



## CALIFORNIA WATER | **GROUNDWATER**

To: GSAs

We write to provide a starting point for addressing environmental beneficial users of surface water, as required under the Sustainable Groundwater Management Act (SGMA).

SGMA seeks to achieve sustainability, which is defined as the absence of several undesirable results, including “depletions of interconnected surface water that have significant and unreasonable adverse impacts on beneficial users of surface water” (Water Code §10721).

The Nature Conservancy (TNC) is a science-based, nonprofit organization with a mission *to conserve the lands and waters on which all life depends*. Like humans, plants and animals often rely on groundwater for survival, which is why TNC helped develop, and is now helping to implement, SGMA. Earlier this year, we launched the [Groundwater Resource Hub](#), which is an online resource intended to help make it easier and cheaper to address environmental requirements under SGMA.

As a first step in addressing when depletions might have an adverse impact, The Nature Conservancy recommends identifying the beneficial users of surface water, which include environmental users. This is a critical step, as it is impossible to define “significant and unreasonable adverse impacts” without knowing *what* is being impacted. To make this easy, we are providing this letter and the accompanying documents as the best available science on the freshwater species within the boundary of your groundwater sustainability agency (GSA). Our hope is that this information will help the GSA better evaluate the impacts of groundwater management on environmental beneficial users of surface water.

To help the GSA take this first step, we are providing the following references:

- **Freshwater Species List.** The excel file named for the GSA is a spreadsheet that includes a list of freshwater species found within the GSA’s jurisdiction. The list includes fish, amphibians, reptiles, birds, plants, macroinvertebrates and mammals, and provides both the scientific (column C) and common (column D) names for each.

The freshwater species list includes the conservation status for each species, indicating whether federal (column E) and/or state (column F) endangered species laws may apply to management of the species. The list also includes the sources of the data. Historical observations (pre-1980) and observations of extirpated species were excluded from the analysis.

To produce the freshwater species list, we used ArcGIS to select features within the California Freshwater Species Database version 2.0.9 within the GSA's boundary. This database contains information on ~4,000 vertebrates, macroinvertebrates and vascular plants that depend on fresh water for at least one stage of their life cycle. The spatial database contains locality observations and/or distribution information from ~400 data sources. The database is housed in the [California Department of Fish and Wildlife's BIOS](#) as well as on [The Nature Conservancy's science website](#).

- **Field/Column definitions.** This table provides a definition for the column headings in the excel freshwater species list. The title of this file is "Field\_Descriptions.xls".
- **Data Sources.** This document describes the data sources for each species in freshwater species list. The document, titled "Freshwater\_Species\_Data\_Sources.xls", provides the name of each source, citation and a link to the data source, if available.
- **PLoS ONE Publication.** As evidence that the California Freshwater Species Database is the best available science, we are attaching a peer-reviewed publication, which was the basis of the California Freshwater Species Database. The paper, which is attached as "FW\_Paper\_PLoS ONE", [appeared in PLoS ONE](#), an online scientific journal. This paper describes the methods used to compile the freshwater species database, and patterns of species richness (the density and diversity of species), endemism (species found only in a particular region) and vulnerability of freshwater species in California. Also attached is the supplemental material published in PLoS ONE (FW\_Paper\_PLoS ONE\_S1, FW\_Paper\_PLoS ONE\_S2, FW\_Paper\_PLoS ONE\_S3, and FW\_Paper\_PLoS ONE\_S4).

As next steps, we suggest three actions. First, please share these materials with your consultants and stakeholders, and use them as a starting point to identify environmental beneficial users of surface water. Second, contact staff at the Department of Fish and Wildlife (DFW), United States Fish and Wildlife Service (USFWS) and/or National Marine Fisheries Services (NMFS) to obtain their input on the groundwater and surface water needs of the organisms on the GSA's freshwater species list. Third, please visit the [Groundwater Resource Hub](#) at the end of the year, when we will be releasing a Freshwater Species Guidebook, which is under development by a collaboration of agencies and nonprofits, including TNC, CDFW, USFWS and NMFS. The Guidebook will provide a summary of information on each individual freshwater species, which should be useful in determining surface water needs and the habitat conditions needed to sustain these important resources.

Given all that must be accomplished to meet SGMA deadlines, The Nature Conservancy is working hard to provide resources to make addressing environmental beneficial users of groundwater and surface water as simple and inexpensive as possible. With this freshwater species list tailored to the GSA, as well as the [Indicators of Groundwater Dependent Ecosystems Database](#) (also known by the Department of Water Resources as the Natural Communities Dataset), we hope to make the first, critical step in managing groundwater resources, which includes identifying environmental users, an easy SGMA requirement to satisfy.

If you have any questions about these materials, please contact me or Jeanette Howard, [REDACTED]

Sincerely,

Sandi Matsumoto  
Associate Director  
California Water Program  
[REDACTED]



RESEARCH ARTICLE

# Patterns of Freshwater Species Richness, Endemism, and Vulnerability in California

Jeanette K. Howard<sup>1</sup>\*, Kirk R. Klausmeyer<sup>1</sup>, Kurt A. Fesenmyer<sup>2</sup>, Joseph Furnish<sup>3</sup>, Thomas Gardali<sup>4</sup>, Ted Grantham<sup>5</sup>, Jacob V. E. Katz<sup>5</sup>, Sarah Kupferberg<sup>6</sup>, Patrick McIntyre<sup>7</sup>, Peter B. Moyle<sup>5</sup>, Peter R. Ode<sup>8</sup>, Ryan Peek<sup>5</sup>, Rebecca M. Quiñones<sup>5</sup>, Andrew C. Rehn<sup>7</sup>, Nick Santos<sup>5</sup>, Steve Schoenig<sup>7</sup>, Larry Serpa<sup>1</sup>, Jackson D. Shedd<sup>1</sup>, Joe Slusark<sup>7</sup>, Joshua H. Viers<sup>9</sup>, Amber Wright<sup>10</sup>, Scott A. Morrison<sup>1</sup>

**1** The Nature Conservancy, San Francisco, California, United States of America, **2** Trout Unlimited, Boise, Idaho, United States of America, **3** USDA Forest Service, Vallejo, California, United States of America, **4** Point Blue Conservation Science, Petaluma, California, United States of America, **5** Center for Watershed Sciences and Department of Wildlife Fish and Conservation Biology, University of California Davis, Davis, California, United States of America, **6** Integrative Biology, University of California, Berkeley, Berkeley, California, United States of America, **7** Biogeographic Data Branch, California Department of Fish and Wildlife, Sacramento, California, United States of America, **8** Aquatic Bioassessment Laboratory, California Department of Fish and Wildlife, Rancho Cordova, California, United States of America, **9** School of Engineering, University of California Merced, Merced, California, United States of America, **10** Department of Biology, University of Hawaii at Manoa, Honolulu, Hawaii, United States of America



**OPEN ACCESS**

**Citation:** Howard JK, Klausmeyer KR, Fesenmyer KA, Furnish J, Gardali T, Grantham T, et al. (2015) Patterns of Freshwater Species Richness, Endemism, and Vulnerability in California. PLoS ONE 10(7): e0130710. doi:10.1371/journal.pone.0130710

**Editor:** Brian Gratwicke, Smithsonian's National Zoological Park, UNITED STATES

**Received:** February 7, 2015

**Accepted:** May 22, 2015

**Published:** July 6, 2015

**Copyright:** This is an open access article, free of all copyright, and may be freely reproduced, distributed, transmitted, modified, built upon, or otherwise used by anyone for any lawful purpose. The work is made available under the [Creative Commons CC0](https://creativecommons.org/licenses/by/4.0/) public domain dedication.

**Data Availability Statement:** All data are available from The Nature Conservancy website: [scienceforconservation.org](https://scienceforconservation.org). The data used in the study are third-party data. The data sources and third-party contacts are provided in [S3 Table](#). We received permissions from all data providers to publicly use and release the data.

**Funding:** We thank The Nature Conservancy for supporting development of this database and this research, with additional support from the U. S. Bureau of Land Management. With the exception of the authors, the funders had no role in study design,

\* These authors contributed equally to this work.

\* [jeanette\\_howard@tnc.org](mailto:jeanette_howard@tnc.org)

## Abstract

The ranges and abundances of species that depend on freshwater habitats are declining worldwide. Efforts to counteract those trends are often hampered by a lack of information about species distribution and conservation status and are often strongly biased toward a few well-studied groups. We identified the 3,906 vascular plants, macroinvertebrates, and vertebrates native to California, USA, that depend on fresh water for at least one stage of their life history. We evaluated the conservation status for these taxa using existing government and non-governmental organization assessments (e.g., endangered species act, NatureServe), created a spatial database of locality observations or distribution information from ~400 data sources, and mapped patterns of richness, endemism, and vulnerability. Although nearly half of all taxa with conservation status (n = 1,939) are vulnerable to extinction, only 114 (6%) of those vulnerable taxa have a legal mandate for protection in the form of formal inclusion on a state or federal endangered species list. Endemic taxa are at greater risk than non-endemics, with 90% of the 927 endemic taxa vulnerable to extinction. Records with spatial data were available for a total of 2,276 species (61%). The patterns of species richness differ depending on the taxonomic group analyzed, but are similar across taxonomic level. No particular taxonomic group represents an umbrella for all species, but hotspots of high richness for listed species cover 40% of the hotspots for all other species and 58% of the hotspots for vulnerable freshwater species. By mapping freshwater species hotspots we show locations that represent the top priority for conservation action in the state. This study identifies opportunities to fill gaps in the evaluation of conservation status for freshwater taxa in California, to address the lack of occurrence information for nearly

data collection and analysis, decision to publish, or preparation of the manuscript.

**Competing Interests:** The authors have declared that no competing interests exist.

40% of freshwater taxa and nearly 40% of watersheds in the state, and to implement adequate protections for freshwater taxa where they are currently lacking.

## Introduction

Freshwater habitats cover less than 1% of the earth's surface (about the size of the European Union) but support roughly 125,000 described species, or 10% of the described species on the planet [1]. Species dependent on freshwater habitats are in decline globally [2, 3]; between 10,000 and 20,000 freshwater species are thought to be extinct or imperiled by human activities [1, 3], with freshwater species at higher risk of extinction than their terrestrial counterparts [4]. In North America, extinction rates for freshwater species are four to five times greater than those for terrestrial species [5–7], and increasing human population and climate change are predicted to exacerbate extinctions in the future [7–10]. Estimates of known extinctions however, are likely gross underestimates because most groups of freshwater organisms are understudied [11]. The insular and fragmented nature of freshwater habitats, which often results in high levels of endemism, makes freshwater populations highly vulnerable to extirpation [1].

Although great strides are being made in the methods to adapt conservation planning principals and conservation strategies to the particularities of freshwater systems [12–13], conservation action is hampered by a lack of basic information about the definition and location of these species. The first stage of systematic conservation planning is compiling information about the location of threatened and rare species in a region [14], but for freshwater species, this information tends to be lacking, dispersed, or focused on limited taxonomic groups even in data rich areas.

Because data is lacking, conservation groups often focus on focal species or taxonomic groups that have better distribution data. Recent studies have attempted to systematically address broad-scale patterns of freshwater species distribution, and spatial congruence among taxonomic groups [4, 15]. These studies show that congruence between taxonomic groups at global and continental scales are low, suggesting that focusing on a single species or taxonomic group may not benefit all freshwater species [4, 15].

California (USA) encompasses an exceptionally diverse array of freshwater ecosystem types, from rivers flowing through temperate rainforests to desert springs where ancient aquifers come to the surface [16]. In addition, demands on California's freshwater resources to meet human needs are intensifying as its population grows, and climate change further strains an already over-allocated water supply system [17–18]. Water allocations are currently five times the state's mean annual runoff and, in many of the state's major river basins, rights to divert water lay claim to up to 1,000% of natural surface water supplies [19].

Recent studies have highlighted dramatic declines of California native fishes with 80% either extinct or threatened with extinction within 100 years [10, 20]. Yet, the composition, distribution, and status of the broader suite of freshwater taxa in the state are not well understood. To address this need, we assembled the first comprehensive database of spatial observations for freshwater vascular plants, macroinvertebrates, and vertebrates in California. Here, we use this new and now publicly available database [21] to evaluate the patterns of freshwater species richness, endemism, and vulnerability, identify hotspots of freshwater richness, and to evaluate the spatial congruence of species richness across taxonomic groups.



**Fig 1. Study area.** The extent of the study area in California and the major hydrologic regions it contains. Inset shows the location of California in North America. Shaded relief is from “The National Map” by the U.S. Geological Survey.

doi:10.1371/journal.pone.0130710.g001

## Materials and Methods

### Study Area

The spatial unit of analysis for this assessment was the smallest-size watershed (12-digit hydrologic unit code, or HUC12, watershed) available in the nested national dataset compiled by the US Department of Agriculture Natural Resource Conservation Service [22]. Our study area included those watersheds ( $n = 4,450$ ) within the administrative boundary of the state of California, totaling  $410,515 \text{ km}^2$  (Fig 1). For reporting results, we nested the HUC12 watersheds within 10 major hydrologic management regions defined by California’s Department of Water Resources corresponding to the state’s major drainage basins [23] (Fig 1)(S1 Table).

### Taxa List

The taxonomic units of analysis for this assessment were drawn from an initial list of species and sub-species known to utilize freshwater habitats within California from NatureServe (<http://natureserve.org>) ( $n = 1,903$ )[24]. Because NatureServe collects and manages information for only a subset of species throughout the U.S., Canada, Latin America, and the Caribbean we assessed regional and specific taxonomic reviews and checklists to identify missing taxa (S2 Table). For example, we relied on the PISCES for all fish data because the software and database is comprehensive and quality-controlled [25–26].

Comprehensive taxonomic reviews are not available in California for non-vascular plants, such as benthic algae and mosses, planktonic microcrustacea, segmented worms, and water

mites; consequently, these groups are excluded from our effort. The authors, selected for their taxonomic expertise in the state, compiled and reviewed lists of freshwater dependent species and subspecies that occur within California (S1 Table). The experts removed redundancies due to changes in taxonomy or nomenclature, and assembled a definitive list of freshwater taxa (S3 Table). Our final database augmented the freshwater taxa included in the NatureServe list by 105% (n = 2,003), for a total of 3,906 taxa (S3 Table). Species, subspecies, Evolutionary Significant Units, and Distinct Population Segments are hereafter referred to as “taxa” for convenience.

Criteria for categorizing taxa as “freshwater dependent” varied by taxonomic group (S1 File). For example, freshwater fishes were defined as those that spawn in freshwater habitats. Herpetofauna, were included if: 1) they rely on fresh water to complete one or more life stage (e.g., all anurans and many caudates); or, 2) forage within fresh water as obligates (e.g., western pond turtle, *Actinemys marmorata marmorata*) or non-obligates (e.g., western terrestrial garter snake, *Thamnophis elegans elegans*) at some stage of development; or, 3) they would not persist without freshwater microhabitats (e.g., Inyo mountain salamander, *Batrachoseps campfi*); or, 4) they are found within splash zones of freshwater springs and creeks (e.g., Dunn’s salamander, *Plethodon dunni*). Plant species were included if: 1) they occur exclusively in fresh water and have special adaptations for living submerged in water, or at the water’s surface; or, 2) occur primarily in freshwater wetland habitats but are not strictly aquatic; or, 3) require freshwater inundation to complete their life-cycle, such as plants occurring in long-inundated portions of vernal pools (e.g., *Orcuttia californica*); or, 4) were identified in the Jepson Manual of Vascular Plants of California [27] as associated with wetland habitats such as marshes, lakes, vernal pools, fens, springs, and bogs, and dependent on wetland habitat; or, 5) were included as wetland obligates or as facultative wetland plants in the U.S. Army Corps of Engineers list of wetland plant species [28]. See S1 File for criteria used for birds, mammals, vascular plants and invertebrates. We limited our list to taxa native to California.

Taxa were classified as endemic if they are known to be restricted to California based on available data sources (S2 Table).

## Conservation Status

We evaluated the conservation status for all taxa on our final list (S3 Table) by reviewing the scientific literature, NatureServe, state and federal Endangered Species Act lists, management agency designations, and taxonomic group reviews (S1 Table). We attempted to be as complete as possible, and use available conservation status sources for the taxonomic groups considered in this study. Table 1 provides sources and criteria for classifying taxon as listed, vulnerable or apparently secure. Note that taxa were not classified as “apparently secure” if they fell under any criteria listed under “vulnerable” in Table 1.

## Spatial Data and Summaries

We collected spatial data related to the occurrence or distribution of the freshwater taxa included on our final list (S3 Table), and assembled a geographic database using Esri ArcGIS version 10.1 software. Due to taxonomic changes and differences among data sources, we were not always able to attribute spatial records at the subspecies level. As a result, all spatial data summaries and analyses are conducted at the species level. Data were collected from a variety of sources (S2 Table). The subsequent database includes available spatial data for each taxon categorized by observation type (Table 2), data format (i.e. point, line, and polygon), origin (i.e. native range vs. translocation), conservation status, and habitat usage (e.g. seasonal or migratory use).

**Table 1. Sources and criteria used to rank taxa.**

Source	Criteria for “listed ranking”	Criteria for “Vulnerable” ranking	Criteria for “Apparently Secure” ranking
ESA federal or state lists [29–30]	• Endangered OR	• Under Review in the Candidate or Petition Process OR	
	• Threatened	• Proposed Threatened OR	
		• Species of Special Concern OR	
		• Candidate OR	
		• Bird of Conservation Concern OR	
NatureServe [24]		• Special Concern OR	
		• Special	
		Ranked at either the global (G) or state (S) scales as: • Vulnerable (NatureServe ranking of 3) OR	Ranked at either the global (G) or state (S) scales as: • Apparently Secure (NatureServe ranking of 4) OR
Status assessment of California’s native inland fishes [20]		• Imperiled (NatureServe ranking of 2) OR Critically imperiled (NatureServe ranking of 1)	• Secure” (NatureServe ranking of 5
		• EN (endangered) OR	• NT (near-threatened) OR
Conservation Status of Freshwater Gastropods of Canada and the United States [31]		• VU (vulnerable)(following IUCN definitions)	• LC (least concern)
		• Endangered OR	Currently Stable (CS)
California Native Plant Society – Rare Plant Inventory [32]		• Threatened OR	
		• Vulnerable	
		• 1A (Plants Presumed Extirpated in California and Either Rare or Extinct Elsewhere) OR	
		• 1B (Plants Rare, Threatened, or Endangered in California and Elsewhere) OR	
		• 2A (Plants Presumed Extirpated in California, But Common Elsewhere) OR	
Amphibian and Reptile Species of Special Concern (ARSSC) [33]		• 2B (Plants Rare, Threatened, or Endangered in California, But More Common Elsewhere	
		Appears on list	
California Department of Fish and Wildlife (CDFW) Species of Special Concern [34]		Appears on list	
USFWS Species of Concern [35]		Appears on list	
USFWS Birds of Conservation Concern [36]		Appears on list	
US Forest Service National Threatened, Endangered and Sensitive Species (TES) Program [37]		Appears on list	
US Bureau of Land Management Special Status Species [38]		Appears on list	

A taxon was classified as listed, vulnerable or apparently secure if one of the criteria conditions were met. For example, if a taxon is classified as endangered on the federal ESA list, we designated the taxon as “listed” in our database. Alternatively, if a taxon was classified as EN (endangered) in Moyle et al. 2011, we classified the taxon as “vulnerable” in our database.

doi:10.1371/journal.pone.0130710.t001

While this effort represents the most comprehensive compilation of freshwater species occurrence in the state, we acknowledge that data quality may vary among sources. With the exception of PISCES, which has been expert reviewed for data quality, other data sources have



**Table 2. Classifications used to group spatial data records in the California Freshwater Species Database.**

Spatial Data Classification Groups
Current observations (post-1980)
Observation with undefined date
Historical observation (pre-1980)
Extirpated
Modeled habitat/ generalized observation
Expert Opinion
Management area designations*
Range
Historical range
Unknown

\* e.g., Critical Habitat designation by the U.S. Fish and Wildlife Service

doi:10.1371/journal.pone.0130710.t002

not undergone such review, and therefore may not accurately represent species ranges. For example, most invertebrate data come from bioassessment monitoring efforts which are known to under sample certain habitats such as non-perennial streams, large rivers, springs, high altitude streams, and wet meadows.

To examine and compare patterns of freshwater species richness, endemism, and vulnerability, we summed and mapped unique species by HUC12 watershed, and calculated the percentage of species that are endemic, vulnerable, and listed in each watershed. We also mapped richness by eight taxonomic groups (fish, herpetofauna, mollusks, birds, crustaceans, plants, mammals, insects and other invertebrates) by summing the number of species in each taxonomic group within the HUC12s. We identified hotspots as the top 5% richest watersheds [39].

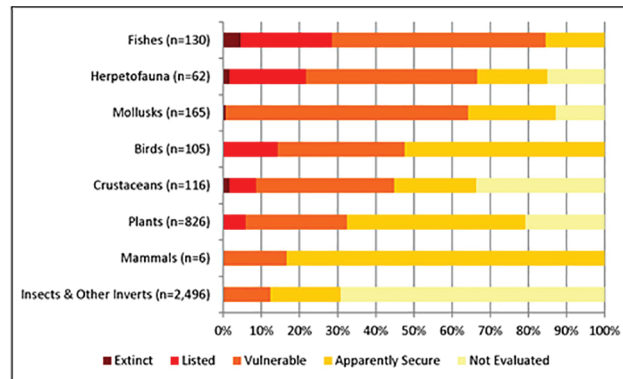
We recognize that spatial data for freshwater species is often lacking, so we tested how each taxonomic group serves as a proxy for the full suite of freshwater species. First we calculated the pairwise Pearson's correlation coefficient of species richness counts in HUC12 watersheds by taxonomic group to evaluate the relationship between taxonomic groups. Next, we calculated the Pearson's correlation coefficient for each taxonomic group compared to all other freshwater species not in that taxonomic group. For example, we calculated the correlation coefficient for fish richness compared to all other freshwater species (excluding fish) by HUC12 watershed. In addition, we calculated the correlation of all listed species in each HUC12 compared to all other non-listed species.

We also tested whether geographical patterns of richness in one group act as a surrogate for those in other groups by comparing the overlap of hotspots for one group with corresponding hotspots for other groups [39]. Finally, we compared the hotspots for each group with vulnerable freshwater species to test how well each group acts as a surrogate for vulnerable freshwater biodiversity in most need of conservation action.

