

California Red-legged Frog Survey Data Sheet

Date: 6.18.26

Biologists: Paul Cleveland, Marc Linder

Site Location: San Simeon Creek (35.594967°, -121.117789°)

Survey Description: Nighttime walking CRLF survey

Type of Survey: DAY **NIGHT** **BREEDING** NON-BREEDING **WALKING** KAYAKING

Survey number: 1 2 3 **4** 5 6

Begin Time: 8:40 pm

End Time: 10:10 pm

Cloud cover: 100 %

Precipitation: None

Air Temperature: 60 F

Water Temperature: 64 F

Wind Speed: 4 S

Visibility Conditions: Clear

Moon phase: 13 % Waxing

Humidity: 81 %

Description of weather conditions:

The weather was cool, calm, and clear.

Brand name and model of light used: Coast HL8R 800 L Headlamp

Brand name and model of binoculars used: Swarovski 8.5 x 42 and Vortex 8 x 42

Species	# of indiv.	Observed (O) Heard (H)	Life Stages	Size Class	Certainty of Identification
CRLF	18	O	Adult	Med	100 %

Describe potential threats to California red-legged frogs observed, including non-native and native predators such as fish, bullfrogs, and raccoons:

Racoon tracks were observed.

Other notes, observations, comments, etc:

The area surveyed was from between the AMP-1f and AMP-2 locations downstream to the Van Gordon confluence, a total of 0.9 miles.

General Aquatic Habitat Characterization

1) Is this site within the current or historical range of the CRLF? **YES** NO

2) Are there known records of CRLF within 1.6 km (1 mi) of the site? **YES** NO

Characterize Habitat (Size, Max depth, Substrate, etc.):

Depth measurements increased from past surveys with long glides, approximately 16 inches deep, and several pools, approximately 24 inches deep. The substrate was mostly gravel covered by algae. The lower reaches had large mats of surface algae. Around the AMP-2 location, the stream became intermittent and went dry before the AMP-1 location.

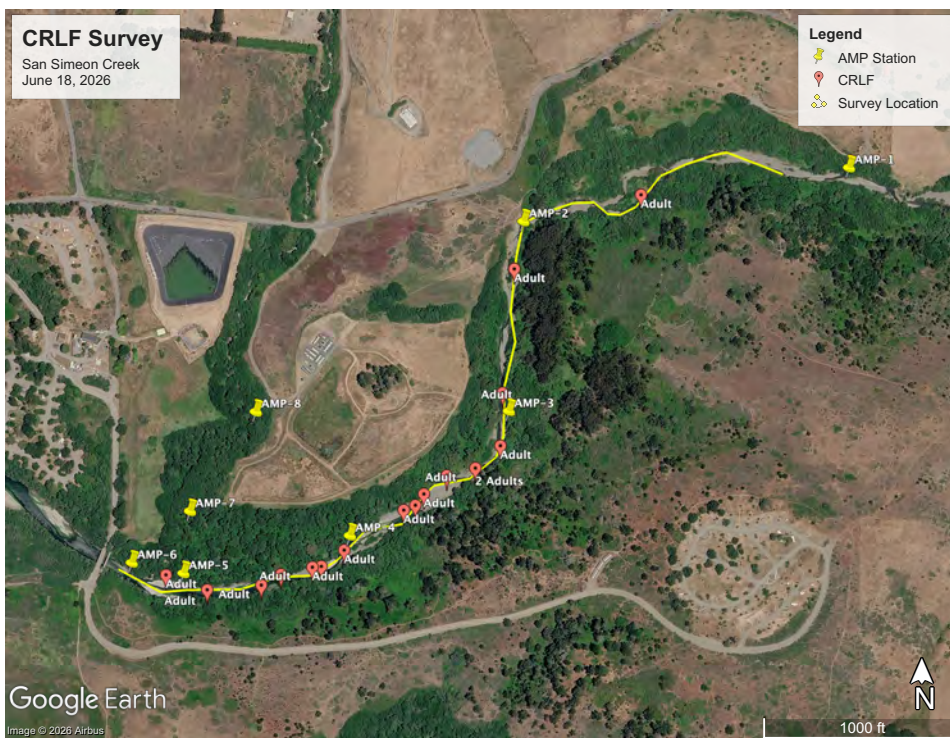
Vegetation (emergent, overhanging, dominant species, etc.):

Mostly willows growing along the banks with clusters of bulrushes.

Perennial or Ephemeral. If ephemeral, date it goes dry: The upper reaches of the survey area go dry approximately in June.

