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

Site Assessment reviewed by				
	(FWS Field Office)	(date)	(biologist)
Date of Site Assessment: Site Assessment Biologists:	2/19/2017 (mm/dd/yyyy) D: lengo (Last name)	Grace (first name)	Adams (Last name)	Adven (first name)
	(Last name)	(first rame)	(Last name)	(first name)
Site Location:	eroa Cr	uk	T. D.	6)
(County, Gen	eral location name,	UTM Coordina	ates or Lat./Long. or T-R	-8).
ATTACH A M	IAP (include habitat	types, importar	nt features, and species loca	ations)
		71 / 1		
Proposed project name:	1			
Brief description of proposed	1 action:			
l				
1) Is this site within the curr	rent or historic ran	ige of the CR	F (circle one)? YES	NO
 Are there known records If yes, attach a list of all 				YES NO
ii yes, attacii a list oi ali	known CRF records v	vitii a map snow	mg an iocations.	
CENEDALA	OHATIC HAI	RITAT CH	ARACTERIZATI	ON
			ea, fill out one data sheet for e	
		of the second		, T
POND: Size:			Maximum depth:	
5126.			waximum depin.	
Vegetation: emerge	nt, overhanging, d	ominant spec	ies:	
Substrata				
Perennial or Ephemeral (c	ircle one). If epher	neral, date it	goes dry:	

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STR	EAM: Bank full width: 10.3 m 3.2 m C cum flow Depth at bank full: 3 ft Stream gradient:
	Are there pools (circle one)? YES NO If yes, Size of stream pools:
	Characterize non-pool habitat: run, riffle, glide, other:
	Vegetation: emergent, overhanging, dominant species:emergent ; overhanging
	Substrate: Mrd, Sand ; gravel
	Bank description: rosts, some overlying.
Perer	nnial or Ephemeral (circle one). If ephemeral, date it goes dry:
Other	aquatic habitat characteristics, species observations, drawings, or comments:
Bride	feel banks Steep banks Loverhappy Overhappy Steep banks

Necessary Attachments:

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