## Results

### Richness, Endemism, and Vulnerability

We identified 3,906 freshwater taxa in California (S3 Table) which included 336 subspecies, evolutionary significant units, or distinct population segments. Insects, arachnids,



**Fig 2. Taxonomic grouping and conservation status of freshwater taxa native to California.** Percentage of freshwater species by taxonomic groups that are considered vulnerable (at risk of extinction) in California watersheds. "Insects and other invertebrates" includes the classes Arachnida, Branchiopoda, Insecta and Polychaeta.

doi:10.1371/journal.pone.0130710.g002

branchiopods, and polychaetes (referred to henceforth as "insects and other invertebrates") comprise over two-thirds (63%) of the freshwater taxa in the study, with 2,496 taxa (Fig 2). The next largest group is vascular plants (n = 826), followed by mollusks (n = 165), fish (n = 130), crustaceans (n = 116) birds (n = 105), herpetofauna (n = 62), and mammals (n = 6) (Table 3). Eleven freshwater taxa that were once found in the study area are now considered extinct, including one plant (*Potentilla multijuga*), two crustaceans (*Pacifastacus nigrescens* and *Syn-caris pasadenae*), one mollusk (*Planorbella traski*), one frog (*Rana lithobates*] *yavapaiensis*), and six fishes (*Cyprinodon nevadensis calidae*, *Siphatales bicolor ssp. 11*, *Gila crassicauda*, *Pogonichthys ciscooides*, *Ptychocheilus lucius*, and *Salvelinus confluentus*). An additional 14 species considered possibly extinct include eight insects (*Farula davisii*, *Hygrotus artus*, *Mesocapnia bakeri*, *Paraleptophlebia californica*, *Paraleptophlebia clara*, *Paraleptophlebia rufivenosa*, *Parapsyche extensa*, *Rhyacophila amabilis*), two amphibians (*Rana pretiosa*, and *Incilius alvarius*), one mollusk (*Valvata virens*), two plants (*Plagiobothrys glaber* and *Potentilla uliginosa*), and one turtle (*Kinosternon sonoriense*).

To date, conservation status has been assessed for only 50% (N = 1,939) of the state's freshwater taxa (Table 3). Moreover, the conservation status of some taxonomic groups is

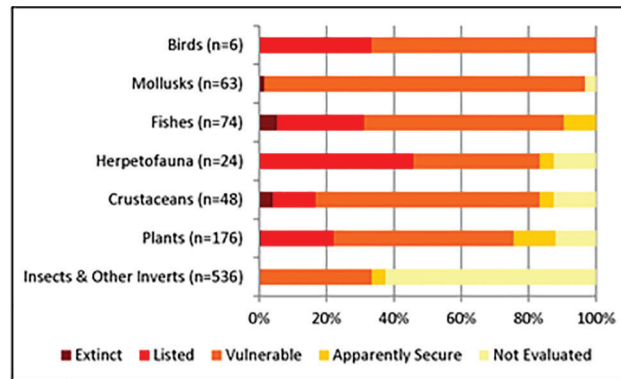
**Table 3. Number of taxa included in each taxonomic group along with the number and percentage of species by conservation status.**

Group	All	Extinct	Listed	Vulnerable (but not listed)	Apparently Secure	Not Evaluated
Insects and Other Inverts*	2,496	0	0	309 (12%)	460 (18%)	1,727 (70%)
Plants <sup>1</sup>	826	1 (0%)	47 (5%)	220 (27%)	387 (47%)	171 (21%)
Mollusks	165	1 (0.5%)	0	105 (63.5%)	38 (23%)	21 (13%)
Fishes	130	6 (5%)	31 (24%)	73 (56%)	20 (15%)	0
Crustaceans	116	2 (2%)	8 (7%)	42 (36%)	25 (21%)	39 (34%)
Birds	105	0	15 (14%)	35 (34%)	55 (52%)	0
Herpetofauna	62	1 (2%)	12 (19%)	29 (46%)	11 (18%)	9 (15%)
Mammals	6	0	0	1 (17%)	5 (83%)	0
Total	3,906	11 (0.3%)	113 (3%)	814 (21%)	1,001 (26%)	1,967 (50%)

\* Includes Arachnida, Branchiopoda, Insecta and Polychaeta.

<sup>1</sup>All California plants are evaluated for rarity. Due to the lack of a 'secure' category in the CNPS ranking system, common taxa may not appear to have been evaluated.

doi:10.1371/journal.pone.0130710.t003



**Fig 3. Taxonomic grouping and conservation rank of freshwater taxa endemic to study area.** Percentage of freshwater endemic species by taxonomic groups that are considered vulnerable (at risk of extinction) in California watersheds. "Insects and other invertebrates" includes the classes Arachnida, Branchiopoda, Insecta and Polychaeta.

doi:10.1371/journal.pone.0130710.g003

disproportionally understudied. For example, the conservation status of all fish and bird taxa have been evaluated, but only 31% (n = 769) of insects and other invertebrates (Table 3). Of the freshwater taxa evaluated, 51.5% are considered secure (n = 1,001), 48% are ranked as vulnerable (n = 927), and 0.5% (n = 11) are now considered extinct. Although nearly half of the freshwater taxa were classified as vulnerable, only 113 (6%) are listed as endangered or threatened under the federal or state ESA.

Some taxonomic groups contain considerably more vulnerable taxa than others (Fig 2). For example, 104 of the 130 (80%) fishes, 66% of herpetofauna (n = 41) and 64% (n = 105) of mollusks are considered vulnerable. On the other hand, 83% of the mammals, 52% of the birds, and 47% of the plants are considered secure. However, as noted above, the comprehensiveness of data varies by taxonomic group such that the true level of imperilment could be much greater for taxonomic groups such as insects, other invertebrates and crustaceans where the majority of known taxa have not been evaluated for conservation state (Fig 2 and Table 3).

Nearly a quarter of the 3,906 native freshwater taxa found in California are endemic (n = 927), including 536 insects and other non-molluscan invertebrates, 176 plants, 74 fishes, 63 mollusks, 48 crustaceans, 24 herpetofauna, and 6 birds (Fig 3). Of the 560 endemic taxa that were evaluated for conservation status, nearly 90% (n = 498) are considered vulnerable (Fig 3). All 6 endemic birds are considered vulnerable, as are 98% of the endemic mollusk taxa. In addition, 85% of endemic fishes are considered vulnerable (Fig 3). Eight endemic taxa are considered extinct including four fishes (*Cyprinodon nevadensis calidae*, *Siphatales bicolor ssp. 11*, *Gila crassicauda*, and *Pogonichthys ciscooides*), two crustaceans (*Pacifastacus nigrescens* and *Syn-caris pasadenae*), one plant (*Potentilla multijuga*) and one mollusk (*Planorbella traski*). Only 76 (14%) of vulnerable endemic taxa are formally listed on state or federal endangered species lists.

### Spatial Data and Summaries

To map spatial patterns of freshwater diversity in the state, we compiled spatial data from 408 different sources (S2 Table) and assembled a database with over 9,000 polygon, 23,000 line, and 3,484,000 point records. As noted in the above Methods, we compiled spatial data only at the species level. Therefore, although our final species list contains information on 3,906 taxa, we compiled spatial data for the 3,727 species in the database. It should be noted that although

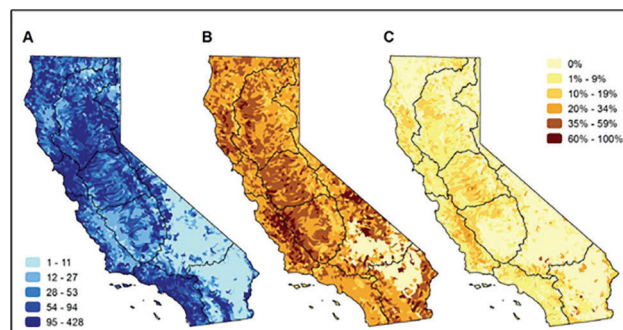
there are 336 subspecies, ESUs, or DPSs in the database, 179 species are comprised of at least two subspecies.

We obtained spatial data (see [Table 2](#) for data types) for 2,276 (61%) of the 3,727 total freshwater species, including 588 (68%) of the 862 endemic species, 752 (90%) of the 838 vulnerable species, and all 94 species listed under state or federal Endangered Species Acts [[29–30](#)]. We were unable to find any spatially explicit data for 1,451 (39%) of the species.

Hydrologic regions with the greatest species richness include portions of the San Francisco Bay (average species richness by HUC12 = 111 species), South Coast (average species richness by HUC12 = 91) and Sacramento River (average species richness by HUC12 = 74) ([Fig 4A](#)). The average richness of vulnerable taxa per HUC12 by hydrologic regions was greatest in the San Francisco Bay (n = 31), South Coast and San Joaquin (n = 22), Sacramento (n = 21), and North Coast (n = 19). However, the regions with the highest percentage of vulnerable species per HUC12 are the South Lahontan, Tulare Lake, South Coast, Colorado, and Central Coast regions ([Fig 4B](#)). Listed species are found across the study area with at least one being as either currently or historically found in watersheds that cover 76% of the state ([Fig 4C](#)). However, in contrast to vulnerable species ([Fig 4B](#)), the proportion of listed species per HUC12 watershed is relatively low ([Fig 4C](#)).

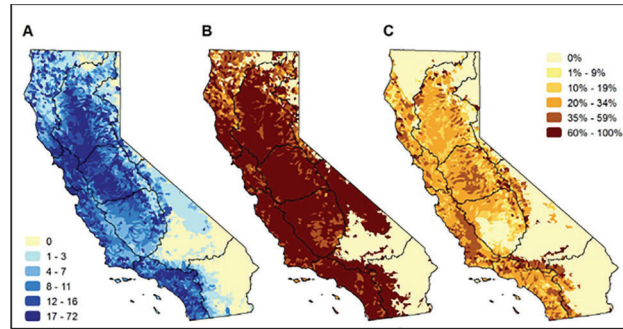
The average richness of endemic taxa per HUC12 by hydrologic regions was greatest in the San Francisco Bay (n = 19), San Joaquin (n = 15), South Coast (n = 14), Sacramento (n = 12), and the Central Coast (n = 11) ([Fig 5A](#)). Regions with hydrological connections outside of California—North Coast, North and South Lahontan, and Colorado River—have a lower percentage of California endemic species (n = 7, 5, 3, 4 on average, respectively). More than half of the study area (61%) is comprised of HUC12 watersheds in which over 60% of the endemic species found in those watersheds are considered vulnerable ([Fig 5B](#)). As with all native freshwater species, the proportion of endemic species that are listed under state or federal ESA lists is considerably less than the proportion of those considered vulnerable in most HUC12 watersheds ([Fig 5C](#)).

Spatial patterns of richness vary by taxonomic group and appear to correspond with distribution of freshwater habitat ([Fig 6](#)). For example, fish richness is highest in major rivers in the state including the Sacramento and Klamath river watersheds located in the Sacramento and North Coast hydrologic regions ([Fig 6A](#)) ([S1 Table](#)). Herpetofauna richness is highest in



**Fig 4. Patterns of richness and vulnerability of freshwater species native to California watersheds.** Maps of (A) the number of native freshwater species in each HUC12 watershed (includes current, historic, range and modeled data). The range of species richness is shown in quintiles, therefore the darkest blue is the top 20% of species richness, the lightest blue the lowest 20%; (B) percentage of species in each HUC12 watershed that are ranked as vulnerable; and (C) percentage of species in each HUC12 watershed that are listed as endangered or threatened under state or federal ESA lists. Maps in panels B and C share the legend on the right of the figure. The black lines on the maps represent the major hydrologic regions in the study area.

doi:10.1371/journal.pone.0130710.g004

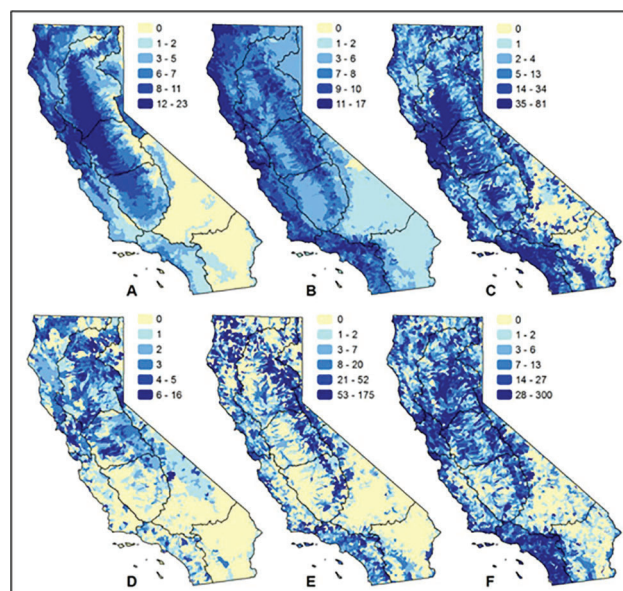


**Fig 5. Patterns of richness and vulnerability of freshwater species endemic to California, watersheds.** Maps of (A) the number of endemic freshwater species in each HUC12 watershed (includes current, historic, range and modeled data). The range of endemic species richness is shown in quintiles, therefore the darkest blue is the top 20% of species richness, the lightest blue the lowest 20%.; (B) percentage of endemic species considered vulnerable in each HUC12 watershed; and (C) percentage of endemic species in each HUC12 watershed that are listed as endangered or threatened under state or federal ESA lists. Maps in panels B and C share the legend on the right of the figure. The black lines on the maps represent the major hydrologic regions in the study area.

doi:10.1371/journal.pone.0130710.g005

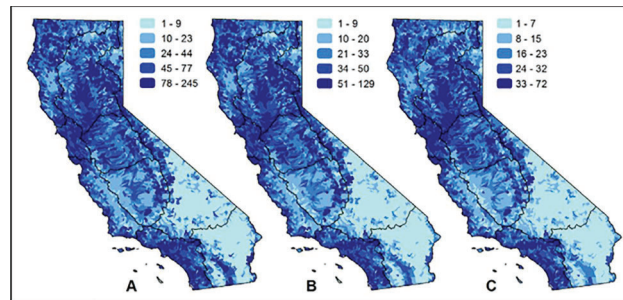
mountain foothill and coastal areas (Fig 6B), with bird richness being highest in wetland, coastal, and compatible agriculture (e.g., flooded rice) regions of the state (Fig 6C). Richness of mollusks/crustaceans, insects and other invertebrates is concentrated in headwater, spring systems and more isolated pockets of habitat (Fig 6D and 6E). Plant richness appears distributed throughout the state with pockets of high richness even in desert regions which are underrepresented by other taxonomic groups (Fig 6F).

Geographies noted for high species richness are consistent regardless of observation type (Table 2). The San Francisco Bay, Sacramento River, and portions of the South Coast hydrologic regions are consistently identified as biodiversity hotspots whether observational, range, or modeled data are considered (Fig 7). Patterns of diversity for historical observations and



**Fig 6. Patterns of freshwater species richness by taxonomic group.** Maps show richness of: (A) fishes; (B) herpetofauna; (C) birds; (D) mollusks/crustaceans; (E) insects and other invertebrates; (F) plants.

doi:10.1371/journal.pone.0130710.g006



**Fig 7. Patterns of richness by data type of California freshwater species.** Maps show the number of native freshwater species when summarized by: (A) observational data recorded after 1980; (B) observational data recorded before 1980 or observations of extirpated populations; and (C) data that includes range maps, historical range maps, modeled habitat, professional judgment, critical habitat designations, and management area designations. Spatial data with an unknown observation date or unknown type are not included in any panel. The black lines on the maps represent the major hydrologic regions in the study area.

doi:10.1371/journal.pone.0130710.g007

extirpated populations appear similar to current observations (Fig 7A and 7B). Modeled and generalized data such as range maps completely cover the study area and provide perhaps the clearest pattern of diversity of freshwater taxa (Fig 7C); however, these patterns are only predictions of taxa presence. Nearly 40% of the study area does not contain a recent (post-1980) observation for any of the freshwater taxa considered in this study (Fig 7A).

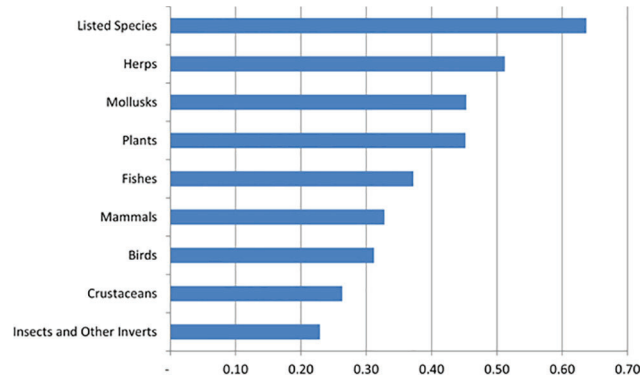
The correlation coefficients of species richness at the HUC12 watershed scale between the various taxonomic groups are relatively low (Table 4), with the highest being between mollusks and mammals (0.52); fishes and mammals (0.52); and fishes and herps (0.51). The lowest correlations coefficients are between insects and other inverts and birds (0.03); crustaceans (0.06) and fishes (0.07).

We tested how the richness of various groups of species (taxonomic groups and listed species) serve as a proxy for the richness of all other freshwater species using correlation and hotspot overlap analysis. Listed species were the most correlated at the HUC12 watershed scale with the richness of all other freshwater species (0.63), followed by herpetofauna (0.51) and mollusks and plants (0.45) (Fig 8). Insects and other invertebrates had the lowest correlation to all other species (0.23). With the hotspot overlap analysis, we found again that listed species serve as the best proxy for all other species, with a 40% overlap in hotspots, followed by plants (29%), mollusks (27%) and crustaceans (25%) (Fig 9). We also compared hotspots for each group with hotspots of vulnerable freshwater species, since these are in the highest need of conservation action. Hotspots for listed species overlapped with 58% of the hotspots for vulnerable

**Table 4. Correlation matrix of the richness within each HUC12 watershed summarized by taxonomic groups.**

	<u>Fishes</u>	<u>Crustaceans</u>	<u>Herps</u>	<u>Insects &amp; Other Inverts</u>	<u>Mollusks</u>	<u>Plants</u>	<u>Birds</u>	<u>Mammals</u>
<u>Fishes</u>	1.00	0.33	0.51	0.07	0.35	0.22	0.42	0.52
<u>Crustaceans</u>		1.00	0.09	0.06	0.14	0.20	0.26	0.11
<u>Herps</u>			1.00	0.32	0.32	0.34	0.32	0.32
<u>Insects &amp; Other Inverts</u>				1.00	0.44	0.26	0.03	0.28
<u>Mollusks</u>					1.00	0.23	0.17	0.52
<u>Plants</u>						1.00	0.38	0.15
<u>Birds</u>							1.00	0.09
<u>Mammals</u>								1.00

doi:10.1371/journal.pone.0130710.t004



**Fig 8. Relationship among taxonomic groups.** Correlation of the richness within each HUC12 watershed for taxonomic groups of species when compared to all other freshwater species (excluding that group).

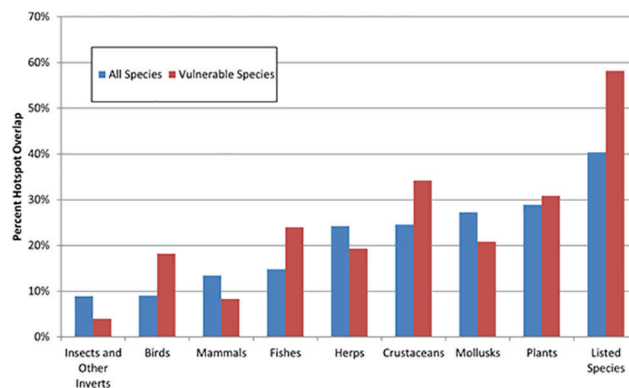
doi:10.1371/journal.pone.0130710.g008

freshwater species (excluding listed species). Mapping the hotspots shows that hotspots for listed species overlap with hotspots for all other species in the Sacramento River, San Francisco Bay, and South Coast hydrologic regions (Fig 10). However, hotspots congruence is lower in the North Coast and San Joaquin hydrologic regions.

### Discussion

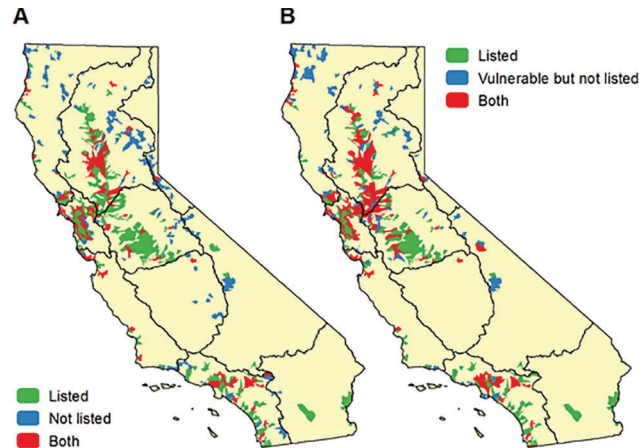
We compiled the most comprehensive database of freshwater species richness and distribution for the state of California to date. Using that database, we provide the first multi-taxa analysis of richness, endemism, and vulnerability for the majority of freshwater diversity in the state. Our study finds that the plight of freshwater species in California mirrors global trends [1–3]. We found that nearly half of freshwater taxa native to California are considered vulnerable to extinction, however only 6% of those taxa are currently listed under state or federal ESA. Even more disconcerting is that 90% of the freshwater taxa endemic to California—and so wholly reliant on conservation actions within the state—are vulnerable to extinction. However, only 14% of these endemic taxa are listed under state or federal ESAs (Fig 3). Therefore, legal listing does not appear to accurately reflect the state of vulnerability of freshwater taxa in the state.

