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

Survey results reviewed by		4	
(FWS)	Field Office) (date)		(biologist)
Date of Survey: O( /2 1 /2017	Survey Biologist: _ Survey Biologist: _	(Last name) (Last name)	(first name)  (first name)
Site Location: Bass Pon	d		
(County, General loc	cation name, UTM Coordi	inates or Lat./Long	ør T-R-S ).
**ATTACH A MAP (ii	nclude habitat types, import		
Proposed project name:			
Brief description of proposed action	n:		
,			
e e	A Verland man and an analysis	The second second	
Type of Survey (circle one): DAY Survey number (circle one):	NIGHT (day #1)	BREEDING 1	NON-BREEDING 7 8
Begin Time: 1637		ime:165	
Cloud cover: 100 %	Precip	oitation:	2
Air Temperature: // 'C	Water	Temperature:_	12-0
Wind Speed: 0, -1.5 mph	Visibil	lity Conditions:	good
Moon phase: Waning crisican	Humic	lity: 68%	
Description of weather conditions:	Calm, cloud	), word	
Brand name and model of light use	ed to conduct surveys	· N/A	
Were binoculars used for the surve Brand, model, and power of binocu	eys (circle one)? (	YES NO	

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

AMPHIBIAN OBSERVATIONS

Species	# of indiv.	Observed (O) Heard (H)	Life Stages	Size Class	Certainty of Identification
ASRE notin	1	H	JAL.		100%
Hzo					

		_		tial threats to California red-legged frogs observed, including non-native and s such as fish, bullfrogs, and raccoons:	
7	7			that there are magnifichely bass & crayfill to the port,	
/					
	1			bservations, comments, etc.	_
\	Saw	Co	a	cormorant earlier to the day, sufore survey.	
	1	į.			
		p.			

## **Necessary Attachments:**

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