

# Stillwater's wildlife biologists have extensive experience conducting field surveys for species listed herein.

*Species noted in italics are those for which Stillwater has also conducted GIS habitat mapping to assess suitable habitat and/or impact assessments. Stillwater holds a state or federal permit for species noted with an asterisk.*



## AMPHIBIANS & REPTILES

*California tiger salamander*  
*Southern torrent salamanders*  
*Del Norte salamander*  
*Larch Mountain salamander*  
*Sierra Nevada yellow-legged frog\**  
*Foothill yellow-legged frog\**  
*California red-legged frog\**  
*Northern red-legged frog*  
*Oregon spotted frog*  
*Cascades frog*  
*Alameda whipsnake\**  
*San Francisco garter snake\**  
*Giant garter snake*  
*Western painted turtle*  
*Western pond turtle\**  
*Coastal tailed frog*



## BIRDS

*Northern spotted owl*  
*California spotted owl\**  
*Great gray owl*  
*Burrowing owl*  
*Northern goshawk\**  
*Swainson's hawk*  
*Bald eagle\**  
*Osprey*  
*Peregrine falcon*  
*Marbled murrelet*  
*Ridgway's rail*  
*California black rail*  
*Western snowy plover*  
*Willow flycatcher*  
*Bank swallow*



## BIRDS (continued)

*Western yellow-billed cuckoo*  
*Southwestern willow flycatcher*  
*Least Bell's vireo*  
*Greater sandhill crane*  
*Trumpeter swan*  
*Pileated woodpecker*  
*Streaked horned lark*  
*Purple martin*

## MAMMALS

*Pacific fisher*  
*San Francisco dusky-footed woodrat*  
*Salt marsh harvest mouse*  
*Elk*  
*San Joaquin kit fox*  
*Myotis species (bats)\**  
*Western mastiff bat\**  
*Pallid bat\**  
*Western red bat\**  
*Townsend's big-eared bat\**  
*Giant kangaroo rat*

## INVERTEBRATES

*Valley elderberry longhorn beetle*  
*California freshwater shrimp\**  
*Vernal pool fairy shrimp*  
*Western bumblebee*

# Stillwater Sciences

Stillwater Sciences is passionate about watershed science. We approach watershed analysis and restoration with rigorous science, innovation, and a collaborative decision-making process. We strive for simple, integrated solutions to complex and unwieldy environmental problems.

Sound interesting? Learn more at [www.stillwatersci.com](http://www.stillwatersci.com).