We found that freshwater fishes, amphibians, reptiles, and mollusks are the most vulnerable taxonomic groups, a finding that is consistent with other studies [5, 10, 40–42]. However, this



**Fig 9. Overlap of hotspots.** The relative performance of hotspots (top 5% of watersheds by richness) for taxonomic groups of species in matching hotspots for all (blue bars) and vulnerable (red bars) freshwater species. To avoid double counting, hotspots for all and vulnerable species were identified excluding the species in each subgroup for each comparison.

doi:10.1371/journal.pone.0130710.g009



**Fig 10. Location of hotspots.** Comparison of the location of hotspot watersheds (top 5% by richness) for A) listed species with all non-listed species, and B) vulnerable but non-listed species.

doi:10.1371/journal.pone.0130710.g010

finding could be biased by the general lack of information about vulnerability of other taxonomic groups (Fig 3). These results provide evidence that some taxonomic groups are much better evaluated for conservation status than others (Table 3). For example, all fish and bird taxa have been evaluated as have most of the reptiles, amphibians, plants, and mollusks. In contrast, only 31% of the insects and other invertebrates have been evaluated for conservation status. Furthermore, we still lack spatially-explicit information for 1,448 freshwater species, including many known or suspected to be vulnerable to extinction. Evaluating the conservation status and locations of understudied freshwater species is priority for future research. Given that data acquisition is costly and time intensive, a recent study has shown that concentrating survey efforts on species with the highest uncertainty, such as rare species, provides an effective way to enhance the accuracy of conservation planning [43].

While there are some significant data gaps in our knowledge about the locations of many freshwater species, we were able to compile spatial data for 90% of the vulnerable species in the state, and all of the listed species. With this rich dataset, we were able to test how well a conservation focus on a particular subset of species would benefit other freshwater species. We found that a conservation focus on hotspots for a single taxonomic group such as fishes would provide poor overlap with hotspots for all other freshwater species. Our results are similar to a recent study on global patterns of freshwater species distribution [4]. Interestingly, we found that listed species do provide a reasonable proxy for other freshwater species, since hotspots for listed species cover 40% of the hotspots for non-listed species and 58% of the hotspots for non-listed vulnerable species (Figs 9 and 10). In our study area, focusing conservation action on the hotspots for listed species will likely benefit other freshwater species that need conservation action but have not yet been listed. If these patterns hold for other locations, this finding has implications for conservation strategies outside of our study area because there is generally more spatially explicit information about the distribution of listed species.

The publicly-available dataset [21] we have produced provides a means to place a wide range of freshwater management actions, including water rights administration and water use permitting within the larger context of freshwater-dependent species conservation. Furthermore, the dataset supports conservation planning initiatives by federal and state agencies and non-governmental organizations at the landscape scale, including efforts to delineate priority watershed networks which, if protected or restored, can most efficiently encompass freshwater biodiversity in the state for multiple species groups.



## Conclusions

Human population growth, increasing demands for freshwater resources, and climate change are projected to exacerbate strains on freshwater resources and lead to further imperilment and extinction of freshwater taxa [1, 8–10, 44–45]. Fundamental to addressing this conservation challenge is information to elucidate what taxa are at risk and where best to focus efforts to improve conservation of freshwater species diversity. This study provides a foundation for freshwater conservation planning in California and highlights key hotspots of freshwater species which serve as priorities for conservation action. Yet, major gaps remain in our understanding of freshwater species distribution and status, as well as in the conservation protections afforded that diversity. Filling these knowledge gaps—e.g., with targeted surveys for understudied taxa, especially the listed, vulnerable, and endemic forms—is essential to inform current and future water management decisions. Addressing the gaps and inadequacies in conservation protections will be critical if we are to reverse the alarming declines of freshwater diversity seen in California as around the world.

## Supporting Information

**S1 File. Criteria used to define freshwater species by taxonomic group.**

(DOCX)

**S1 Table. Summary of stream characteristics for regions.** Values from National Hydrography Dataset Plus, version 1 (EPA and USGS).

(DOCX)

**S2 Table. List of sources for freshwater taxa included in our freshwater species list.**

(DOCX)

**S3 Table. List of sources that supplied spatial data for freshwater species occurrence.**

(DOCX)

**S4 Table. List of freshwater taxa included in study.**

(DOCX)

## Acknowledgments

We thank the organizations and individuals listed in [S2 Table](#) for contributing data to this effort. We also thank following individuals for their expert review of freshwater species: D. Christopher Rogers (Kansas Biological Survey, Kansas University), Robert Hershler (Smithsonian Institution), Rodd Kelsey (The Nature Conservancy) and Dave Shuford (Point Blue Conservation Science).

## Author Contributions

Conceived and designed the experiments: JKH KRK KAF JF T. Gardali T. Grantham JVEK SK PM PBM PRO RP RMQ ACR NS SS LS JDS JS JHV AW SAM. Performed the experiments: JKH KRK KAF JF T. Gardali T. Grantham JVEK SK PM PBM PRO RP RMQ ACR NS SS LS JDS JS JHV AW SAM. Analyzed the data: JKH KRK KAF JF T. Gardali T. Grantham JVEK SK PM PBM PRO RP RMQ ACR NS SS LS JDS JS JHV AW SAM. Contributed reagents/materials/analysis tools: JKH KRK KAF JF T. Gardali T. Grantham JVEK SK PM PBM PRO RP RMQ ACR NS SS LS JDS JS JHV AW SAM. Wrote the paper: JKH KRK KAF JF T. Gardali T. Grantham JVEK SK PM PBM PRO RP RMQ ACR NS SS LS JDS JS JHV AW SAM.

## References

1. Strayer DL, Dudgeon D. Freshwater biodiversity conservation: recent progress and future challenges. *Journal of the North American Benthological Society*. 2010; 29: 344–358.
2. Dudgeon D, Arthington AH, Gessner MO, Kawabata Z-I, Knowler DJ, Leveque C, et al. Freshwater biodiversity: importance, threats, status and conservation challenges. *Biological Reviews*. 2006; 81: 163–182. PMID: [16336747](#)
3. World Wildlife Fund. Living planet report 2014: species and spaces, people and places. McLellan R, Iyengar L, Jeffries B, Oerlemans N, editors. Gland, Switzerland: WWF; 2014. Available: [http://wwf.panda.org/about\\_our\\_earth/all\\_publications/living\\_planet\\_report/](http://wwf.panda.org/about_our_earth/all_publications/living_planet_report/).
4. Collen B, Whitton F, Dyer EE, Baillie JEM, Cumberlidge N, Darwall WRT, et al. Global patterns of freshwater species diversity, threat and endemism. *Global Ecology and Biogeography*. 2014; 23(1): 40–51.
5. Ricciardi A, Rasmussen JB. Extinction rates of North American freshwater fauna. *Conservation Biology*. 1999; 13: 1220–1222.
6. Lydeard C, Cowie RH, Ponder WF, Bogan AE, Bouchet P, Clark SA et al. The global decline of nonmarine mollusks. *Bioscience*. 2004; 54: 321–330.
7. Régnier C, Fontaine B, Bouchet P. Not knowing, not recording, not listing: numerous unnoticed mollusk extinctions. *Conservation Biology*. 2009; 23: 1214–1221. doi: [10.1111/j.1523-1739.2009.01245.x](#) PMID: [19459894](#)
8. Xenopoulos MA, Lodge DM, Alcamo J, Märker M, Schulze K, Van Vuuren DP. Scenarios of freshwater fish extinctions from climate change and water withdrawal. *Global Change Biology*. 2005; 11: 1557–1564.
9. Vorosmarty CJ, McIntyre PB, Gessner MO, Dudgeon D, Prusevich A, Green P, et al. Global threats to human water security and river biodiversity. *Nature*. 2010; 467: 555–561. doi: [10.1038/nature09440](#) PMID: [20882010](#)
10. Moyle PB, Kiernan JD, Crain PK, Quiñones RM. Climate change vulnerability of native and alien freshwater fishes of California: a systematic assessment approach. *PLOS ONE*. 2013. doi: [10.1371/journal.pone.0063883](#)
11. Abell R. Conservation biology for the biodiversity crisis: a freshwater follow-up. *Conservation Biology*. 2002; 16(5): 1435–1437.
12. Turak E, Linke S. Freshwater conservation planning: an introduction. *Freshwater Biology*. 2011; 56: 1–5.
13. Abell R, Allan JD, Lehner B. Unlocking the potential of protected areas for freshwaters. *Biological Conservation*. 2007; 134: 48–63.
14. Margules CR, Pressey RL. Systematic conservation planning. *Nature*. 2000; 405: 243–253. PMID: [10821285](#)
15. Darwall WRT, Holland RA, Smith KG, Allen D, Brooks EGE, Katarya V, et al. Implications of bias in conservation research and investment for freshwater species. *Conservation Letters*. 2011; 4(6): 474–482.
16. Moyle PB. *Inland fishes of California*. Berkeley, CA: University of California Press; 2002.
17. Hanak E, Lund J, Dinar A, Gray B, Howitt R, Mount J, et al. *Managing California's water. From conflict to reconciliation*. San Francisco, CA: Public Policy Institute of California; 2011.
18. Sabo JL, Sinha T, Bowling LC, Schoups GHW, Wallender WW, Campana ME, et al. Reclaiming freshwater sustainability in the Cadillac Desert. *Proceedings of the National Academy of Sciences*. 2010; 107: 21263–21269.
19. Grantham TE, Viers JH. 100 years of California's water rights system: patterns, trends and uncertainty. *Environmental Research Letters*. 2014; 9: 084012. doi: [10.1088/1748-9326/9/8/084012](#)
20. Moyle PB, Katz JVE, Quiñones RM. Rapid decline of California's native inland fishes: a status assessment. *Biological Conservation*. 2011; 144: 2414–2423.
21. The Nature Conservancy. California freshwater species database; 2014. Available: [http://scienceforconservation.org/downloads/ca\\_freshwater\\_species\\_geodata\\_packages](http://scienceforconservation.org/downloads/ca_freshwater_species_geodata_packages).
22. USDA Natural Resources Conservation Service. Watershed boundary dataset; 2009. Available: <http://www.nrcs.usda.gov/wps/portal/nrcs/main/national/water/watersheds/dataset/>.
23. Department of Water Resources (DWR). California water plan, 2013 update. Sacramento, California: Department of Water Resources) Bulletin 160–09. 2013. Available: <http://www.waterplan.water.ca.gov/cwpu2013/>.
24. Faber Langendoen DJ, Nichols L, Master K, Snow A, Tomaino R, Bittman G, et al. NatureServe conservation status assessments: methodology for assigning ranks. NatureServe. Arlington, VA; 2012.

Available: [https://connect.natureserve.org/sites/default/files/documents/NatureServeConservationStatusMethodology\\_Jun12.pdf](https://connect.natureserve.org/sites/default/files/documents/NatureServeConservationStatusMethodology_Jun12.pdf).

25. Santos NR, Katz JVE, Moyle PB, Viers JH. A programmable information system for management and analysis of aquatic species range data in California. *Environmental Modelling & Software*. 2014; 53: 13–26.
26. UC Davis Center for Watershed Sciences. 2014. Database. Available: <http://pisces.ucdavis.edu/>.
27. Baldwin BG, Goldman DH, Keil DJ, Patterson R, Rossati TJ, Wilken DH. *The Jepson manual: vascular plants of California*, 2nd ed. Berkeley, California: University of California Press; 2012.
28. U.S. Army Corps of Engineers. National wetland plant list, version 3.2. 2014. Available: <http://wetland.plants.usace.army.mil/>.
29. California Department of Fish and Wildlife. State and federally listed endangered & threatened animals of California. Biogeographic Data Branch, California Natural Diversity Database. 2014. Available: <http://www.dfg.ca.gov/biogeodata/cnddb/pdfs/TEAnimals.pdf>.
30. U.S. Fish and Wildlife Service. Endangered species. 2014. Available: <https://www.fws.gov/angered/species/us-species.html>.
31. Johnson PD, Bogan AE, Brown KM, Burkhead NM, Cordeiro JR, Garner JT, et al. Conservation status of freshwater gastropods of Canada and the United States. *Fisheries*; 2012. doi: [doi: 10.1080/03632415.2013.785396](https://doi.org/10.1080/03632415.2013.785396)
32. California Native Plant Society. The CNPS inventory of rare and endangered plants. 2010. Available: <http://www.cnps.org/cnps/rareplants/inventory/>.
33. Amphibian and Reptile Species of Special Concern (ARSSC). California amphibian and reptile species of special concern. 2009. Available: <http://arssc.ucdavis.edu/>.
34. Comrack LB, Bolster B, Gustafson J, Steele D, Burkett E. Species of special concern: a brief description of an important California Department of Fish and Wildlife designation. California Department of Fish and Wildlife, Wildlife Branch, Nongame Wildlife Program Report 2008–03, Sacramento, California; 2008. Available: <https://www.dfg.ca.gov/wildlife/nongame/ssc/>.
35. U.S. Fish and Wildlife Service. Species of concern. 2013. Available: [https://www.fws.gov/sacramento/es\\_species/Accounts/Species-Concerns/es\\_species-concerns.htm](https://www.fws.gov/sacramento/es_species/Accounts/Species-Concerns/es_species-concerns.htm).
36. U.S. Fish and Wildlife Service. Birds of conservation concern. United States Department of Interior, Fish and Wildlife Service, Division of Migratory Bird Management, Arlington, Virginia; 2008. Available: <https://www.fws.gov/migratorybirds/NewReportsPublications/SpecialTopics/BCC2008/BCC2008.pdf>.
37. USDA Forest Service. Watershed, fish, wildlife, air & rare plants. Threatened, endangered & sensitive species; 2008. Available: <http://www.fs.fed.us/biology/tes/>.
38. U.S. Department of the Interior Bureau of Land Management. Special status species; 2013. Available: [http://www.blm.gov/ut/st/en/fo/st\\_george/more/biological\\_resources/special\\_status\\_species.html](http://www.blm.gov/ut/st/en/fo/st_george/more/biological_resources/special_status_species.html).
39. Grenyer R, Orme CDL, Jackson SF, Thomas GH, Davies RG, Davies TJ, et al. Global distribution and conservation of rare and threatened vertebrates. *Nature*. 2006; 444: 93–96. PMID: [17080090](https://pubmed.ncbi.nlm.nih.gov/17080090/)
40. Wilcove DS, Master LL. How many endangered species are there in the United States? *Frontiers in Ecology and the Environment*. 2005; 3: 414–420.
41. Williams JD, Warren ML, Cummings KS, Harris JL, Neves RJ. Conservation status of freshwater mussels of the United States and Canada. *Fisheries*. 1993; 18: 6–22.
42. Gibbons J, Scott WDE, Ryan TJ, Buhlmann KA, Tuberville TD, Metts BS, et al. The global decline of reptiles, déjà vu amphibians. *BioScience*. 2000; 50(8): 653–666.
43. Hermoso V, Kennard MJ, Linke S. Data acquisition for conservation assessments: is the effort worth it? *PLOS ONE* 2013; 8(3): e59662. doi: [10.1371/journal.pone.0059662](https://doi.org/10.1371/journal.pone.0059662) PMID: [23555738](https://pubmed.ncbi.nlm.nih.gov/23555738/)
44. Lund J, Hanak E, Fleenor W, Bennett W, Howitt R, Mount J, et al. *Comparing futures for the Sacramento–San Joaquin Delta*. Berkeley, CA: University of California Press and Public Policy Institute of California; 2010.
45. Gardali T, Seavy NE, DiGaudio RT, Comrack LA. A climate change vulnerability assessment of California's at-risk birds. *PLOS ONE* 2012. doi: [doi: 10.1371/journal.pone.0029507](https://doi.org/10.1371/journal.pone.0029507)

## S1 File. Criteria used to define freshwater species

### 1. FISH

- Freshwater fishes are defined as those that spawn in freshwater. Catadromous species wouldn't qualify, however, we do not have any catadromous species in California. This also precludes several estuarine species commonly found in brackish water such as starry flounder, striped mullet and staghorn sculpin.

### 2. PLANTS

- Plant species that occur exclusively in freshwater and have special adaptations for living submerged in water, or at the water's surface. Includes free-floating aquatic plants and emergent wetland plants rooted beneath the water surface (e.g., *Nuphar polysepala*).
- Plant species that occur primarily in freshwater wetland habitats but are not strictly aquatic (e.g. *Typha angustifolia*).
- Plant species requiring freshwater inundation to complete their life-cycle, such as plants occurring in long-inundated portions of vernal pools (e.g., *Orcuttia californica*).
- Plant species associated with freshwater and aquatic habitats over much of their range or life-cycle as identified by expert botanists.
- Plant species identified in the Jepson Manual of Vascular Plants of California as associated with wetland habitats such as marshes, lakes, vernal pools, fens, springs, and bogs, and dependent on wetland habitat.
- Plant species identified as Wetland Obligates in the U.S. Army Corps of Engineers list of wetland plant species.
- Plant species identified as Facultative Wetland plants in the U.S. Army Corps of Engineers list of wetland plant species, and identified by expert botanists as dependent on freshwater wetland or aquatic habitats.

### 3. HERPETOFAUNA

- Species that exclusively rely on freshwater or freshwater-dependent vegetation communities in California in order to complete one or more stages of a reproductive cycle.
- Species that forage within freshwater, either as obligates (e.g., *Actinemys marmorata* and *Thamnophis gigas*), non-obligates (e.g., *T. elegans* and *T. ordinoides*), or as obligates and non-obligates depending on point of ontogeny (i.e., larval and adult amphibian of a single species).
- Relict species occurring within mesic microhabitats within xeric landscapes that would not persist in such regions without freshwater springs, such as *Batrachoseps campi* (a plethodontid salamander that exhibits direct development and does not have a larval stage).
- Species that do not require freshwater for foraging or any part of their reproductive cycle, but are typically found in California occurring within the splash zone of freshwater springs and creeks, such as *Plethodon dunnii* (a plethodontid salamander with direct development).

### 4. BIRDS

#### A) Criteria for Inclusion

- Species that exclusively rely on freshwater or freshwater-dependent vegetation communities in California, including taxa strongly associated with riparian vegetation.
- Species that breed widely across western North America in freshwater habitats and migrate to California where a substantial portion, but not all, of their wintering habitat consists of freshwater habitats
- Species that use coastal waters during winter and migration but rely completely on freshwater for breeding in California (e.g, Harlequin Duck, American White Pelican, Western Grebe)
- Species that require freshwater inputs in to saline systems where reductions in freshwater inputs could result in complete habitat loss or substantial changes vegetation and habitat suitability (e.g., species that are only found at the Salton Sea , Saltmarsh Common Yellowthroat).
- Species that winter or breed in both freshwater and saline wetlands, but have large portions of their California population dependent on inland freshwater habitats, including flooded agriculture.

#### B) Criteria for Exclusion

- Species not dependent on the regular presence of freshwater or freshwater-dependent habitats.
- Species that no longer occur in or are not native to the region.
- Species were omitted if they are rare and do not contribute in a meaningful way to the avifauna of the region. – i.e., primarily lost “vagrants,” even if they occur every year (e.g., Swamp Sparrow, American Redstart).

#### 5. INVERTEBRATES

- Benthic macroinvertebrates (BMIs) are those included on the Southwest Association of Freshwater Invertebrate Taxonomists (SAFIT) Standard Taxonomic Effort (STE) list collected as part of freshwater bioassessment in the southwestern United States. The list contains BMI species known to occur in streams, lakes, or wetlands, including vernal pools, but special emphasis was placed on stream taxa since freshwater bioassessment is most frequently conducted in that habitat type. The list was compiled from published literature sources and from records in the State Water Board’s bioassessment database, the latter being derived from surveys of thousands of stream sites throughout California.
- All species in the SAFIT list are benthic in one or more life stages and utilize freshwater habitats in one or more of the following critical life functions: feeding, mating, egg deposition/development, and larval development to maturity.
- The species list is more comprehensive for some taxonomic groups than others, reflecting the knowledge base and interests of the authors and other taxonomists at California’s Aquatic Bioassessment Lab, availability and regional synoptic coverage of primary taxonomic literature, and likelihood of obtaining properly preserved specimens in typical benthic samples. For example, the list is comprehensive for most aquatic insect groups such as mayflies, stoneflies, dragonflies, caddisflies, beetles, the dipteran suborder Nematocera, etc. The dipteran suborder Brachycera is a notable exception, with most taxa being listed at genus level. The species lists also include surface-dwelling groups like Gerridae (water striders, order Hemiptera) and Gyrinidae (whirligig beetles, order Coleoptera), but exclude taxa associated with riparian zones,

shore-dwelling species, and plant tissue inhabitants in taxonomic groups such as Collembola, Staphylinidae, Heteroceridae, Chrysomelidae, Curculionidae, Saldidae, Isopoda and Amphipoda.

- The list is comprehensive for benthic crustaceans except Ostracoda. The list does not include planktonic microcrustacea (Copepoda and Cladocera). No attempt has been made to provide comprehensive species lists for freshwater Annelida (segmented worms) as preservation is typically poor in benthic samples, but generic lists are provided for leeches and polychaetes. Similarly, generic listings are included for Acari (water mites). An extensive taxonomic literature is available for these groups and could support compilation of species lists by appropriate experts in future versions. The list also excludes freshwater parasites such as Branchiura and mermithid Nematoda, the Branchiobdella, which are commensals on crayfish, and the Nematomorpha which are parasitic on terrestrial insects but are found in freshwater for part of their life cycle.
- Phylum Mollusca is variably treated: species lists are generally comprehensive for taxa that occur in larger streams and rivers, despite improper preservation that prevents species-level identifications in typical benthic samples that are collected for bioassessment purposes. Pebblesnails (Families Hydrobiidae and Lithoglyphidae) are a diverse group in springs of the southwestern US, but a species list has not been included.

**S1 Table.** Summary of stream characteristics for regions. Values from National Hydrography Dataset Plus, version 1 (EPA and USGS).