Other aquatic habitat characteristics, species observations, drawings, or comments:

CRLF were observed along the creek banks both in and out of the water. Sticklebacks were observed in the hundreds in the lower reaches.



A map showing CRLF locations in relation to AMP stations.



There are long glides of water, often with algae.



Upstream the creek flow became intermittent before going dry.



A CRLF in the surface algae.



A CRLF camouflaged in the surface algae.



A CRLF out of the water on branches.



A CRLF out of the water on the creekbank.

CNDDDB Online Field Survey Form Report



California Natural Diversity Database
Department of Fish and Wildlife
1416 9th Street, Suite 1266
Sacramento, CA 95814
Fax: 916.324.0475
cnddb@wildlife.ca.gov
<https://wildlife.ca.gov/>



Source code CLE26F0008
Quad code 3512151
Occ. no. _____
EO index no. _____
Map index no. _____

This data has been reported to the CNDDDB, but may not have been evaluated by the CNDDDB staff

Scientific name: *Rana draytonii*

Common name: California red-legged frog

Date of field work (mm-dd-yyyy): 06-18-2026

Comment about field work date(s):

OBSERVER INFORMATION

Observer: Paul Cleveland

Affiliation:

Address: 535 Cuesta Place , Arroyo Grande, CA 93420

Email: fishfrog1@gmail.com

Phone: (805) 748-3371

Other observers:

DETERMINATION

Personal expertise: Yes

Keyed in:

Compared w/ specimen at:

Compared w/ image in:

By another person:

Other:

Identification explanation:

Identification confidence: Very confident

Species found: Yes If not found, why not?

Level of survey effort:

Total number of individuals: 18

Collection? No

Collection number:

Museum/Herbarium:

ANIMAL INFORMATION

How was the detection made?

Number detected in each age class:

18

adults

juveniles

larvae

egg mass

other

Age class comment:

Site use description:

What was the observed behavior?

Describe any evidence of reproduction:

SITE INFORMATION

Habitat description:

Slope:

Landowner/manager:

Aspect:

Site condition + population viability:

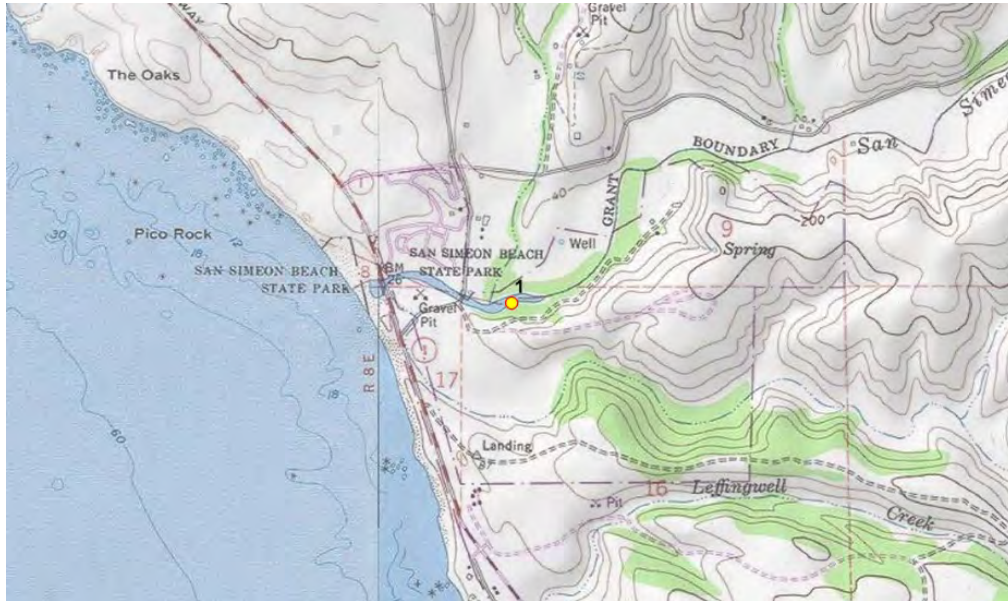
Immediate & surrounding land use:

Visible disturbances:

Threats:

General comments:

MAP INFORMATION



ID	County	24K Quadrangle	Elev. (ft)	Latitude NAD83	Longitude NAD83	UTM E NAD83	UTM N NAD83	UTM Zone
	San Luis Obispo	Cambria	18	35.59454	-121.11986	670326	3940605	10
1	Public Land Survey	Feature Comment						
	M T 27 S R 08 E 16							

The mapped feature is accurate within: 100 m

Source of mapped feature: [Google Earth](#)

Mapping notes:

Location/directions comments:

Attachment(s):
