



TRM Crayfish Study Short Form 2021

This form is designed for observations with or without set traps, but an in-depth study.

Group Information

Date of Submission:

Time of Submission:

Site Identification

Please provide the unique site identification for the area of collection. This is not the same as the data point. For example: Spring Canyon Day Use Area. This is not the specific location/data point of where you collected each specimen.

Collector Identification

Students, please use your teacher's last name. Adults, please use your first and last name.

School/Organization

What is your role with the group?

- Teacher/Leader
- Assistant/Chaperone
- Student (K-12)
- Participant (adult)
- o Other

Group Grade Level

	0.000 -0.00		
0	Kindergarten	0	8th
0	1st Grade	0	9th
0	2nd	0	10th
0	3rd	0	11th

- o 11th
 - o 12th
 - College
 - o Adult
- 6th 7th 0

o 5th

4th

0

0

Other 0

Specimen Information

Location of Specimen Collection: Latitude_____

Location of Specimen Collection: Longitude

Collection Date_____Collection Time_____

What method of data collection was used?

- o Trap
- o Net
- Caught by Hand
- Found (dead)
- Unknown
- o Other

Crayfish Species

• Northern Crayfish (Orconecte Virilis)



• Rusty Crayfish (Orconecte rusticus)



• Signal Crayfish (Pacifastacus leniusculus)



• Red Swam Crayfish (Proambarus clarkia)



• Pilos Crayfish (Pacifastacus gambelii)



• Snake River Pilose (Pacifastacus Connectens)



- o Unknown please provide a photo
- Other Species: please provide the species common and scientific

Uploading a photo? (Required if you are not sure of species)

_____Yes_____No

Photo name(s)

Optional Information

Sex

- Female
- o Male
- Don't know

- Alive, Dead or partial remains
 - o Alive
 - o Dead
 - Partial Remains (pieces)

Carapace Lenghth (in centimeters)_____

Total Length (in centimeters)_____

Name/Id of Data Entry Person_____