Region	Area (km <sup>2</sup> )	Streams (km)	Ratio of perennial to intermittent stream km	Canals & pipelines (km)	Ave. stream slope (%)	Ave. mean annual flow (m <sup>3</sup> /sec.)	Ave. annual temp. (°C)	Ave. annual total ppt (cm)	Hydrological connections outside CA	Major features
Central Coast	29,313	27,830	0.15	228	0.07	0.13	14.0	52	-	Salinas River
Colorado River	51,431	31,668	0.04	3,859	0.04	18.20	18.8	21	Colorado basin (WY, CO, UT, AZ, NM, NV)	Colorado River, Salton Sea
North Coast	50,662	34,915	2.14	796	0.18	8.42	11.5	145	Klamath basin (OR)	Klamath, Trinity, Mad, Russian rivers
North Lahontan	15,863	8,917	0.75	391	0.07	0.85	6.4	74	Drains to closed basins in NV	Lake Tahoe, terminal basins
Sacramento River	70,684	49,773	0.72	11,306	0.06	6.23	12.2	98	-	Sacramento and Pit rivers, springs
San Francisco Bay	11,718	7,984	0.58	1,531	0.04	1.61	14.7	66	-	San Francisco Bay, vernal pools
San Joaquin River	39,686	29,145	0.57	9,559	0.06	4.03	12.5	77	-	San Joaquin River
South Coast	28,295	22,400	0.10	1,694	0.07	0.08	14.9	51	-	Santa Clara River
South Lahontan	69,063	43,867	0.07	1,179	0.06	0.41	14.1	27	Drains to closed basins in NV	Owens River, isolated springs
Tulare Lake	43,592	25,412	0.30	9,591	0.09	1.41	12.2	50	-	Kern River





**S3 Table.** Sources used to compile spatial data occurrences.

<i>Citation</i>	<i>Weblink</i>
Katz, J, P Moyle, R Peek, N Santos, A Bell, R Quiñones, and J Viers. PISCES database. University of California, Davis. Accessed at <a href="http://pisces.ucdavis.edu/">http://pisces.ucdavis.edu/</a> on January 8, 2014.	<a href="http://pisces.ucdavis.edu/node">http://pisces.ucdavis.edu/node</a>
Nevada Department of Wildlife. 2012. Nevada Wildlife Action Plan. Reno, NV. Accessed at <a href="http://www.ndow.org/uploadedFiles/ndoworg/Content/Nevada_Wildlife/Conservation/2013-NV-WAP-Cover-Page-TOC.pdf">http://www.ndow.org/uploadedFiles/ndoworg/Content/Nevada_Wildlife/Conservation/2013-NV-WAP-Cover-Page-TOC.pdf</a> in 2014.	<a href="http://www.ndow.org/uploadedFiles/ndoworg/Content/Nevada_Wildlife/Conservation/2013-NV-WAP-Cover-Page-TOC.pdf">http://www.ndow.org/uploadedFiles/ndoworg/Content/Nevada_Wildlife/Conservation/2013-NV-WAP-Cover-Page-TOC.pdf</a>
Calflora. 2008. The Calflora Database. Berkeley, CA. Accessed at <a href="http://www.calflora.org/">http://www.calflora.org/</a> on July 18, 2012.	<a href="http://www.calflora.org">http://www.calflora.org</a>
Eriksen, C. and D. Belk. 1999. Fairy Shrimps of California's Puddles, Pools, and Playas. Mad River Press, Eureka, CA.	<a href="http://decapoda.nhm.org/pdfs/2863/2863-001.pdf">http://decapoda.nhm.org/pdfs/2863/2863-001.pdf</a>
Western Center for Monitoring & Assessment of Freshwater Ecosystems. 2009. WMC and NAMC Joint Database. Utah State University, Logan, UT. Accessed at <a href="http://www.usu.edu/buglab/">http://www.usu.edu/buglab/</a> in July, 2014.	<a href="http://www.usu.edu/buglab/">http://www.usu.edu/buglab/</a>
Arizona Dept. of Game and Fish. 2011. Arizona Natural Heritage Program Heritage Data Management System. Phoenix, AZ. Accessed at <a href="http://www.azgfd.gov/w_c/edits/species_concern.shtml">http://www.azgfd.gov/w_c/edits/species_concern.shtml</a> in 2014.	<a href="http://www.azgfd.gov/w_c/edits/species_concern.shtml">http://www.azgfd.gov/w_c/edits/species_concern.shtml</a>
Oregon Biodiversity Information Center. 2004. GAP Wildlife Models. Portland State University, Portland, OR. Accessed at <a href="http://www.pdx.edu/pnwlamp/wildlife-models">http://www.pdx.edu/pnwlamp/wildlife-models</a> in 2012.	<a href="http://www.pdx.edu/pnwlamp/wildlife-models">http://www.pdx.edu/pnwlamp/wildlife-models</a>
Hovingh, P. 2012. Field surveys of Great Basin spring habitats. Direct request to Peter Hovingh, Salt Lake City, UT.	phovingh@xmission.com
San Francisco Estuary Institute. 2008. SFEI San Francisco Bay Benthic Data (1992 - 2008). San Francisco, CA. Accessed at <a href="http://www.sfei.org">http://www.sfei.org</a> in 2012.	<a href="http://www.sfei.org/">http://www.sfei.org/</a>
Graening, G et al. 2012. Unpublished data, database report. The Subterranean Institute	<a href="http://www.subinstitute.org/">http://www.subinstitute.org/</a>

( <a href="http://www.subinstitute.org/">http://www.subinstitute.org/</a> ), Citrus Heights, CA.	
NatureServe. 2012. Occurrences approximated from NatureServe descriptions. NatureServe, Arlington, Virginia. Accessed via NatureServe Explorer: An online encyclopedia of life [web application], Version 7.1 at <a href="http://www.natureserve.org/explorer">http://www.natureserve.org/explorer</a> on July 16,	<a href="http://www.natureserve.org/explorer">http://www.natureserve.org/explorer</a>
NatureServe. 2012. Occurrences approximated from NatureServe descriptions. NatureServe, Arlington, Virginia. Accessed via NatureServe Explorer: An online encyclopedia of life [web application], Version 7.1 at <a href="http://www.natureserve.org/explorer">http://www.natureserve.org/explorer</a> on July 16,	<a href="http://www.natureserve.org/explorer">http://www.natureserve.org/explorer</a>
US Fish and Wildlife Service. 2011. Final Critical Habitat. Fort Collins, CO. Accessed at <a href="http://crithab.fws.gov/crithab">http://crithab.fws.gov/crithab</a> in 2012.	<a href="http://crithab.fws.gov/crithab/">http://crithab.fws.gov/crithab/</a>
Boykin, K, et al. 2007. Predicted animal-habitat distributions and species richness. Chapter 3 in JS Prior-Magee, et al. eds. Southwest Regional Gap Analysis Final Report. US Geological Survey, Moscow, ID. Available at <a href="http://swregap.nmsu.edu/">http://swregap.nmsu.edu/</a> .	<a href="http://swregap.nmsu.edu/">http://swregap.nmsu.edu/</a>
Bury, R, L Gangle III, and S Litrakis. 2002. Inventory for Amphibians and Reptiles in the NPS Klamath Network. US Geological Survey, Corvallis, OR. Available at <a href="http://irmafiles.nps.gov/reference/holding/472918">http://irmafiles.nps.gov/reference/holding/472918</a> .	<a href="http://irmafiles.nps.gov/reference/holding/472918">http://irmafiles.nps.gov/reference/holding/472918</a>
US Forest Service. 2006. Critical Aquatic Refuges in Sierra Nevada National Forests. US Forest Service Pacific Southwest Region - Remote Sensing Lab, McClellan, CA. Accessed at <a href="http://www.fs.usda.gov/detail/r5/landmanagement/gis/?cid=fsbdev3_048320">http://www.fs.usda.gov/detail/r5/landmanagement/gis/?cid=fsbdev3_048320</a> in	<a href="http://www.fs.usda.gov/detail/r5/landmanagement/gis/?cid=fsbdev3_048320">http://www.fs.usda.gov/detail/r5/landmanagement/gis/?cid=fsbdev3_048320</a>
Howard, JK. 2010. Sensitive Freshwater Mussel Surveys in the Pacific Southwest Region: Assessment of Conservation Status ("Mussel Sites 2009 Final"). The Nature Conservancy, San Francisco, CA.	<a href="mailto:jeanette_howard@tnc.org">jeanette_howard@tnc.org</a>
Howard, JK. 2010. Sensitive Freshwater Mussel Surveys in the Pacific Southwest Region: Assessment of Conservation Status	<a href="mailto:jeanette_howard@tnc.org">jeanette_howard@tnc.org</a>

<p>("Forest Service Mussel Sites 062810v2"). The Nature Conservancy, San Francisco, CA.</p>	
<p>Howard, JK. 2010. Sensitive Freshwater Mussel Surveys in the Pacific Southwest Region: Assessment of Conservation Status ("Mussel Sites Final"). The Nature Conservancy, San Francisco, CA.</p>	<p>jeanette_howard@tnc.org</p>
<p>California Department of Fish and Game. 2009. California Wildlife Habitat Relationships System. California Interagency Wildlife Task Group, Sacramento, CA. Accessed at <a href="http://www.dfg.ca.gov/biogeodata/cwhr/downloads/GIS/cwhr_gis.xml">http://www.dfg.ca.gov/biogeodata/cwhr/downloads/GIS/cwhr_gis.xml</a> in 2012</p>	<p><a href="http://www.dfg.ca.gov/biogeodata/cwhr/downloads/GIS/cwhr_gis.xml">http://www.dfg.ca.gov/biogeodata/cwhr/downloads/GIS/cwhr_gis.xml</a></p>
<p>California Department of Fish and Game. 2009. Tuolumne Aquatic Resources Relational Inventory. Sacramento, CA. Accessed via Biogeographic Information and Observation System at <a href="http://www.dfg.ca.gov/biogeodata/bios/">http://www.dfg.ca.gov/biogeodata/bios/</a> in 2012.</p>	<p><a href="http://bios.dfg.ca.gov/dataset_index.asp">http://bios.dfg.ca.gov/dataset_index.asp</a></p>
<p>Groff, L. 2010. Herptofauna Surveys, Northern California. Humboldt State University, Arcata, CA. Accessed via Biogeographic Information and Observation System at <a href="http://www.dfg.ca.gov/biogeodata/bios/">http://www.dfg.ca.gov/biogeodata/bios/</a> in 2012.</p>	<p><a href="http://bios.dfg.ca.gov/dataset_index.asp">http://bios.dfg.ca.gov/dataset_index.asp</a></p>
<p>Garrison, BA. 2005. Wildlife Surveys - CDFG Lands, Region 2. CA Department of Fish and Game, Sacramento, CA. Accessed via Biogeographic Information and Observation System at <a href="http://www.dfg.ca.gov/biogeodata/bios/">http://www.dfg.ca.gov/biogeodata/bios/</a> in 2012.</p>	<p><a href="http://bios.dfg.ca.gov/dataset_index.asp">http://bios.dfg.ca.gov/dataset_index.asp</a></p>
<p>Krall, M, C Tennant, and ML Westover. 2010. Mussel Sites, Klamath River - 2010. Whitman College, Walla Walla, WA. Accessed via Biogeographic Information and Observation System at <a href="http://www.dfg.ca.gov/biogeodata/bios/">http://www.dfg.ca.gov/biogeodata/bios/</a> in 2012.</p>	<p><a href="http://bios.dfg.ca.gov/dataset_index.asp">http://bios.dfg.ca.gov/dataset_index.asp</a></p>
<p>Krall, M, C Tennant, and ML Westover. 2007. Mussel Sites, Klamath River - 2007. Whitman College, Walla Walla, WA. Accessed via Biogeographic Information and Observation</p>	<p><a href="http://bios.dfg.ca.gov/dataset_index.asp">http://bios.dfg.ca.gov/dataset_index.asp</a></p>

System at <a href="http://www.dfg.ca.gov/biogeodata/bios/">http://www.dfg.ca.gov/biogeodata/bios/</a> in 2012.	
Garrison, BA. 2005. Herp Coverboard Sampling - Spears and Didion Ranches. CA Department of Fish and Game, Sacramento, CA. Accessed via Biogeographic Information and Observation System at <a href="http://www.dfg.ca.gov/biogeodata/bios/">http://www.dfg.ca.gov/biogeodata/bios/</a> in 2012.	<a href="http://bios.dfg.ca.gov/dataset_index.asp">http://bios.dfg.ca.gov/dataset_index.asp</a>
California Department of Fish and Game. 2010. Western Pond Turtle Observations - Region 1. Redding, CA. Accessed via Biogeographic Information and Observation System at <a href="http://www.dfg.ca.gov/biogeodata/bios/">http://www.dfg.ca.gov/biogeodata/bios/</a> in 2012.	<a href="http://bios.dfg.ca.gov/dataset_index.asp">http://bios.dfg.ca.gov/dataset_index.asp</a>
Spiegelberg, M. 2009. Sensitive Wildlife - Center for Natural Lands Management. Center for Natural Lands Management, Sand Diego, CA. Accessed via Biogeographic Information and Observation System at <a href="http://www.dfg.ca.gov/biogeodata/bios/">http://www.dfg.ca.gov/biogeodata/bios/</a> in 2012.	<a href="http://bios.dfg.ca.gov/dataset_index.asp">http://bios.dfg.ca.gov/dataset_index.asp</a>
San Diego Dept. of Planning and Land Use. 2005. Species on Multiple Species Conservation Planning preserves. San Diego Department of Planning and Land Use, San Diego, CA. Accessed via Biogeographic Information and Observation System at <a href="http://www.dfg.ca">http://www.dfg.ca</a>	<a href="http://bios.dfg.ca.gov/dataset_index.asp">http://bios.dfg.ca.gov/dataset_index.asp</a>
Spiegelberg, M. 2007. Sensitive Plants - Center for Natural Lands Management. Center for Natural Lands Management, San Diego, CA. Accessed via Biogeographic Information and Observation System at <a href="http://www.dfg.ca.gov/biogeodata/bios/">http://www.dfg.ca.gov/biogeodata/bios/</a> in 2012.	<a href="http://bios.dfg.ca.gov/dataset_index.asp">http://bios.dfg.ca.gov/dataset_index.asp</a>
Garrison, BA. 2006. Herp Coverboard Sampling - Spears and Didion Ranches. CA Department of Fish and Game, Sacramento, CA. Accessed via Biogeographic Information and Observation System at <a href="http://www.dfg.ca.gov/biogeodata/bios/">http://www.dfg.ca.gov/biogeodata/bios/</a> in 2012.	<a href="http://bios.dfg.ca.gov/dataset_index.asp">http://bios.dfg.ca.gov/dataset_index.asp</a>
California State Water Resources Control	<a href="http://www.ceden.org">http://www.ceden.org</a>

Board. 2014. Surface Water Ambient Monitoring Program. Sacramento, California. Accessed at the California Environmental Data Exchange Network at <a href="http://www.ceden.org">http://www.ceden.org</a> on April 10, 2014.	
Howard, J. 2014. Compilation of Freshwater Mussel Surveys (Unpublished data). The Nature Conservancy, San Francisco, CA.	<a href="mailto:jeanette_howard@tnc.org">jeanette_howard@tnc.org</a>
Frest, T. J. and E. J. Johannes. 1995. Interior Columbia Basin mollusk species of special concern. Final report to the Interior Columbia Basin Ecosystem Management Project, Walla Walla, WA. Contract #43-0E00-4-9112. 274 pp. plus appendices.	<a href="http://www.icbemp.gov/science/frest_1.pdf">http://www.icbemp.gov/science/frest_1.pdf</a>
Hershler et al. 2007. Extensive diversification of pebblesnails (Lithoglyphidae: Fluminicola) in the upper Sacramento River basin, northwestern USA. Zoological Journal of the Linnean Society 149 (3), 371-422. <a href="http://onlinelibrary.wiley.com/doi/10.1111/j.1096-3642.2007.00243.x/abstract">http://onlinelibrary.wiley.com/doi/10.1111/j.1096-3642.2007.00243.x/abstract</a>	<a href="http://onlinelibrary.wiley.com/doi/10.1111/j.1096-3642.2007.00243.x/abstract">http://onlinelibrary.wiley.com/doi/10.1111/j.1096-3642.2007.00243.x/abstract</a>
California Department of Fish and Wildlife. 2014. California Natural Diversity Database, May 2014 Version. Sacramento, California. Accessed at <a href="http://www.dfg.ca.gov/biogeodata/cnddb/">http://www.dfg.ca.gov/biogeodata/cnddb/</a> in May, 2014.	<a href="http://www.dfg.ca.gov/biogeodata/cnddb/">http://www.dfg.ca.gov/biogeodata/cnddb/</a>
Howard, J. 2014. Freshwater Mussel Range Analysis (Unpublished data). The Nature Conservancy, San Francisco, CA.	<a href="mailto:jeanette_howard@tnc.org">jeanette_howard@tnc.org</a>
California Academy of Sciences. Herpetology Collection. 2014. Species Records. Accessed via HerpNET data portal at <a href="http://www.herpnet.org">http://www.herpnet.org</a> on May 21, 2014.	<a href="http://www.herpnet.org/">http://www.herpnet.org/</a>
California Academy of Sciences. Amphibian Collection. 2014. Species Records. Accessed via HerpNET data portal at <a href="http://www.herpnet.org">http://www.herpnet.org</a> on May 21, 2014.	<a href="http://www.herpnet.org/">http://www.herpnet.org/</a>
California Academy of Sciences. Reptile Collection. 2014. Species Records. Accessed via HerpNET data portal at <a href="http://www.herpnet.org">http://www.herpnet.org</a> on May 21, 2014.	<a href="http://www.herpnet.org/">http://www.herpnet.org/</a>
Carnegie Museum of Natural History. Herpetology Collection. 2014. Species Records. Accessed via HerpNET data portal at <a href="http://www.herpnet.org">http://www.herpnet.org</a> on May 21, 2014.	<a href="http://www.herpnet.org/">http://www.herpnet.org/</a>
Cincinnati Museum Center. Herpetology	<a href="http://www.herpnet.org/">http://www.herpnet.org/</a>

Vouchers. 2014. Species Records. Accessed via HerpNET data portal at <a href="http://www.herpnet.org">http://www.herpnet.org</a> on May 21, 2014.	
Cornell University Museum of Vertebrates. Amphibian Collection. 2014. Species Records. Accessed via HerpNET data portal at <a href="http://www.herpnet.org">http://www.herpnet.org</a> on May 21, 2014.	<a href="http://www.herpnet.org/">http://www.herpnet.org/</a>
Cornell University Museum of Vertebrates. Reptile Collection. 2014. Species Records. Accessed via HerpNET data portal at <a href="http://www.herpnet.org">http://www.herpnet.org</a> on May 21, 2014.	<a href="http://www.herpnet.org/">http://www.herpnet.org/</a>
University of Kansas. Herpetology Collection. 2014. Species Records. Accessed via HerpNET data portal at <a href="http://www.herpnet.org">http://www.herpnet.org</a> on May 21, 2014.	<a href="http://www.herpnet.org/">http://www.herpnet.org/</a>
Natural History Museum of Los Angeles County. Herpetology Collection. 2014. Species Records. Accessed via HerpNET data portal at <a href="http://www.herpnet.org">http://www.herpnet.org</a> on May 21, 2014.	<a href="http://www.herpnet.org/">http://www.herpnet.org/</a>
Harvard University Museum of Comparative Zoology. Herpetology Collection. 2014. Species Records. Accessed via HerpNET data portal at <a href="http://www.herpnet.org">http://www.herpnet.org</a> on May 21, 2014.	<a href="http://www.herpnet.org/">http://www.herpnet.org/</a>
Museum of Southwestern Biology. Herpetology Collection. 2014. Species Records. Accessed via HerpNET data portal at <a href="http://www.herpnet.org">http://www.herpnet.org</a> on May 21, 2014.	<a href="http://www.herpnet.org/">http://www.herpnet.org/</a>
Michigan State University Museum. Herpetology Collection. 2014. Species Records. Accessed via HerpNET data portal at <a href="http://www.herpnet.org">http://www.herpnet.org</a> on May 21, 2014.	<a href="http://www.herpnet.org/">http://www.herpnet.org/</a>
University of California Berkeley Museum of Vertebrate Zoology. Herpetology Collection. 2014. Species Records. Accessed via HerpNET data portal at <a href="http://www.herpnet.org">http://www.herpnet.org</a> on May 21, 2014.	<a href="http://www.herpnet.org/">http://www.herpnet.org/</a>
University of California Berkeley Museum of Vertebrate Zoology. Hildebrand Collection. 2014. Species Records. Accessed via HerpNET data portal at <a href="http://www.herpnet.org">http://www.herpnet.org</a> on May 21, 2014.	<a href="http://www.herpnet.org/">http://www.herpnet.org/</a>
University of California Berkeley Museum of Vertebrate Zoology. Herpetology Observations. 2014. Species Records. Accessed via HerpNET data portal at	<a href="http://www.herpnet.org/">http://www.herpnet.org/</a>

<a href="http://www.herpnet.org">http://www.herpnet.org</a> on May 21, 2014.	
James R. Slater Museum of Natural History. Herpetology Collection. 2014. Species Records. Accessed via HerpNet data portal at <a href="http://www.herpnet.org">http://www.herpnet.org</a> on May 21, 2014.	<a href="http://www.herpnet.org/">http://www.herpnet.org/</a>
Royal Ontario Museum. Herpetology Collection. 2014. Species Records. Accessed via HerpNet data portal at <a href="http://www.herpnet.org">http://www.herpnet.org</a> on May 21, 2014.	<a href="http://www.herpnet.org/">http://www.herpnet.org/</a>
Santa Barbara Museum of Natural History. Herpetology Collection. 2014. Species Records. Accessed via HerpNet data portal at <a href="http://www.herpnet.org">http://www.herpnet.org</a> on May 21, 2014.	<a href="http://www.herpnet.org/">http://www.herpnet.org/</a>
Santa Barbara Museum of Natural History. Osteological Collection. 2014. Species Records. Accessed via HerpNet data portal at <a href="http://www.herpnet.org">http://www.herpnet.org</a> on May 21, 2014.	<a href="http://www.herpnet.org/">http://www.herpnet.org/</a>
San Diego Natural History Museum. Herpetology Collection. 2014. Species Records. Accessed via HerpNet data portal at <a href="http://www.herpnet.org">http://www.herpnet.org</a> on May 21, 2014.	<a href="http://www.herpnet.org/">http://www.herpnet.org/</a>
Staatliches Museum für Naturkunde Stuttgart. Herpetology Collection. 2014. Species Records. Accessed via HerpNet data portal at <a href="http://www.herpnet.org">http://www.herpnet.org</a> on May 21, 2014.	<a href="http://www.herpnet.org/">http://www.herpnet.org/</a>
University of Alberta Museum of Zoology. Herpetology Collection. 2014. Species Records. Accessed via HerpNet data portal at <a href="http://www.herpnet.org">http://www.herpnet.org</a> on May 21, 2014.	<a href="http://www.herpnet.org/">http://www.herpnet.org/</a>
University of British Columbia Beaty Biodiversity Museum. Cowan Tetrapod Collection - Herpetology. 2014. Species Records. Accessed via HerpNet data portal at <a href="http://www.herpnet.org">http://www.herpnet.org</a> on May 21, 2014.	<a href="http://www.herpnet.org/">http://www.herpnet.org/</a>
University of Colorado Museum of Natural History. Herpetology Collection. 2014. Species Records. Accessed via HerpNet data portal at <a href="http://www.herpnet.org">http://www.herpnet.org</a> on May 21, 2014.	<a href="http://www.herpnet.org/">http://www.herpnet.org/</a>
University of Nevada, Reno. Herpetology Collection. 2014. Species Records. Accessed via HerpNet data portal at <a href="http://www.herpnet.org">http://www.herpnet.org</a> on May 21, 2014.	<a href="http://www.herpnet.org/">http://www.herpnet.org/</a>
Smithsonian Institution National Museum of Natural History. Amphibian & Reptile Collection. 2014. Species Records. Accessed via HerpNet data portal at	<a href="http://www.herpnet.org/">http://www.herpnet.org/</a>

