES NO
If yes,
Size of stream pools:
Maximum depth of stream pools:
Maximum depth of stream pools.
Characterize non-pool habitat: run, riffle, glide, other:
Vegetation: emergent, overhanging, dominant species:
Substrate:
Bank description:
Perennial or Ephemeral (circle one). If ephemeral, date it goes dry:
Other aquatic habitat characteristics, species observations, drawings, or comments:
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## **Necessary Attachments:**

- 1. All field notes and other supporting documents
- 2. Site photographs
- 3. Maps with important habitat features and species location