<a href="http://www.herpnet.org">http://www.herpnet.org</a> on May 21, 2014.	
University of Washington Burke Museum. Herpetology Collection. 2014. Species Records. Accessed via HerpNet data portal at <a href="http://www.herpnet.org">http://www.herpnet.org</a> on May 21, 2014.	<a href="http://www.herpnet.org/">http://www.herpnet.org/</a>
Yale University Peabody Museum Vertebrate Zoology Division. Herpetology Collection. 2014. Species Records. Accessed via HerpNet data portal at <a href="http://www.herpnet.org">http://www.herpnet.org</a> on May 21, 2014.	<a href="http://www.herpnet.org/">http://www.herpnet.org/</a>
Zoological Institute, Russian Academy of Sciences, St. Petersburg. Amphibian Specimens. 2014. Species Records. Accessed via HerpNet data portal at <a href="http://www.herpnet.org">http://www.herpnet.org</a> on May 21, 2014.	<a href="http://www.herpnet.org/">http://www.herpnet.org/</a>
California Academy of Sciences. Entomology Collection. 2014. Species Records. Accessed via CalBug, a collaborative specimen-based database curated by the University of California, Berkeley - Essig Museum at <a href="http://calbug.berkeley.edu">http://calbug.berkeley.edu</a> on June 2, 2014.	<a href="http://calbug.berkeley.edu/">http://calbug.berkeley.edu/</a>
University of California, Berkeley - Essig Museum. California Terrestrial Arthropod Database. 2014. Species Records. Accessed via CalBug, a collaborative specimen-based database curated by the University of California, Berkeley - Essig Museum at <a href="http://">http://</a>	<a href="http://calbug.berkeley.edu/">http://calbug.berkeley.edu/</a>
California State Arthropod Collection. 2014. Species Records. Accessed via CalBug, a collaborative specimen-based database curated by the University of California, Berkeley - Essig Museum at <a href="http://calbug.berkeley.edu">http://calbug.berkeley.edu</a> on June 2, 2014.	<a href="http://calbug.berkeley.edu/">http://calbug.berkeley.edu/</a>
University of California, Berkeley - Essig Museum. California Terrestrial Arthropod Database. 2014. Species Records. Accessed via CalBug, a collaborative specimen-based database curated by the University of California, Berkeley - Essig Museum at <a href="http://">http://</a>	<a href="http://calbug.berkeley.edu/">http://calbug.berkeley.edu/</a>
Los Angeles County Museum. Entomology Collection. 2014. Species Records. Accessed via CalBug, a collaborative specimen-based database curated by the University of California, Berkeley - Essig Museum at <a href="http://calbug.berkeley.edu">http://calbug.berkeley.edu</a> on June 2, 2014.	<a href="http://calbug.berkeley.edu/">http://calbug.berkeley.edu/</a>
Oakland Museum of California. 2014. Species	<a href="http://calbug.berkeley.edu/">http://calbug.berkeley.edu/</a>



Records. Accessed via CalBug, a collaborative specimen-based database curated by the University of California, Berkeley - Essig Museum at <a href="http://calbug.berkeley.edu">http://calbug.berkeley.edu</a> on June 2, 2014.	
Santa Barbara Museum of Natural History. Entomology Collection. 2014. Species Records. Accessed via CalBug, a collaborative specimen-based database curated by the University of California, Berkeley - Essig Museum at <a href="http://calbug.berkeley.edu">http://calbug.berkeley.edu</a> on June 2,	<a href="http://calbug.berkeley.edu/">http://calbug.berkeley.edu/</a>
San Diego Natural History Museum. 2014. Species Records. Accessed via CalBug, a collaborative specimen-based database curated by the University of California, Berkeley - Essig Museum at <a href="http://calbug.berkeley.edu">http://calbug.berkeley.edu</a> on June 2, 2014.	<a href="http://calbug.berkeley.edu/">http://calbug.berkeley.edu/</a>
University of California, Davis. Bohart Museum. 2014. Species Records. Accessed via CalBug, a collaborative specimen-based database curated by the University of California, Berkeley - Essig Museum at <a href="http://calbug.berkeley.edu">http://calbug.berkeley.edu</a> on June 2, 2014.	<a href="http://calbug.berkeley.edu/">http://calbug.berkeley.edu/</a>
University of California, Riverside. Entomology Research Museum. 2014. Species Records. Accessed via CalBug, a collaborative specimen-based database curated by the University of California, Berkeley - Essig Museum at <a href="http://calbug.berkeley.edu">http://calbug.berkeley.edu</a> on June 2,	<a href="http://calbug.berkeley.edu/">http://calbug.berkeley.edu/</a>
University of Michigan Museum of Zoology. 2014. Species Records. Accessed via CalBug, a collaborative specimen-based database curated by the University of California, Berkeley - Essig Museum at <a href="http://calbug.berkeley.edu">http://calbug.berkeley.edu</a> on June 2, 2014.	<a href="http://calbug.berkeley.edu/">http://calbug.berkeley.edu/</a>
President and Fellows of Harvard College. Herbarium of the Arnold Arboretum. Accessed via Consortium of California Herbaria at <a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May 30, 2014.	<a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a>
President and Fellows of Harvard College. Oakes Ames Orchid Herbarium. Accessed via Consortium of California Herbaria at <a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May	<a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a>

30, 2014.	
Bureau of Land Management, Arcata Field Office. Herbarium. Accessed via Consortium of California Herbaria at <a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May 30, 2014.	<a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a>
California Academy of Sciences. Herbarium. Accessed via Consortium of California Herbaria at <a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May 30, 2014.	<a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a>
California Department of Food and Agriculture. Herbarium. Accessed via Consortium of California Herbaria at <a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May 30, 2014.	<a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a>
California State University, Chico. Chico State Herbarium. Accessed via Consortium of California Herbaria at <a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May 30, 2014.	<a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a>
Riverside Metropolitan Museum. The Clark Herbarium. Accessed via Consortium of California Herbaria at <a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May 30, 2014.	<a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a>
California State University, San Bernardino. Herbarium. Accessed via Consortium of California Herbaria at <a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May 30, 2014.	<a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a>
California Academy of Sciences. Herbarium. Accessed via Consortium of California Herbaria at <a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May 30, 2014.	<a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a>
Harvard University. Economic Herbarium of Oakes Ames. Accessed via Consortium of California Herbaria at <a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May 30, 2014.	<a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a>
Harvard University. Gray Herbarium. Accessed via Consortium of California Herbaria at <a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May 30, 2014.	<a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a>

Humboldt State University. Herbarium. Accessed via Consortium of California Herbaria at <a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May 30, 2014.	<a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a>
University of California, Irvine. Herbarium. Accessed via Consortium of California Herbaria at <a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May 30, 2014.	<a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a>
University of California, Berkeley. Jepson Herbarium. Accessed via Consortium of California Herbaria at <a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May 30, 2014.	<a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a>
Joshua Tree National Park. Herbarium. Accessed via Consortium of California Herbaria at <a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May 30, 2014.	<a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a>
Stanford University. Jasper Ridge Biological Preserve Herbarium. Accessed via Consortium of California Herbaria at <a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May 30, 2014.	<a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a>
University of California, Los Angeles. Herbarium. Accessed via Consortium of California Herbaria at <a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May 30, 2014.	<a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a>
New York Botanical Garden. Herbarium. Accessed via Consortium of California Herbaria at <a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May 30, 2014.	<a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a>
California Polytechnic State University, San Luis Obispo. Herbarium. Accessed via Consortium of California Herbaria at <a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May 30, 2014.	<a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a>
Pacific Grove Museum of Natural History. Herbarium. Accessed via Consortium of California Herbaria at <a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May 30, 2014.	<a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a>
Pomona College. Herbarium. Accessed via	<a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a>

<p>Consortium of California Herbaria at <a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May 30, 2014.</p>	
<p>Rancho Santa Ana Botanic Garden. Herbarium. Accessed via Consortium of California Herbaria at <a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May 30, 2014.</p>	<p><a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a></p>
<p>California State University, Sacramento. Herbarium. Accessed via Consortium of California Herbaria at <a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May 30, 2014.</p>	<p><a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a></p>
<p>Santa Barbara Botanic Garden. Herbarium. Accessed via Consortium of California Herbaria at <a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May 30, 2014.</p>	<p><a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a></p>
<p>San Diego Natural History Museum. Herbarium. Accessed via Consortium of California Herbaria at <a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May 30, 2014.</p>	<p><a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a></p>
<p>Southwest Environmental Information Network. Herbarium. Accessed via Consortium of California Herbaria at <a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May 30, 2014.</p>	<p><a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a></p>
<p>California State University, Northridge. Herbarium. Accessed via Consortium of California Herbaria at <a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May 30, 2014.</p>	<p><a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a></p>
<p>San Jose State University. Herbarium. Accessed via Consortium of California Herbaria at <a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May 30, 2014.</p>	<p><a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a></p>
<p>University of California, Berkeley. University Herbarium. Accessed via Consortium of California Herbaria at <a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May 30, 2014.</p>	<p><a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a></p>
<p>University of California, Davis. Herbarium. Accessed via Consortium of California Herbaria at</p>	<p><a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a></p>

<a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May 30, 2014.	
University of California, Los Angeles. Herbarium. Accessed via Consortium of California Herbaria at <a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May 30, 2014.	<a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a>
University of California, Riverside. Herbarium. Accessed via Consortium of California Herbaria at <a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May 30, 2014.	<a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a>
University of California, Santa Barbara. Herbarium. Accessed via Consortium of California Herbaria at <a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May 30, 2014.	<a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a>
Victor Valley College. Herbarium. Accessed via Consortium of California Herbaria at <a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May 30, 2014.	<a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a>
Yosemite National Park. Herbarium. Accessed via Consortium of California Herbaria at <a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a> on May 30, 2014.	<a href="http://ucjeps.berkeley.edu/consortium/">http://ucjeps.berkeley.edu/consortium/</a>
The Aarhus University. Herbarium Database. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/833db434-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/833db434-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/833db434-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/833db434-f762-11e1-a439-00145eb45e9a</a>
Santa Barbara Museum of Natural History. California Beetle Project. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/84b130ac-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84b130ac-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/84b130ac-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84b130ac-f762-11e1-a439-00145eb45e9a</a>
Academy of Natural Sciences. Ocean Biogeographic Information System Mollusc Database. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/83a09216-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/83a09216-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/83a09216-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/83a09216-f762-11e1-a439-00145eb45e9a</a>
Academy of Natural Sciences. Malacology Philadelphia. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/86b50d88-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/86b50d88-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/86b50d88-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/86b50d88-f762-11e1-a439-00145eb45e9a</a>

Ohio State University Museum of Biological Diversity. Borrer Laboratory of Bioacoustics Birds Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/85fd399c-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/85fd399c-f762-11e1-a439-00145eb45e9a</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/85fd399c-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/85fd399c-f762-11e1-a439-00145eb45e9a</a>
Ohio State University Museum of Biological Diversity. Charles A. Triplehorn Insect Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/84ab7b76-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84ab7b76-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/84ab7b76-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84ab7b76-f762-11e1-a439-00145eb45e9a</a>
Ohio State University Museum of Biological Diversity. Borrer Laboratory of Bioacoustics Recordings. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/f11db245-3f9f-4fc6-a0cc-12b4124d081b">http://www.gbif.org/dataset/f11db245-3f9f-4fc6-a0cc-12b4124d081b</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/f11db245-3f9f-4fc6-a0cc-12b4124d081b">http://www.gbif.org/dataset/f11db245-3f9f-4fc6-a0cc-12b4124d081b</a>
Ohio State University Museum of Biological Diversity. Charles A. Triplehorn Insect Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/84ab7b76-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84ab7b76-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/84ab7b76-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84ab7b76-f762-11e1-a439-00145eb45e9a</a>
Australian National Herbarium. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a</a>
Australian National Herbarium. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a</a>
Australian National Herbarium. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a</a>
Australian National Herbarium. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a</a>
Australian National Herbarium. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a</a>
Australian National Herbarium. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a</a>

<a href="http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	
Australian National Herbarium. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a</a>
Australian National Herbarium. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a</a>
Australian National Herbarium. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a</a>
Australian National Herbarium. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a</a>
Australian National Herbarium. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/82cd8df8-f762-11e1-a439-00145eb45e9a</a>
California Academy of Sciences. Botany Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/f934f8e2-32ca-46a7-b2f8-b032a4740454">http://www.gbif.org/dataset/f934f8e2-32ca-46a7-b2f8-b032a4740454</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/f934f8e2-32ca-46a7-b2f8-b032a4740454">http://www.gbif.org/dataset/f934f8e2-32ca-46a7-b2f8-b032a4740454</a>
Consortium of California Herbaria, California Academy of Sciences. Botany Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a>
California Academy of Sciences. Botany Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/f934f8e2-32ca-46a7-b2f8-b032a4740454">http://www.gbif.org/dataset/f934f8e2-32ca-46a7-b2f8-b032a4740454</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/f934f8e2-32ca-46a7-b2f8-b032a4740454">http://www.gbif.org/dataset/f934f8e2-32ca-46a7-b2f8-b032a4740454</a>
California Academy of Sciences. Herpetology Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/cece4fc2-1fec-4bb5-a335-7252548e3f0b">http://www.gbif.org/dataset/cece4fc2-1fec-4bb5-a335-7252548e3f0b</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/cece4fc2-1fec-4bb5-a335-7252548e3f0b">http://www.gbif.org/dataset/cece4fc2-1fec-4bb5-a335-7252548e3f0b</a>
California Academy of Sciences. Invertebrate Collection. Accessed via Global Biodiversity Information Facility at	<a href="http://www.gbif.org/dataset/44bcde48-ac71-46f2-bf73-24fc3c008b6c">http://www.gbif.org/dataset/44bcde48-ac71-46f2-bf73-24fc3c008b6c</a>

<a href="http://www.gbif.org/dataset/44bcde48-ac71-46f2-bf73-24fc3c008b6c">http://www.gbif.org/dataset/44bcde48-ac71-46f2-bf73-24fc3c008b6c</a> on May 14, 2014.	
California Academy of Sciences. Amphibian Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/cece4fc2-1fec-4bb5-a335-7252548e3f0b">http://www.gbif.org/dataset/cece4fc2-1fec-4bb5-a335-7252548e3f0b</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/cece4fc2-1fec-4bb5-a335-7252548e3f0b">http://www.gbif.org/dataset/cece4fc2-1fec-4bb5-a335-7252548e3f0b</a>
California Academy of Sciences. Reptile Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/cece4fc2-1fec-4bb5-a335-7252548e3f0b">http://www.gbif.org/dataset/cece4fc2-1fec-4bb5-a335-7252548e3f0b</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/cece4fc2-1fec-4bb5-a335-7252548e3f0b">http://www.gbif.org/dataset/cece4fc2-1fec-4bb5-a335-7252548e3f0b</a>
University of California, Berkeley - Essig Museum. California Terrestrial Arthropod Database. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3">http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3">http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3</a>
Cheadle Center for Biodiversity and Ecological Restoration. Herpetology Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/1050a336-b87a-44b1-b0ec-6fe5fcb3d298">http://www.gbif.org/dataset/1050a336-b87a-44b1-b0ec-6fe5fcb3d298</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/1050a336-b87a-44b1-b0ec-6fe5fcb3d298">http://www.gbif.org/dataset/1050a336-b87a-44b1-b0ec-6fe5fcb3d298</a>
Consortium of California Herbaria. California Department of Food and Agriculture. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a>
Consortium of California Herbaria. California State University, Chico. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a>
University of California, Berkeley - Essig Museum. California Terrestrial Arthropod Database. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3">http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3">http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3</a>
Consortium of California Herbaria. Riverside Metropolitan Museum Clark Herbarium. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a>
Carnegie Museums. Herpetology Collection.	<a href="http://www.gbif.org/dataset/76dd8f0d-2daa-">http://www.gbif.org/dataset/76dd8f0d-2daa-</a>



<p>Accessed via Global Biodiversity Information Facility at  <a href="http://www.gbif.org/dataset/76dd8f0d-2daa-4a69-9fcd-55e04230334a">http://www.gbif.org/dataset/76dd8f0d-2daa-4a69-9fcd-55e04230334a</a> on May 14, 2014.</p>	4a69-9fcd-55e04230334a
<p>Cincinnati Museum Center. Herpetology Vouchers. Accessed via Global Biodiversity Information Facility at  <a href="http://www.gbif.org/dataset/81a975b3-d86f-434e-ad9e-16bc43f68a36">http://www.gbif.org/dataset/81a975b3-d86f-434e-ad9e-16bc43f68a36</a> on May 14, 2014.</p>	<a href="http://www.gbif.org/dataset/81a975b3-d86f-434e-ad9e-16bc43f68a36">http://www.gbif.org/dataset/81a975b3-d86f-434e-ad9e-16bc43f68a36</a>
<p>Canadian Museum of Nature Herbarium. Vascular Plant Collection. Accessed via Global Biodiversity Information Facility at  <a href="http://www.gbif.org/dataset/830da118-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/830da118-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.</p>	<a href="http://www.gbif.org/dataset/830da118-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/830da118-f762-11e1-a439-00145eb45e9a</a>
<p>Canadian Museum of Nature. Amphibian and Reptile Collection - Anura. Accessed via Global Biodiversity Information Facility at  <a href="http://www.gbif.org/dataset/830a1f84-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/830a1f84-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.</p>	<a href="http://www.gbif.org/dataset/830a1f84-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/830a1f84-f762-11e1-a439-00145eb45e9a</a>
<p>Canadian Museum of Nature Mollusc Collection - Unionoida. Accessed via Global Biodiversity Information Facility at  <a href="http://www.gbif.org/dataset/830c7b08-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/830c7b08-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.</p>	<a href="http://www.gbif.org/dataset/830c7b08-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/830c7b08-f762-11e1-a439-00145eb45e9a</a>
<p>Consortium of California Herbaria. California Academy of Sciences. Accessed via Global Biodiversity Information Facility at  <a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a> on May 14, 2014.</p>	<a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a>
<p>Consortium of California Herbaria. California Department of Food and Agriculture. Accessed via Global Biodiversity Information Facility at  <a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a> on May 14, 2014.</p>	<a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a>
<p>Consortium of California Herbaria. California State University, Chico. Accessed via Global Biodiversity Information Facility at  <a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a> on May 14, 2014.</p>	<a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a>
<p>Consortium of California Herbaria. California Academy of Sciences. Accessed via Global Biodiversity Information Facility at  <a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a> on May 14, 2014.</p>	<a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a>
<p>Consortium of California Herbaria. Humboldt State University. Accessed via Global</p>	<a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a>

Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a> on May 14, 2014.	
Consortium of California Herbaria. University of California, Irvine. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a>
Consortium of California Herbaria. University of California, Berkeley Jepson Herbarium. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a>
Consortium of California Herbaria. Pacific Grove Museum of Natural History. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a>
Consortium of California Herbaria. Pomona College Herbaria. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a>
Consortium of California Herbaria. Rancho Santa Ana Botanic Garden Herbaria. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a>
Consortium of California Herbaria. Santa Barbara Botanic Garden. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a>
Consortium of California Herbaria. San Diego Natural History Museum. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a>
Consortium of California Herbaria. San Diego State University. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a>
Consortium of California Herbaria. San Jose State University. Accessed via Global	<a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a>

Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a> on May 14, 2014.	
Consortium of California Herbaria. University of California, Berkeley University Herbarium. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a>
Consortium of California Herbaria. University of California, Los Angeles. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a>
Consortium of California Herbaria. University of California, Riverside. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a>
Consortium of California Herbaria. University of California, Santa Barbara. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a>
Consortium of California Herbaria. University of California, Santa Cruz. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862">http://www.gbif.org/dataset/0fb2c370-a84f-11de-978d-b8a03c50a862</a>
University of California, Berkeley - Essig Museum. California Terrestrial Arthropod Database. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3">http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3">http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3</a>
Consortium of California Herbaria. California State University, San Bernardino. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a>
Cornell Lab of Ornithology. Macaulay Library Audio and Video Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/7f6dd0f7-9ed4-49c0-bb71-b2a9c7fed9f1">http://www.gbif.org/dataset/7f6dd0f7-9ed4-49c0-bb71-b2a9c7fed9f1</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/7f6dd0f7-9ed4-49c0-bb71-b2a9c7fed9f1">http://www.gbif.org/dataset/7f6dd0f7-9ed4-49c0-bb71-b2a9c7fed9f1</a>
Cornell University Museum of Vertebrates.	<a href="http://www.gbif.org/dataset/a8ee9bc6-5914-">http://www.gbif.org/dataset/a8ee9bc6-5914-</a>

Amphibian Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/a8ee9bc6-5914-427d-9fba-f8545250ac34">http://www.gbif.org/dataset/a8ee9bc6-5914-427d-9fba-f8545250ac34</a> on May 14, 2014.	427d-9fba-f8545250ac34
Cornell University Museum of Vertebrates. Reptile Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/b99095f3-d1e9-4902-9938-10ff1711ca5d">http://www.gbif.org/dataset/b99095f3-d1e9-4902-9938-10ff1711ca5d</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/b99095f3-d1e9-4902-9938-10ff1711ca5d">http://www.gbif.org/dataset/b99095f3-d1e9-4902-9938-10ff1711ca5d</a>
Consortium of California Herbaria. California Academy of Sciences. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a>
Royal Botanic Garden Edinburgh. Royal Botanic Garden Edinburgh Living Plant Collections. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/7adf20e0-c955-11de-95c0-b8a03c50a862">http://www.gbif.org/dataset/7adf20e0-c955-11de-95c0-b8a03c50a862</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/7adf20e0-c955-11de-95c0-b8a03c50a862">http://www.gbif.org/dataset/7adf20e0-c955-11de-95c0-b8a03c50a862</a>
Academy of Natural Sciences. Ocean Biogeographic Information System Mollusc Database, 2000. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/838bb5ee-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/838bb5ee-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/838bb5ee-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/838bb5ee-f762-11e1-a439-00145eb45e9a</a>
Academy of Natural Sciences. Ocean Biogeographic Information System Mollusc Database, 2002. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/838bb5ee-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/838bb5ee-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/838bb5ee-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/838bb5ee-f762-11e1-a439-00145eb45e9a</a>
Academy of Natural Sciences. Ocean Biogeographic Information System Mollusc Database, 2003. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/838bb5ee-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/838bb5ee-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/838bb5ee-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/838bb5ee-f762-11e1-a439-00145eb45e9a</a>
Academy of Natural Sciences. Ocean Biogeographic Information System Mollusc Database, 1999. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/838bb5ee-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/838bb5ee-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/838bb5ee-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/838bb5ee-f762-11e1-a439-00145eb45e9a</a>
Academy of Natural Sciences. Ocean Biogeographic Information System Mollusc	<a href="http://www.gbif.org/dataset/838bb5ee-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/838bb5ee-f762-11e1-a439-00145eb45e9a</a>

Database, 2000. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/838bb5ee-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/838bb5ee-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	
Academy of Natural Sciences. Ocean Biogeographic Information System Mollusc Database, 1999. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/838bb5ee-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/838bb5ee-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/838bb5ee-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/838bb5ee-f762-11e1-a439-00145eb45e9a</a>
University of California, Berkeley - Essig Museum. California Terrestrial Arthropod Database. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3">http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3">http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3</a>
Field Museum of Natural History (Botany). Seed Plant Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/90c853e6-56bd-480b-8e8f-6285c3f8d42b">http://www.gbif.org/dataset/90c853e6-56bd-480b-8e8f-6285c3f8d42b</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/90c853e6-56bd-480b-8e8f-6285c3f8d42b">http://www.gbif.org/dataset/90c853e6-56bd-480b-8e8f-6285c3f8d42b</a>
Florida Museum of Natural History. Invertebrate Zoology. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/85b1cfb6-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/85b1cfb6-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/85b1cfb6-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/85b1cfb6-f762-11e1-a439-00145eb45e9a</a>
Senckenberg Nature Research Society. Herbarium Senckenbergianum. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/966426ce-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/966426ce-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/966426ce-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/966426ce-f762-11e1-a439-00145eb45e9a</a>
Staatliche Naturwissenschaftliche Sammlungen Bayerns. The Fungal Collection at the Senckenberg Museum für Naturkunde GÄrlitz. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/7a2660bc-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/7a2660bc-f762-11e1-a439-00145eb45e9a</a> on May	<a href="http://www.gbif.org/dataset/7a2660bc-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/7a2660bc-f762-11e1-a439-00145eb45e9a</a>
Karl Franzens University of Graz. Institute for Botany - Herbarium. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/807a0573-87ec-4c1e-a23a-15a327c85dd3">http://www.gbif.org/dataset/807a0573-87ec-4c1e-a23a-15a327c85dd3</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/807a0573-87ec-4c1e-a23a-15a327c85dd3">http://www.gbif.org/dataset/807a0573-87ec-4c1e-a23a-15a327c85dd3</a>
Harvard University Herbaria. Gray Herbarium. Accessed via Global Biodiversity Information Facility at	<a href="http://www.gbif.org/dataset/861e6afe-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/861e6afe-f762-11e1-a439-00145eb45e9a</a>

<a href="http://www.gbif.org/dataset/861e6afe-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/861e6afe-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	
University of Arizona Herbarium. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/95b97882-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/95b97882-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/95b97882-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/95b97882-f762-11e1-a439-00145eb45e9a</a>
Consortium of California Herbaria. Humboldt State University. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a>
iNaturalist.org. Research-Grade Observations. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/50c9509d-22c7-4a22-a47d-8c48425ef4a7">http://www.gbif.org/dataset/50c9509d-22c7-4a22-a47d-8c48425ef4a7</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/50c9509d-22c7-4a22-a47d-8c48425ef4a7">http://www.gbif.org/dataset/50c9509d-22c7-4a22-a47d-8c48425ef4a7</a>
Illinois Natural History Survey. Insect Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/68513375-3aa5-4f6f-9975-d97d56c21d61">http://www.gbif.org/dataset/68513375-3aa5-4f6f-9975-d97d56c21d61</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/68513375-3aa5-4f6f-9975-d97d56c21d61">http://www.gbif.org/dataset/68513375-3aa5-4f6f-9975-d97d56c21d61</a>
Consortium of California Herbaria. University of California, Irvine. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a>
Consortium of California Herbaria. University of California, Berkeley Jepson Herbarium. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a>
Consortium of California Herbaria. Joshua Tree National Park. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a>
Consortium of California Herbaria. Jasper Ridge Biological Preserve, Stanford University. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a>
Royal Botanic Gardens. Kew Herbarium. Accessed via Global Biodiversity Information Facility at	<a href="http://www.gbif.org/dataset/84aca1ae-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84aca1ae-f762-11e1-a439-00145eb45e9a</a>

<a href="http://www.gbif.org/dataset/84aca1ae-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84aca1ae-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	
University of Kansas Biodiversity Institute. R. L. McGregor Herbarium Vascular Plants Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/95c938a8-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/95c938a8-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/95c938a8-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/95c938a8-f762-11e1-a439-00145eb45e9a</a>
University of Kansas Biodiversity Institute. Herpetology Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/dce00a1f-f6b4-4e11-9771-92c62c40ad80">http://www.gbif.org/dataset/dce00a1f-f6b4-4e11-9771-92c62c40ad80</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/dce00a1f-f6b4-4e11-9771-92c62c40ad80">http://www.gbif.org/dataset/dce00a1f-f6b4-4e11-9771-92c62c40ad80</a>
University of Kansas Biodiversity Institute. Snow Entomological Museum Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/aae308f4-9f9c-4cdd-b4ef-c026f48be551">http://www.gbif.org/dataset/aae308f4-9f9c-4cdd-b4ef-c026f48be551</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/aae308f4-9f9c-4cdd-b4ef-c026f48be551">http://www.gbif.org/dataset/aae308f4-9f9c-4cdd-b4ef-c026f48be551</a>
Naturalis Biodiversity Center. Nationaal Herbarium Nederland. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/7b33b040-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/7b33b040-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/7b33b040-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/7b33b040-f762-11e1-a439-00145eb45e9a</a>
Consortium of California Herbaria. University of California, Los Angeles. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a>
Natural History Museum of Los Angeles County. Herpetology Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/7a25f7aa-03fb-4322-aaeb-66719e1a9527">http://www.gbif.org/dataset/7a25f7aa-03fb-4322-aaeb-66719e1a9527</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/7a25f7aa-03fb-4322-aaeb-66719e1a9527">http://www.gbif.org/dataset/7a25f7aa-03fb-4322-aaeb-66719e1a9527</a>
University of California, Berkeley - Essig Museum. California Terrestrial Arthropod Database. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3">http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3">http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3</a>
Lund Botanical Museum. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/aab0cf80-0c64-11dd-84d1-b8a03c50a862">http://www.gbif.org/dataset/aab0cf80-0c64-11dd-84d1-b8a03c50a862</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/aab0cf80-0c64-11dd-84d1-b8a03c50a862">http://www.gbif.org/dataset/aab0cf80-0c64-11dd-84d1-b8a03c50a862</a>
Biologiezentrum Linz Oberoesterreich. Biologiezentrum Linz. Accessed via Global	<a href="http://www.gbif.org/dataset/857bce66-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/857bce66-f762-11e1-a439-00145eb45e9a</a>

Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/857bce66-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/857bce66-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	
Louisiana State University Herbarium. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/56e9c560-bd2a-11dd-b15e-b8a03c50a862">http://www.gbif.org/dataset/56e9c560-bd2a-11dd-b15e-b8a03c50a862</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/56e9c560-bd2a-11dd-b15e-b8a03c50a862">http://www.gbif.org/dataset/56e9c560-bd2a-11dd-b15e-b8a03c50a862</a>
Staatliche Naturwissenschaftliche Sammlungen Bayerns. The Erysiphales Collection at the Botanische Staatssammlung M <sup>u</sup> nchen. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/858d51e0-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/858d51e0-f762-11e1-a439-00145eb45e9a</a> on May 14,	<a href="http://www.gbif.org/dataset/858d51e0-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/858d51e0-f762-11e1-a439-00145eb45e9a</a>
Real Jardin Botanico de Madrid. Algae Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/834c9918-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/834c9918-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/834c9918-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/834c9918-f762-11e1-a439-00145eb45e9a</a>
Harvard University Museum of Comparative Zoology. Herpetology Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4bfac3ea-8763-4f4b-a71a-76a6f5f243d3">http://www.gbif.org/dataset/4bfac3ea-8763-4f4b-a71a-76a6f5f243d3</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/4bfac3ea-8763-4f4b-a71a-76a6f5f243d3">http://www.gbif.org/dataset/4bfac3ea-8763-4f4b-a71a-76a6f5f243d3</a>
Harvard University Museum of Comparative Zoology. Invertebrate Zoology Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4bfac3ea-8763-4f4b-a71a-76a6f5f243d3">http://www.gbif.org/dataset/4bfac3ea-8763-4f4b-a71a-76a6f5f243d3</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/4bfac3ea-8763-4f4b-a71a-76a6f5f243d3">http://www.gbif.org/dataset/4bfac3ea-8763-4f4b-a71a-76a6f5f243d3</a>
Harvard University Museum of Comparative Zoology. Malcology Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4bfac3ea-8763-4f4b-a71a-76a6f5f243d3">http://www.gbif.org/dataset/4bfac3ea-8763-4f4b-a71a-76a6f5f243d3</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/4bfac3ea-8763-4f4b-a71a-76a6f5f243d3">http://www.gbif.org/dataset/4bfac3ea-8763-4f4b-a71a-76a6f5f243d3</a>
Santa Barbara Museum of Natural History. California Beetle Project. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/84b130ac-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84b130ac-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/84b130ac-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84b130ac-f762-11e1-a439-00145eb45e9a</a>
Sternberg Museum of Natural History. Herpetology Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/84e823d2-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84e823d2-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/84e823d2-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84e823d2-f762-11e1-a439-00145eb45e9a</a>



Muséum National d'Histoire Naturelle. Vascular Plants Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/b5cdf794-8fa4-4a85-8b26-755d087bf531">http://www.gbif.org/dataset/b5cdf794-8fa4-4a85-8b26-755d087bf531</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/b5cdf794-8fa4-4a85-8b26-755d087bf531">http://www.gbif.org/dataset/b5cdf794-8fa4-4a85-8b26-755d087bf531</a>
Missouri Botanical Garden. Tropicos. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/7bd65a7a-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/7bd65a7a-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/7bd65a7a-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/7bd65a7a-f762-11e1-a439-00145eb45e9a</a>
Michigan State University Museum. Ichthyology and Herpetology Collections. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/847bbbde-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/847bbbde-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/847bbbde-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/847bbbde-f762-11e1-a439-00145eb45e9a</a>
Museum of Vertebrate Zoology. Herpetology Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/09c4287e-e6d5-4552-a07f-bff8a00833d8">http://www.gbif.org/dataset/09c4287e-e6d5-4552-a07f-bff8a00833d8</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/09c4287e-e6d5-4552-a07f-bff8a00833d8">http://www.gbif.org/dataset/09c4287e-e6d5-4552-a07f-bff8a00833d8</a>
Museum of Vertebrate Zoology. Hildebrand Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/423d9318-4dd4-4d31-81cb-27778c44a3bc">http://www.gbif.org/dataset/423d9318-4dd4-4d31-81cb-27778c44a3bc</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/423d9318-4dd4-4d31-81cb-27778c44a3bc">http://www.gbif.org/dataset/423d9318-4dd4-4d31-81cb-27778c44a3bc</a>
Museum of Vertebrate Zoology. Herpetology Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/09c4287e-e6d5-4552-a07f-bff8a00833d8">http://www.gbif.org/dataset/09c4287e-e6d5-4552-a07f-bff8a00833d8</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/09c4287e-e6d5-4552-a07f-bff8a00833d8">http://www.gbif.org/dataset/09c4287e-e6d5-4552-a07f-bff8a00833d8</a>
Museum of Vertebrate Zoology. Hildebrand Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/423d9318-4dd4-4d31-81cb-27778c44a3bc">http://www.gbif.org/dataset/423d9318-4dd4-4d31-81cb-27778c44a3bc</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/423d9318-4dd4-4d31-81cb-27778c44a3bc">http://www.gbif.org/dataset/423d9318-4dd4-4d31-81cb-27778c44a3bc</a>
Museum of Vertebrate Zoology. Herpetology Observations. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/f3e4b261-00c5-4f3a-a5b7-d66075b7f3e1">http://www.gbif.org/dataset/f3e4b261-00c5-4f3a-a5b7-d66075b7f3e1</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/f3e4b261-00c5-4f3a-a5b7-d66075b7f3e1">http://www.gbif.org/dataset/f3e4b261-00c5-4f3a-a5b7-d66075b7f3e1</a>
Museum of Vertebrate Zoology. Herpetology Observations. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/f3e4b261-00c5-4f3a-a5b7-d66075b7f3e1">http://www.gbif.org/dataset/f3e4b261-00c5-4f3a-a5b7-d66075b7f3e1</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/f3e4b261-00c5-4f3a-a5b7-d66075b7f3e1">http://www.gbif.org/dataset/f3e4b261-00c5-4f3a-a5b7-d66075b7f3e1</a>

North Carolina Museum of Natural Sciences. Invertebrates Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/d7ce3688-e91d-4f26-b2bb-333357c6da9f">http://www.gbif.org/dataset/d7ce3688-e91d-4f26-b2bb-333357c6da9f</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/d7ce3688-e91d-4f26-b2bb-333357c6da9f">http://www.gbif.org/dataset/d7ce3688-e91d-4f26-b2bb-333357c6da9f</a>
Centre for Genetic Resources, the Netherlands. Plant Genetic Resources Passport Data. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/85796928-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/85796928-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/85796928-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/85796928-f762-11e1-a439-00145eb45e9a</a>
Natural History Museum Rotterdam. Insecta collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/d5e61920-9863-4fc3-8e5a-80f0c7bfe640">http://www.gbif.org/dataset/d5e61920-9863-4fc3-8e5a-80f0c7bfe640</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/d5e61920-9863-4fc3-8e5a-80f0c7bfe640">http://www.gbif.org/dataset/d5e61920-9863-4fc3-8e5a-80f0c7bfe640</a>
Ocean Biogeographic Information System. San Francisco Bay Data. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/8399a5be-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/8399a5be-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/8399a5be-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/8399a5be-f762-11e1-a439-00145eb45e9a</a>
National Herbarium of New South Wales. Herbarium Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/853006c0-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/853006c0-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/853006c0-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/853006c0-f762-11e1-a439-00145eb45e9a</a>
Consortium of California Herbarium. New York Botanical Garden. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/7133ff0a-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/7133ff0a-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/7133ff0a-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/7133ff0a-f762-11e1-a439-00145eb45e9a</a>
Consortium of California Herbaria. California Polytechnic State University, San Luis Obispo. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a>
Ohio State University Museum of Biological Diversity Tetrapod Division. Amphibian Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/3d84f407-8a76-473a-b8c8-54a58d5f581b">http://www.gbif.org/dataset/3d84f407-8a76-473a-b8c8-54a58d5f581b</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/3d84f407-8a76-473a-b8c8-54a58d5f581b">http://www.gbif.org/dataset/3d84f407-8a76-473a-b8c8-54a58d5f581b</a>
Ohio State University Museum of Biological Diversity Tetrapod Division. Reptile Collection. Accessed via Global Biodiversity	<a href="http://www.gbif.org/dataset/51fa0155-a545-4154-ac20-b89dbb2c312b">http://www.gbif.org/dataset/51fa0155-a545-4154-ac20-b89dbb2c312b</a>

Information Facility at <a href="http://www.gbif.org/dataset/51fa0155-a545-4154-ac20-b89dbb2c312b">http://www.gbif.org/dataset/51fa0155-a545-4154-ac20-b89dbb2c312b</a> on May 14, 2014.	
Ohio State University Museum of Biological Diversity Acarology Laboratory. Mites Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/96b54e8c-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/96b54e8c-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/96b54e8c-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/96b54e8c-f762-11e1-a439-00145eb45e9a</a>
University of California, Berkeley - Essig Museum. California Terrestrial Arthropod Database. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3">http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3">http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3</a>
Sam Noble Oklahoma Museum of Natural History. Amphibian Specimens. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/2e64dedd-0996-4cd6-b6cd-4f055a46c38c">http://www.gbif.org/dataset/2e64dedd-0996-4cd6-b6cd-4f055a46c38c</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/2e64dedd-0996-4cd6-b6cd-4f055a46c38c">http://www.gbif.org/dataset/2e64dedd-0996-4cd6-b6cd-4f055a46c38c</a>
Sam Noble Oklahoma Museum of Natural History. Reptile Specimens. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/ad0d4b56-c620-45a5-9152-7a0da3bd48e8">http://www.gbif.org/dataset/ad0d4b56-c620-45a5-9152-7a0da3bd48e8</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/ad0d4b56-c620-45a5-9152-7a0da3bd48e8">http://www.gbif.org/dataset/ad0d4b56-c620-45a5-9152-7a0da3bd48e8</a>
Sam Noble Oklahoma Museum of Natural History. Recent Invertebrates Specimens. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/5378e1cf-522d-4469-8776-b709579b4a3e">http://www.gbif.org/dataset/5378e1cf-522d-4469-8776-b709579b4a3e</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/5378e1cf-522d-4469-8776-b709579b4a3e">http://www.gbif.org/dataset/5378e1cf-522d-4469-8776-b709579b4a3e</a>
Ohio State University Museum of Biological Diversity Acarology Laboratory. Mites Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/96b54e8c-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/96b54e8c-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/96b54e8c-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/96b54e8c-f762-11e1-a439-00145eb45e9a</a>
Oregon State University. Vascular Plant Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/84aa5ee4-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84aa5ee4-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/84aa5ee4-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84aa5ee4-f762-11e1-a439-00145eb45e9a</a>
Oregon State University. Vascular Plant Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/84aa5ee4-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84aa5ee4-f762-11e1-a439-00145eb45e9a</a>	<a href="http://www.gbif.org/dataset/84aa5ee4-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84aa5ee4-f762-11e1-a439-00145eb45e9a</a>

11e1-a439-00145eb45e9a on May 14, 2014.	
Ohio State University Museum of Biological Diversity Acarology Laboratory. Insect Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/84ab7b76-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84ab7b76-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/84ab7b76-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84ab7b76-f762-11e1-a439-00145eb45e9a</a>
University of California, Santa Barbara Marine Science Institute. Paleobiology Database. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a>
University of California, Santa Barbara Marine Science Institute. Paleobiology Database. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a>
University of California, Santa Barbara Marine Science Institute. Paleobiology Database. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a>
University of California, Santa Barbara Marine Science Institute. Paleobiology Database. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a>
University of California, Santa Barbara Marine Science Institute. Paleobiology Database. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a>
University of California, Santa Barbara Marine Science Institute. Paleobiology Database. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a>
University of California, Santa Barbara Marine Science Institute. Paleobiology Database. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a>
University of California, Santa Barbara Marine Science Institute. Paleobiology Database. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a>
University of California, Santa Barbara Marine Science Institute. Paleobiology Database. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a>

Facility at <a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	
University of California, Santa Barbara Marine Science Institute. Paleobiology Database. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a>
University of California, Santa Barbara Marine Science Institute. Paleobiology Database. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a>
Consortium of California Herbarium. Pacific Grove Museum of Natural History. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a>
Consortium of California Herbarium. Pomona College Herbarium. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a>
James R. Slater Museum of Natural History. Herpetology Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/8eddc200-f535-4c65-9b4d-f723eafe607e">http://www.gbif.org/dataset/8eddc200-f535-4c65-9b4d-f723eafe607e</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/8eddc200-f535-4c65-9b4d-f723eafe607e">http://www.gbif.org/dataset/8eddc200-f535-4c65-9b4d-f723eafe607e</a>
McGill University Redpath Museum. Herpetological specimens. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/7132ed22-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/7132ed22-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/7132ed22-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/7132ed22-f762-11e1-a439-00145eb45e9a</a>
Royal Ontario Museum. Herpetology Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/84bd4658-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84bd4658-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/84bd4658-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84bd4658-f762-11e1-a439-00145eb45e9a</a>
Royal Belgian Institute of Natural Sciences. Amphibian Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/8138eb72-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/8138eb72-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/8138eb72-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/8138eb72-f762-11e1-a439-00145eb45e9a</a>
Royal Belgian Institute of Natural Sciences.	<a href="http://www.gbif.org/dataset/8138eb72-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/8138eb72-f762-11e1-a439-00145eb45e9a</a>

<p>Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/8138eb72-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/8138eb72-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.</p>	11e1-a439-00145eb45e9a
<p>Royal Ontario Museum. Herpetology Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/8c201186-d997-4b65-aac9-2fcf442a93f6">http://www.gbif.org/dataset/8c201186-d997-4b65-aac9-2fcf442a93f6</a> on May 14, 2014.</p>	<a href="http://www.gbif.org/dataset/8c201186-d997-4b65-aac9-2fcf442a93f6">http://www.gbif.org/dataset/8c201186-d997-4b65-aac9-2fcf442a93f6</a>
<p>Consortium of California Herbarium. Rancho Santa Ana Botanic Garden Herbarium. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a> on May 14, 2014.</p>	<a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a>
<p>Consortium of California Herbaria. California State University, Sacramento. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a> on May 14, 2014.</p>	<a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a>
<p>Consortium of California Herbaria. Santa Barbara Botanic Garden. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a> on May 14, 2014.</p>	<a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a>
<p>Santa Barbara Museum of Natural History. Entomology Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/84b130ac-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84b130ac-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.</p>	<a href="http://www.gbif.org/dataset/84b130ac-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84b130ac-f762-11e1-a439-00145eb45e9a</a>
<p>Santa Barbara Museum of Natural History. Herpetology Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/75018539-6328-41de-b875-7c2e61dc1635">http://www.gbif.org/dataset/75018539-6328-41de-b875-7c2e61dc1635</a> on May 14, 2014.</p>	<a href="http://www.gbif.org/dataset/75018539-6328-41de-b875-7c2e61dc1635">http://www.gbif.org/dataset/75018539-6328-41de-b875-7c2e61dc1635</a>
<p>Santa Barbara Museum of Natural History. Osteological Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/75018539-6328-41de-b875-7c2e61dc1635">http://www.gbif.org/dataset/75018539-6328-41de-b875-7c2e61dc1635</a> on May 14, 2014.</p>	<a href="http://www.gbif.org/dataset/75018539-6328-41de-b875-7c2e61dc1635">http://www.gbif.org/dataset/75018539-6328-41de-b875-7c2e61dc1635</a>
<p>Santa Barbara Museum of Natural History. Entomology Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/84b130ac-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84b130ac-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.</p>	<a href="http://www.gbif.org/dataset/84b130ac-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84b130ac-f762-11e1-a439-00145eb45e9a</a>
<p>Santa Barbara Museum of Natural History.</p>	<a href="http://www.gbif.org/dataset/5d283bb6-64dd-">http://www.gbif.org/dataset/5d283bb6-64dd-</a>

Arthropods Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3">http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3</a> on May 14, 2014.	4626-8b3b-a4e8db5415c3
Consortium of California Herbaria. San Diego Natural History Museum. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a>
University of California, Berkeley - Essig Museum. California Terrestrial Arthropod Database. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3">http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3">http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3</a>
San Diego Natural History Museum. Herpetological specimens. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/84b4d6e4-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84b4d6e4-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/84b4d6e4-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84b4d6e4-f762-11e1-a439-00145eb45e9a</a>
Consortium of California Herbaria. San Diego State University. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a>
Consortium of California Herbaria. California State University, Northridge. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a>
Consortium of California Herbaria. San Jose State University. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a>
Senckenberg Nature Research Society. Crustacean Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/9668b676-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/9668b676-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/9668b676-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/9668b676-f762-11e1-a439-00145eb45e9a</a>
Staatliche Naturwissenschaftliche Sammlungen Bayerns. Fungus Collections. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/61a9ca38-b62f-11e2-afcb-00145eb45e9a">http://www.gbif.org/dataset/61a9ca38-b62f-11e2-afcb-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/61a9ca38-b62f-11e2-afcb-00145eb45e9a">http://www.gbif.org/dataset/61a9ca38-b62f-11e2-afcb-00145eb45e9a</a>

<p>Staatliches Museum für Naturkunde Stuttgart. Herpetology Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/9cd0014c-b7b1-4ed1-bef7-0225acfa4ef2">http://www.gbif.org/dataset/9cd0014c-b7b1-4ed1-bef7-0225acfa4ef2</a> on May 14, 2014.</p>	<p><a href="http://www.gbif.org/dataset/9cd0014c-b7b1-4ed1-bef7-0225acfa4ef2">http://www.gbif.org/dataset/9cd0014c-b7b1-4ed1-bef7-0225acfa4ef2</a></p>
<p>Texas A&amp;M University. Insect Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/96193ea2-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/96193ea2-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.</p>	<p><a href="http://www.gbif.org/dataset/96193ea2-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/96193ea2-f762-11e1-a439-00145eb45e9a</a></p>
<p>The University of Texas at Austin - Texas Natural History Collections. Herpetology Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/852628c6-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/852628c6-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.</p>	<p><a href="http://www.gbif.org/dataset/852628c6-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/852628c6-f762-11e1-a439-00145eb45e9a</a></p>
<p>University of Alberta Museums. Vascular Plant Herbarium. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/7b3e4870-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/7b3e4870-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.</p>	<p><a href="http://www.gbif.org/dataset/7b3e4870-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/7b3e4870-f762-11e1-a439-00145eb45e9a</a></p>
<p>University of Alberta Museums. Amphibian and Reptile Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/88d7437e-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/88d7437e-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.</p>	<p><a href="http://www.gbif.org/dataset/88d7437e-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/88d7437e-f762-11e1-a439-00145eb45e9a</a></p>
<p>University of Alabama Biodiversity and Systematics. Herbarium. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/84f9770e-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84f9770e-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.</p>	<p><a href="http://www.gbif.org/dataset/84f9770e-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84f9770e-f762-11e1-a439-00145eb45e9a</a></p>
<p>University of British Columbia. Cowan Tetrapod Collection - Herpetology. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/df9c8b86-9d36-4e29-91b3-4274dff053e5">http://www.gbif.org/dataset/df9c8b86-9d36-4e29-91b3-4274dff053e5</a> on May 14, 2014.</p>	<p><a href="http://www.gbif.org/dataset/df9c8b86-9d36-4e29-91b3-4274dff053e5">http://www.gbif.org/dataset/df9c8b86-9d36-4e29-91b3-4274dff053e5</a></p>
<p>Consortium of California Herbaria. University of California, Berkeley - University Herbarium. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a> on May 14, 2014.</p>	<p><a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a></p>
<p>University of California, Berkeley Natural History Museums. TAPIR Provider. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/51b92d4e-556f-4a05-bc5c-bfe982ee1156">http://www.gbif.org/dataset/51b92d4e-556f-4a05-bc5c-bfe982ee1156</a></p>	<p><a href="http://www.gbif.org/dataset/51b92d4e-556f-4a05-bc5c-bfe982ee1156">http://www.gbif.org/dataset/51b92d4e-556f-4a05-bc5c-bfe982ee1156</a></p>



4a05-bc5c-bfe982ee1156 on May 14, 2014.	
University of California, Berkeley Natural History Museums. TAPIR Provider. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/51b92d4e-556f-4a05-bc5c-bfe982ee1156">http://www.gbif.org/dataset/51b92d4e-556f-4a05-bc5c-bfe982ee1156</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/51b92d4e-556f-4a05-bc5c-bfe982ee1156">http://www.gbif.org/dataset/51b92d4e-556f-4a05-bc5c-bfe982ee1156</a>
University of California, Berkeley Natural History Museums. Mather Redwood Grove. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/51b92d4e-556f-4a05-bc5c-bfe982ee1156">http://www.gbif.org/dataset/51b92d4e-556f-4a05-bc5c-bfe982ee1156</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/51b92d4e-556f-4a05-bc5c-bfe982ee1156">http://www.gbif.org/dataset/51b92d4e-556f-4a05-bc5c-bfe982ee1156</a>
University of California, Berkeley Natural History Museums. Unspecified. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/51b92d4e-556f-4a05-bc5c-bfe982ee1156">http://www.gbif.org/dataset/51b92d4e-556f-4a05-bc5c-bfe982ee1156</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/51b92d4e-556f-4a05-bc5c-bfe982ee1156">http://www.gbif.org/dataset/51b92d4e-556f-4a05-bc5c-bfe982ee1156</a>
University of California, Berkeley - Essig Museum. California Terrestrial Arthropod Database. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3">http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3">http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3</a>
Consortium of California Herbaria. University of California, Davis. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a>
Consortium of California Herbaria. University of California, Berkeley - Jepson Herbarium. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/5729fd1d-04af-46bd-9da7-0ff79977c6f8">http://www.gbif.org/dataset/5729fd1d-04af-46bd-9da7-0ff79977c6f8</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/5729fd1d-04af-46bd-9da7-0ff79977c6f8">http://www.gbif.org/dataset/5729fd1d-04af-46bd-9da7-0ff79977c6f8</a>
Consortium of California Herbaria. University of California, Berkeley - University Herbarium. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/5729fd1d-04af-46bd-9da7-0ff79977c6f8">http://www.gbif.org/dataset/5729fd1d-04af-46bd-9da7-0ff79977c6f8</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/5729fd1d-04af-46bd-9da7-0ff79977c6f8">http://www.gbif.org/dataset/5729fd1d-04af-46bd-9da7-0ff79977c6f8</a>
Consortium of California Herbaria. University of California, Los Angeles. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a>
University of Colorado Museum of Natural	

History. Amphibian and Reptile Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/8935e64a-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/8935e64a-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	11e1-a439-00145eb45e9a
University of Connecticut. George Safford Torrey Herbarium. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/5288946d-5fcf-4b53-8fd3-74f4cc6b53fc">http://www.gbif.org/dataset/5288946d-5fcf-4b53-8fd3-74f4cc6b53fc</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/5288946d-5fcf-4b53-8fd3-74f4cc6b53fc">http://www.gbif.org/dataset/5288946d-5fcf-4b53-8fd3-74f4cc6b53fc</a>
Consortium of California Herbaria. University of California, Riverside. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a>
University of California, Berkeley - Essig Museum. California Terrestrial Arthropod Database. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3">http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3">http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3</a>
Consortium of California Herbaria. University of California, Santa Barbara. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a>
Consortium of California Herbaria. University of California, Santa Cruz. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a>
University of California, Berkeley - Essig Museum. California Terrestrial Arthropod Database. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3">http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3">http://www.gbif.org/dataset/5d283bb6-64dd-4626-8b3b-a4e8db5415c3</a>
University of Alberta Museums. Vascular Plant Herbarium. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/2429287b-ef65-4cfd-afcc-11cc3ba95cca">http://www.gbif.org/dataset/2429287b-ef65-4cfd-afcc-11cc3ba95cca</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/2429287b-ef65-4cfd-afcc-11cc3ba95cca">http://www.gbif.org/dataset/2429287b-ef65-4cfd-afcc-11cc3ba95cca</a>
University of Alberta Museums. Entomology Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/8971dfba-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/8971dfba-f762-11e1-a439-00145eb45e9a</a>	<a href="http://www.gbif.org/dataset/8971dfba-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/8971dfba-f762-11e1-a439-00145eb45e9a</a>

11e1-a439-00145eb45e9a on May 14, 2014.	
University of British Columbia Herbarium. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/07fd0d79-4883-435f-bba1-58fef110cd13">http://www.gbif.org/dataset/07fd0d79-4883-435f-bba1-58fef110cd13</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/07fd0d79-4883-435f-bba1-58fef110cd13">http://www.gbif.org/dataset/07fd0d79-4883-435f-bba1-58fef110cd13</a>
University of Nevada, Reno. Herpetology Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/c62f7574-d65a-4018-87a2-b96d6df5231b">http://www.gbif.org/dataset/c62f7574-d65a-4018-87a2-b96d6df5231b</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/c62f7574-d65a-4018-87a2-b96d6df5231b">http://www.gbif.org/dataset/c62f7574-d65a-4018-87a2-b96d6df5231b</a>
University of Puerto Rico. Invertebrate Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/1162234d-4e06-4d63-8a49-034184a38c7e">http://www.gbif.org/dataset/1162234d-4e06-4d63-8a49-034184a38c7e</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/1162234d-4e06-4d63-8a49-034184a38c7e">http://www.gbif.org/dataset/1162234d-4e06-4d63-8a49-034184a38c7e</a>
Smithsonian Institution National Museum of Natural History. Botany Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/5df38344-b821-49c2-8174-cf0f29f4df0d">http://www.gbif.org/dataset/5df38344-b821-49c2-8174-cf0f29f4df0d</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/5df38344-b821-49c2-8174-cf0f29f4df0d">http://www.gbif.org/dataset/5df38344-b821-49c2-8174-cf0f29f4df0d</a>
United States National Plant Germplasm System. USA151 Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/85802736-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/85802736-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/85802736-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/85802736-f762-11e1-a439-00145eb45e9a</a>
United States National Plant Germplasm System. USA955 Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/85802736-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/85802736-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/85802736-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/85802736-f762-11e1-a439-00145eb45e9a</a>
United States Geological Survey. Nonindigenous Aquatic Species. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/d6cc311c-c5ab-4f23-9a20-10514f9eb9c4">http://www.gbif.org/dataset/d6cc311c-c5ab-4f23-9a20-10514f9eb9c4</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/d6cc311c-c5ab-4f23-9a20-10514f9eb9c4">http://www.gbif.org/dataset/d6cc311c-c5ab-4f23-9a20-10514f9eb9c4</a>
Smithsonian Institution National Museum of Natural History. Amphibian & Reptile Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/5df38344-b821-49c2-8174-cf0f29f4df0d">http://www.gbif.org/dataset/5df38344-b821-49c2-8174-cf0f29f4df0d</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/5df38344-b821-49c2-8174-cf0f29f4df0d">http://www.gbif.org/dataset/5df38344-b821-49c2-8174-cf0f29f4df0d</a>
Smithsonian Institution National Museum of Natural History. Entomology Collection. Accessed via Global Biodiversity Information Facility at	<a href="http://www.gbif.org/dataset/5df38344-b821-49c2-8174-cf0f29f4df0d">http://www.gbif.org/dataset/5df38344-b821-49c2-8174-cf0f29f4df0d</a>

<a href="http://www.gbif.org/dataset/5df38344-b821-49c2-8174-cf0f29f4df0d">http://www.gbif.org/dataset/5df38344-b821-49c2-8174-cf0f29f4df0d</a> on May 14, 2014.	
Smithsonian Institution National Museum of Natural History. Invertebrate Zoology Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/5df38344-b821-49c2-8174-cf0f29f4df0d">http://www.gbif.org/dataset/5df38344-b821-49c2-8174-cf0f29f4df0d</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/5df38344-b821-49c2-8174-cf0f29f4df0d">http://www.gbif.org/dataset/5df38344-b821-49c2-8174-cf0f29f4df0d</a>
Utah State University. Specimen Database. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/85ac3c18-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/85ac3c18-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/85ac3c18-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/85ac3c18-f762-11e1-a439-00145eb45e9a</a>
University of Texas at El Paso. Herpetology Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/bd2feca8-ec39-4480-9dad-e353ab6a506d">http://www.gbif.org/dataset/bd2feca8-ec39-4480-9dad-e353ab6a506d</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/bd2feca8-ec39-4480-9dad-e353ab6a506d">http://www.gbif.org/dataset/bd2feca8-ec39-4480-9dad-e353ab6a506d</a>
Utah Valley University. Utah Valley State College Herbarium. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/854a88d8-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/854a88d8-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/854a88d8-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/854a88d8-f762-11e1-a439-00145eb45e9a</a>
University of Washington Burke Museum. Herpetology Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/78122332-6315-41bd-914b-e9c1342d9093">http://www.gbif.org/dataset/78122332-6315-41bd-914b-e9c1342d9093</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/78122332-6315-41bd-914b-e9c1342d9093">http://www.gbif.org/dataset/78122332-6315-41bd-914b-e9c1342d9093</a>
University of Washington Burke Museum. Plant Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/8310f570-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/8310f570-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/8310f570-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/8310f570-f762-11e1-a439-00145eb45e9a</a>
University of Washington Burke Museum. Plant Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/8310f570-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/8310f570-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/8310f570-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/8310f570-f762-11e1-a439-00145eb45e9a</a>
Consortium of California Herbaria. Victor Valley College. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a>
Vienna Natural History Museum. Herbarium. Accessed via Global Biodiversity Information Facility at	<a href="http://www.gbif.org/dataset/7f5260c2-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/7f5260c2-f762-11e1-a439-00145eb45e9a</a>

<a href="http://www.gbif.org/dataset/7f5260c2-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/7f5260c2-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	
Consortium of California Herbaria. Yosemite National Park Herbarium. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106">http://www.gbif.org/dataset/4fa894f4-b6c6-4ec0-b816-9bb03b3ca106</a>
Yale University Peabody Museum. Entomology Division. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/96404cc2-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/96404cc2-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/96404cc2-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/96404cc2-f762-11e1-a439-00145eb45e9a</a>
Yale University Peabody Museum. Vertebrate Zoology Division - Herpetology. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/861d3d64-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/861d3d64-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/861d3d64-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/861d3d64-f762-11e1-a439-00145eb45e9a</a>
Yale University Peabody Museum. Vertebrate Zoology Division - Invertebrate Zoology. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/854e35e6-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/854e35e6-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/854e35e6-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/854e35e6-f762-11e1-a439-00145eb45e9a</a>
Zoological Institute, Russian Academy of Sciences, St. Petersburg. Amphibian Specimens. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/7e34ea34-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/7e34ea34-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/7e34ea34-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/7e34ea34-f762-11e1-a439-00145eb45e9a</a>
Senckenberg Nature Research Society: Crustacean Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/7b84c0a2-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/7b84c0a2-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/7b84c0a2-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/7b84c0a2-f762-11e1-a439-00145eb45e9a</a>
Sada, D. 2003. Desert Research Institute Springs Database ( <a href="http://www.dri.edu/directory/4934-don-sada">http://www.dri.edu/directory/4934-don-sada</a> ). Reno, NV.	<a href="http://www.dri.edu/directory/4934-don-sada">http://www.dri.edu/directory/4934-don-sada</a>
R. Hershler, H Liu, and C Bradford. 2013. Systematics of a widely distributed western North American springsnail <i>Pyrgulopsis micrococcus</i> (Caenogastropoda, Hydrobiidae), with description of three new congeners. <i>Zookeys</i> 330: 27-52 ( <a href="http://zookeys.pensoft">http://zookeys.pensoft</a>	<a href="http://zookeys.pensoft.net/articles.php?id=3635">http://zookeys.pensoft.net/articles.php?id=3635</a>
Museum für Naturkunde Berlin. Anymals+plants - Citizen Science Data - User	<a href="http://www.gbif.org/dataset/e6c97f6e-e952-11e2-961f-00145eb45e9a">http://www.gbif.org/dataset/e6c97f6e-e952-11e2-961f-00145eb45e9a</a>

13. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/e6c97f6e-e952-11e2-961f-00145eb45e9a">http://www.gbif.org/dataset/e6c97f6e-e952-11e2-961f-00145eb45e9a</a> on May 14, 2014.	
California Academy of Sciences. Ornithology Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4f29b6ab-20c0-4479-8795-4915bedcebd1">http://www.gbif.org/dataset/4f29b6ab-20c0-4479-8795-4915bedcebd1</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/4f29b6ab-20c0-4479-8795-4915bedcebd1">http://www.gbif.org/dataset/4f29b6ab-20c0-4479-8795-4915bedcebd1</a>
Cheadle Center for Biodiversity and Ecological Restoration. Ornithology Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4ada1c77-3895-47d8-8dc9-9ce44e1df802">http://www.gbif.org/dataset/4ada1c77-3895-47d8-8dc9-9ce44e1df802</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/4ada1c77-3895-47d8-8dc9-9ce44e1df802">http://www.gbif.org/dataset/4ada1c77-3895-47d8-8dc9-9ce44e1df802</a>
Cornell Lab of Ornithology. eBird Observation Dataset, 'EBIRD' Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a>
Cornell Lab of Ornithology. eBird Observation Dataset, 'EBIRD_AK' Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a>
Cornell Lab of Ornithology. eBird Observation Dataset, 'EBIRD_BCN' Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a>
Cornell Lab of Ornithology. eBird Observation Dataset, 'EBIRD_CA' Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a>
Cornell Lab of Ornithology. eBird Observation Dataset, 'EBIRD_CAN' Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a>
Cornell Lab of Ornithology. eBird Observation Dataset, 'EBIRD_CB' Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a>
Cornell Lab of Ornithology. eBird Observation Dataset, 'EBIRD_CBW' Collection. Accessed	<a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a>

via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a> on July 22, 2014.	
Cornell Lab of Ornithology. eBird Observation Dataset, 'EBIRD_CL' Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a>
Cornell Lab of Ornithology. eBird Observation Dataset, 'EBIRD_CR' Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a>
Cornell Lab of Ornithology. eBird Observation Dataset, 'EBIRD_ISS' Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a>
Cornell Lab of Ornithology. eBird Observation Dataset, 'EBIRD_KLAM_SISK' Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a>
Cornell Lab of Ornithology. eBird Observation Dataset, 'EBIRD_LWBA' Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a>
Cornell Lab of Ornithology. eBird Observation Dataset, 'EBIRD_MA' Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a>
Cornell Lab of Ornithology. eBird Observation Dataset, 'EBIRD_MEX' Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a>
Cornell Lab of Ornithology. eBird Observation Dataset, 'EBIRD_NH' Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a>
Cornell Lab of Ornithology. eBird Observation Dataset, 'EBIRD_NJ' Collection. Accessed via	<a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a>

Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a> on July 22, 2014.	
Cornell Lab of Ornithology. eBird Observation Dataset, 'EBIRD_NY' Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a>
Cornell Lab of Ornithology. eBird Observation Dataset, 'EBIRD_NZ' Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a>
Cornell Lab of Ornithology. eBird Observation Dataset, 'EBIRD_PA' Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a>
Cornell Lab of Ornithology. eBird Observation Dataset, 'EBIRD_PAN' Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a>
Cornell Lab of Ornithology. eBird Observation Dataset, 'EBIRD_TX' Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a>
Cornell Lab of Ornithology. eBird Observation Dataset, 'EBIRD_VA' Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a>
Cornell Lab of Ornithology. eBird Observation Dataset, 'EBIRD_VINS' Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a>
Cornell Lab of Ornithology. eBird Observation Dataset, 'EBIRD_WI' Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a>
Cornell Lab of Ornithology. eBird Observation Dataset, 'EBIRD_YARD' Collection. Accessed via Global Biodiversity Information Facility at	<a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a>



<a href="http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e">http://www.gbif.org/dataset/4fa7b334-ce0d-4e88-aaae-2e0c138d049e</a> on July 22, 2014.	
Avian Knowledge Network. Great Backyard Bird Count. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/82cb293c-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/82cb293c-f762-11e1-a439-00145eb45e9a</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/82cb293c-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/82cb293c-f762-11e1-a439-00145eb45e9a</a>
Canadian Museum of Nature. Bird Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/8309005e-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/8309005e-f762-11e1-a439-00145eb45e9a</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/8309005e-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/8309005e-f762-11e1-a439-00145eb45e9a</a>
Cornell University Museum of Vertebrates. Bird Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/f96a6f8c-b992-4159-8039-db8f30bac985">http://www.gbif.org/dataset/f96a6f8c-b992-4159-8039-db8f30bac985</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/f96a6f8c-b992-4159-8039-db8f30bac985">http://www.gbif.org/dataset/f96a6f8c-b992-4159-8039-db8f30bac985</a>
Delaware Museum of Natural History. Bird Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/c21cd435-718a-4069-b503-776bf0e22b96">http://www.gbif.org/dataset/c21cd435-718a-4069-b503-776bf0e22b96</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/c21cd435-718a-4069-b503-776bf0e22b96">http://www.gbif.org/dataset/c21cd435-718a-4069-b503-776bf0e22b96</a>
Denver Museum of Nature & Science. Bird Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/2f54cb88-4167-499a-81fb-0a2d02465212">http://www.gbif.org/dataset/2f54cb88-4167-499a-81fb-0a2d02465212</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/2f54cb88-4167-499a-81fb-0a2d02465212">http://www.gbif.org/dataset/2f54cb88-4167-499a-81fb-0a2d02465212</a>
Denver Museum of Nature & Science. Bird Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/2f54cb88-4167-499a-81fb-0a2d02465212">http://www.gbif.org/dataset/2f54cb88-4167-499a-81fb-0a2d02465212</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/2f54cb88-4167-499a-81fb-0a2d02465212">http://www.gbif.org/dataset/2f54cb88-4167-499a-81fb-0a2d02465212</a>
Universidad Nacional Autónoma de México. Museo de Zoología "Alfonso L. Herrera", Facultad de Ciencias. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/890c34ee-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/890c34ee-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/890c34ee-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/890c34ee-f762-11e1-a439-00145eb45e9a</a>
Humboldt State University. Wildlife Birds Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/9c007868-b667-4c07-9a1a-96b796066f64">http://www.gbif.org/dataset/9c007868-b667-4c07-9a1a-96b796066f64</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/9c007868-b667-4c07-9a1a-96b796066f64">http://www.gbif.org/dataset/9c007868-b667-4c07-9a1a-96b796066f64</a>
Natural History Museum of Los Angeles County. Birds Collection. Accessed via Global Biodiversity Information Facility at	<a href="http://www.gbif.org/dataset/7a25f7aa-03fb-4322-aaeb-66719e1a9527">http://www.gbif.org/dataset/7a25f7aa-03fb-4322-aaeb-66719e1a9527</a>

<a href="http://www.gbif.org/dataset/7a25f7aa-03fb-4322-aaeb-66719e1a9527">http://www.gbif.org/dataset/7a25f7aa-03fb-4322-aaeb-66719e1a9527</a> on July 22, 2014.	
Harvard University Museum of Comparative Zoology. Bird Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4bfac3ea-8763-4f4b-a71a-76a6f5f243d3">http://www.gbif.org/dataset/4bfac3ea-8763-4f4b-a71a-76a6f5f243d3</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/4bfac3ea-8763-4f4b-a71a-76a6f5f243d3">http://www.gbif.org/dataset/4bfac3ea-8763-4f4b-a71a-76a6f5f243d3</a>
Harvard University Museum of Comparative Zoology. Ornithology Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/4bfac3ea-8763-4f4b-a71a-76a6f5f243d3">http://www.gbif.org/dataset/4bfac3ea-8763-4f4b-a71a-76a6f5f243d3</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/4bfac3ea-8763-4f4b-a71a-76a6f5f243d3">http://www.gbif.org/dataset/4bfac3ea-8763-4f4b-a71a-76a6f5f243d3</a>
Museum of Southwestern Biology. Bird Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/c9076cd3-349f-4068-a5c7-bc34449c3916">http://www.gbif.org/dataset/c9076cd3-349f-4068-a5c7-bc34449c3916</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/c9076cd3-349f-4068-a5c7-bc34449c3916">http://www.gbif.org/dataset/c9076cd3-349f-4068-a5c7-bc34449c3916</a>
Museum of Southwestern Biology. Division of Parasitology. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/b211f32f-326b-43d3-8012-2fbce0cc6dcc">http://www.gbif.org/dataset/b211f32f-326b-43d3-8012-2fbce0cc6dcc</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/b211f32f-326b-43d3-8012-2fbce0cc6dcc">http://www.gbif.org/dataset/b211f32f-326b-43d3-8012-2fbce0cc6dcc</a>
Museum of Southwestern Biology. Bird Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/c9076cd3-349f-4068-a5c7-bc34449c3916">http://www.gbif.org/dataset/c9076cd3-349f-4068-a5c7-bc34449c3916</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/c9076cd3-349f-4068-a5c7-bc34449c3916">http://www.gbif.org/dataset/c9076cd3-349f-4068-a5c7-bc34449c3916</a>
Museum of Southwestern Biology. Division of Parasitology. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/b211f32f-326b-43d3-8012-2fbce0cc6dcc">http://www.gbif.org/dataset/b211f32f-326b-43d3-8012-2fbce0cc6dcc</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/b211f32f-326b-43d3-8012-2fbce0cc6dcc">http://www.gbif.org/dataset/b211f32f-326b-43d3-8012-2fbce0cc6dcc</a>
Museum of Vertebrate Zoology. Egg and Nest Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/9ce52ff6-01b6-44a2-b617-9bc2ee8e8cd1">http://www.gbif.org/dataset/9ce52ff6-01b6-44a2-b617-9bc2ee8e8cd1</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/9ce52ff6-01b6-44a2-b617-9bc2ee8e8cd1">http://www.gbif.org/dataset/9ce52ff6-01b6-44a2-b617-9bc2ee8e8cd1</a>
Museum of Vertebrate Zoology. Bird Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/e3b959d6-fcbe-4a28-a166-e4a807c340a0">http://www.gbif.org/dataset/e3b959d6-fcbe-4a28-a166-e4a807c340a0</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/e3b959d6-fcbe-4a28-a166-e4a807c340a0">http://www.gbif.org/dataset/e3b959d6-fcbe-4a28-a166-e4a807c340a0</a>
Museum of Vertebrate Zoology. Egg and Nest Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/9ce52ff6-01b6-44a2-b617-9bc2ee8e8cd1">http://www.gbif.org/dataset/9ce52ff6-01b6-44a2-b617-9bc2ee8e8cd1</a>	<a href="http://www.gbif.org/dataset/9ce52ff6-01b6-44a2-b617-9bc2ee8e8cd1">http://www.gbif.org/dataset/9ce52ff6-01b6-44a2-b617-9bc2ee8e8cd1</a>

44a2-b617-9bc2ee8e8cd1 on July 22, 2014.	
Museum of Vertebrate Zoology. Bird Observations. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/62ad511d-d298-4fd7-80e7-f5d5bd32299e">http://www.gbif.org/dataset/62ad511d-d298-4fd7-80e7-f5d5bd32299e</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/62ad511d-d298-4fd7-80e7-f5d5bd32299e">http://www.gbif.org/dataset/62ad511d-d298-4fd7-80e7-f5d5bd32299e</a>
Museum of Vertebrate Zoology. Bird Observations. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/62ad511d-d298-4fd7-80e7-f5d5bd32299e">http://www.gbif.org/dataset/62ad511d-d298-4fd7-80e7-f5d5bd32299e</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/62ad511d-d298-4fd7-80e7-f5d5bd32299e">http://www.gbif.org/dataset/62ad511d-d298-4fd7-80e7-f5d5bd32299e</a>
Naturgucker.de / enjoynature.net. Citizen Science Observations. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/6ac3f774-d9fb-4796-b3e9-92bf6c81c084">http://www.gbif.org/dataset/6ac3f774-d9fb-4796-b3e9-92bf6c81c084</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/6ac3f774-d9fb-4796-b3e9-92bf6c81c084">http://www.gbif.org/dataset/6ac3f774-d9fb-4796-b3e9-92bf6c81c084</a>
New Brunswick Museum. Bird Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/84a80b12-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84a80b12-f762-11e1-a439-00145eb45e9a</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/84a80b12-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84a80b12-f762-11e1-a439-00145eb45e9a</a>
Ocean Biogeographic Information System. Spatial Ecological Analysis of Megavertabrate Populations 41. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/83a1a8c2-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/83a1a8c2-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/83a1a8c2-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/83a1a8c2-f762-11e1-a439-00145eb45e9a</a>
Ocean Biogeographic Information System. Spatial Ecological Analysis of Megavertabrate Populations 47. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/83a1a8c2-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/83a1a8c2-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/83a1a8c2-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/83a1a8c2-f762-11e1-a439-00145eb45e9a</a>
Ocean Biogeographic Information System. Spatial Ecological Analysis of Megavertabrate Populations 48. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/83a1a8c2-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/83a1a8c2-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/83a1a8c2-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/83a1a8c2-f762-11e1-a439-00145eb45e9a</a>
Ohio State University Museum of Biological Diversity Tetrapod Division. Bird Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/91aa5e23-9cad-4751-86e0-241da77d7407">http://www.gbif.org/dataset/91aa5e23-9cad-4751-86e0-241da77d7407</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/91aa5e23-9cad-4751-86e0-241da77d7407">http://www.gbif.org/dataset/91aa5e23-9cad-4751-86e0-241da77d7407</a>
Sam Noble Oklahoma Museum of Natural	<a href="http://www.gbif.org/dataset/84b018de-f762-">http://www.gbif.org/dataset/84b018de-f762-</a>

History. Birds Specimens. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/84b018de-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84b018de-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	11e1-a439-00145eb45e9a
Sam Noble Oklahoma Museum of Natural History. Eggs Specimen. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/39f021d5-240c-445d-b62f-33bfed94938d">http://www.gbif.org/dataset/39f021d5-240c-445d-b62f-33bfed94938d</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/39f021d5-240c-445d-b62f-33bfed94938d">http://www.gbif.org/dataset/39f021d5-240c-445d-b62f-33bfed94938d</a>
University of California, Santa Barbara Marine Science Institute. Paleobiology Database. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a>
University of California, Santa Barbara Marine Science Institute. Paleobiology Database. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a>
University of California, Santa Barbara Marine Science Institute. Paleobiology Database. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a>
University of California, Santa Barbara Marine Science Institute. Paleobiology Database. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a>
University of California, Santa Barbara Marine Science Institute. Paleobiology Database. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a>
Canadian Biodiversity Information Facility. Provincial Museum of Alberta. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/843df0c4-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/843df0c4-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/843df0c4-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/843df0c4-f762-11e1-a439-00145eb45e9a</a>
Avian Knowledge Network. Point Reyes Bird Observatory - Point Counts. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/864c8736-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/864c8736-f762-11e1-a439-00145eb45e9a</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/864c8736-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/864c8736-f762-11e1-a439-00145eb45e9a</a>
James R. Slater Museum of Natural History. Bird Collection. Accessed via Global Biodiversity Information Facility at	<a href="http://www.gbif.org/dataset/8eddc200-f535-4c65-9b4d-f723eafe607e">http://www.gbif.org/dataset/8eddc200-f535-4c65-9b4d-f723eafe607e</a>

<a href="http://www.gbif.org/dataset/8eddc200-f535-4c65-9b4d-f723eafe607e">http://www.gbif.org/dataset/8eddc200-f535-4c65-9b4d-f723eafe607e</a> on July 22, 2014.	
Royal Belgian Institute of Natural Sciences. Bird Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/8138eb72-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/8138eb72-f762-11e1-a439-00145eb45e9a</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/8138eb72-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/8138eb72-f762-11e1-a439-00145eb45e9a</a>
Royal Ontario Museum. Ornithology Collection Non Passeriformes. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/c0d6b7e8-8263-4224-8dac-32748d945555">http://www.gbif.org/dataset/c0d6b7e8-8263-4224-8dac-32748d945555</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/c0d6b7e8-8263-4224-8dac-32748d945555">http://www.gbif.org/dataset/c0d6b7e8-8263-4224-8dac-32748d945555</a>
Avian Knowledge Network. Redwood Sciences Laboratory - Lamna Point Count. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/864da4c2-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/864da4c2-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/864da4c2-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/864da4c2-f762-11e1-a439-00145eb45e9a</a>
Santa Barbara Museum of Natural History. Bird Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/75018539-6328-41de-b875-7c2e61dc1635">http://www.gbif.org/dataset/75018539-6328-41de-b875-7c2e61dc1635</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/75018539-6328-41de-b875-7c2e61dc1635">http://www.gbif.org/dataset/75018539-6328-41de-b875-7c2e61dc1635</a>
San Diego Natural History Museum. Bird specimens. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/84b26828-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84b26828-f762-11e1-a439-00145eb45e9a</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/84b26828-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/84b26828-f762-11e1-a439-00145eb45e9a</a>
Senckenberg Nature Research Society. Bird Skin Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/96678e90-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/96678e90-f762-11e1-a439-00145eb45e9a</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/96678e90-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/96678e90-f762-11e1-a439-00145eb45e9a</a>
University of California, Los Angeles. Dickey Collection, Birds. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/8631295a-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/8631295a-f762-11e1-a439-00145eb45e9a</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/8631295a-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/8631295a-f762-11e1-a439-00145eb45e9a</a>
University of Colorado Museum of Natural History. Bird Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/89337996-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/89337996-f762-11e1-a439-00145eb45e9a</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/89337996-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/89337996-f762-11e1-a439-00145eb45e9a</a>
University of Michigan Museum of Zoology. Birds Collection. Accessed via Global Biodiversity Information Facility at	<a href="http://www.gbif.org/dataset/be5507b9-7abf-4b69-afe1-5ca2b7561734">http://www.gbif.org/dataset/be5507b9-7abf-4b69-afe1-5ca2b7561734</a>

<a href="http://www.gbif.org/dataset/be5507b9-7abf-4b69-afe1-5ca2b7561734">http://www.gbif.org/dataset/be5507b9-7abf-4b69-afe1-5ca2b7561734</a> on July 22, 2014.	
University of Nebraska State Museum. Vertebrate Specimens. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/851ab8c4-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/851ab8c4-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/851ab8c4-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/851ab8c4-f762-11e1-a439-00145eb45e9a</a>
Smithsonian Institution National Museum of Natural History. Bird Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/5df38344-b821-49c2-8174-cf0f29f4df0d">http://www.gbif.org/dataset/5df38344-b821-49c2-8174-cf0f29f4df0d</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/5df38344-b821-49c2-8174-cf0f29f4df0d">http://www.gbif.org/dataset/5df38344-b821-49c2-8174-cf0f29f4df0d</a>
University of Washington Burke Museum. Ornithology Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/830fd460-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/830fd460-f762-11e1-a439-00145eb45e9a</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/830fd460-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/830fd460-f762-11e1-a439-00145eb45e9a</a>
University of Wyoming Museum of Vertebrates. Bird Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/abcaccad-9e01-4b2a-b493-32531cbed32a">http://www.gbif.org/dataset/abcaccad-9e01-4b2a-b493-32531cbed32a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/abcaccad-9e01-4b2a-b493-32531cbed32a">http://www.gbif.org/dataset/abcaccad-9e01-4b2a-b493-32531cbed32a</a>
University of Wyoming Museum of Vertebrates. Bird Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/abcaccad-9e01-4b2a-b493-32531cbed32a">http://www.gbif.org/dataset/abcaccad-9e01-4b2a-b493-32531cbed32a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/abcaccad-9e01-4b2a-b493-32531cbed32a">http://www.gbif.org/dataset/abcaccad-9e01-4b2a-b493-32531cbed32a</a>
Western Australian Museum. Western Australian Museum provider for OZCAM. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/7c93d290-6c8b-11de-8226-b8a03c50a862">http://www.gbif.org/dataset/7c93d290-6c8b-11de-8226-b8a03c50a862</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/7c93d290-6c8b-11de-8226-b8a03c50a862">http://www.gbif.org/dataset/7c93d290-6c8b-11de-8226-b8a03c50a862</a>
Western Foundation of Vertebrate Zoology. Bird Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/8be43f9b-52e7-47d4-be3e-dbcc066d70ab">http://www.gbif.org/dataset/8be43f9b-52e7-47d4-be3e-dbcc066d70ab</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/8be43f9b-52e7-47d4-be3e-dbcc066d70ab">http://www.gbif.org/dataset/8be43f9b-52e7-47d4-be3e-dbcc066d70ab</a>
Western Foundation of Vertebrate Zoology. Egg Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/8be43f9b-52e7-47d4-be3e-dbcc066d70ab">http://www.gbif.org/dataset/8be43f9b-52e7-47d4-be3e-dbcc066d70ab</a> on July 22, 2014.	<a href="http://www.gbif.org/dataset/8be43f9b-52e7-47d4-be3e-dbcc066d70ab">http://www.gbif.org/dataset/8be43f9b-52e7-47d4-be3e-dbcc066d70ab</a>
Wildlife Sightings. Citizen Science Data. Accessed via Global Biodiversity Information Facility at	<a href="http://www.gbif.org/dataset/b70121ef-b7ea-4316-a05b-abdf30f5ca09">http://www.gbif.org/dataset/b70121ef-b7ea-4316-a05b-abdf30f5ca09</a>

<p><a href="http://www.gbif.org/dataset/b70121ef-b7ea-4316-a05b-abdf30f5ca09">http://www.gbif.org/dataset/b70121ef-b7ea-4316-a05b-abdf30f5ca09</a> on May 14, 2014.</p>	
<p>Yale University Peabody Museum. Vertebrate Zoology Division - Ornithology. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/854cf79e-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/854cf79e-f762-11e1-a439-00145eb45e9a</a> on July 22, 2014.</p>	<p><a href="http://www.gbif.org/dataset/854cf79e-f762-11e1-a439-00145eb45e9a">http://www.gbif.org/dataset/854cf79e-f762-11e1-a439-00145eb45e9a</a></p>
<p>Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Bodie Hills and Long Valley Greater Sage Grouse PMU. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a></p>	<p><a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a></p>
<p>Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Central Coast. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.</p>	<p><a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a></p>
<p>Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Clear Creek. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.</p>	<p><a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a></p>
<p>Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Coastal National Park Service Monitoring. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21</p>	<p><a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a></p>
<p>Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Cosumnes River. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.</p>	<p><a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a></p>
<p>Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Devil's Postpile National Monument. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014</p>	<p><a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a></p>
<p>Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 -</p>	<p><a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a></p>

East/West Walker River. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.	
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Inyo National Forest Aspen Enhancement Project. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on J	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Klamath Bird Observatory Fuel Reduction Klamath National Forest. [web application]. Petaluma, California. Accessed at <a href="http://data.p">http://data.p</a>	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Klamath Bird Observatory Inventory Klamath Network Lava Beds. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo">http://data.prbo</a>	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Klamath Bird Observatory Inventory Klamath Network Redwoods. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo">http://data.prbo</a> .	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Klamath Bird Observatory Inventory Klamath Network Whiskeytown. [web application]. Petaluma, California. Accessed at <a href="http://data.pr">http://data.pr</a>	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Klamath Bird Observatory Longterm Breeding Bird Survey. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/c">http://data.prbo.org/c</a>	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Klamath Bird Observatory Longterm Klamath Network Lassen. [web application]. Petaluma,	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>



California. Accessed at <a href="http://data.prbo.org">http://data.prbo.org</a>	
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Klamath Bird Observatory Longterm Klamath Network Lava Beds. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo">http://data.prbo</a> .	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Klamath Bird Observatory Longterm Klamath Network Redwoods. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.o">http://data.prbo.o</a>	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Klamath Bird Observatory Longterm Klamath Network Whiskeytown. [web application]. Petaluma, California. Accessed at <a href="http://data.prb">http://data.prb</a>	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Klamath Bird Observatory Longterm Northern California. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/ca">http://data.prbo.org/ca</a>	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Klamath Bird Observatory Water Management Marsh Passerines. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.o">http://data.prbo.o</a>	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Klamath Bird Observatory Water Management Trinity. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a>	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Laguna de Santa Rosa. [web application]. Petaluma, California. Accessed at	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>

<a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.	
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Lands End. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Lassen Aspen. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Lassen Black Oak. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Lassen Foothills Oak. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Lassen Management Indicator Species. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 201	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Lassen National Forest Fuels Treatment. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21,	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - LNF Inventory. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Long	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>

Valley Road Closure Project. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.	
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Lower Owens River Project. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Lower Sacramento River. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Marble Creek. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Marin County Open Space. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Merced River. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - MMWD Monitoring. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Mono Basin Riparian. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D.	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>

Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Owens Valley Alluvial Fan. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.	
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Palomarin. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Pinnacles National Monument. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Plumas/Lassen. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Presidio. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Rancheria Gulch. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - United States Forest Service Redwood Sciences Library COOPMONITORINGBLM. [web application]. Petaluma, California. Accessed at <a href="http://">http://</a>	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - United States Forest Service Redwood Sciences	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>

Library COOPMONITORINGCCC. [web application]. Petaluma, California. Accessed at <a href="http://">http://</a>	
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - United States Forest Service Redwood Sciences Library COOPMONITORINGFRANKLAKE. [web application]. Petaluma, California. Accessed at	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - United States Forest Service Redwood Sciences Library LBMETHODSLONGTERMMON. [web application]. Petaluma, California. Accessed at <a href="http://">htt</a>	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - United States Forest Service Redwood Sciences Library TRRPMAINSTEM. [web application]. Petaluma, California. Accessed at <a href="http://data">http://data</a>	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - United States Forest Service Redwood Sciences Library TRRPSOUTHFORK. [web application]. Petaluma, California. Accessed at <a href="http://dat">http://dat</a>	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - United States Forest Service Redwood Sciences Library TRRPTRIBS. [web application]. Petaluma, California. Accessed at <a href="http://data.pr">http://data.pr</a>	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - United States Forest Service Redwood Sciences Library WILDFIREBISCUIT. [web application]. Petaluma, California. Accessed at <a href="http://d">http://d</a>	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - United	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>

States Forest Service Redwood Sciences Library WILDFIRECANOE. [web application]. Petaluma, California. Accessed at <a href="http://dat">http://dat</a>	
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - United States Forest Service Redwood Sciences Library WILDFIRELEWISTON. [web application]. Petaluma, California. Accessed at <a href="http://">http://</a>	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - United States Forest Service Redwood Sciences Library WILDFIREMEGRAM. [web application]. Petaluma, California. Accessed at <a href="http://da">http://da</a>	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - San Joaquin BOR. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - San Joaquin Experimental Range. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - San Joaquin River National Wildlife Refuge. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Sierra Meadows. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Sierra Nevada Mgmt Indicator Spp. [web	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>

application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.	
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Sonoma Oaks. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Sonoma Riparian. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Susanville. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Tidal Marsh. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 3 - Upper Owens River Watershed. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 5 - Big Sur Ornithology Lab. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 5 - BOR Grasslands. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008.	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>

California Avian Datacenter, Level 5 - Lassen Foothills Riparian. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.	
Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralberg. 2008. California Avian Datacenter, Level 5 - Monterey RCD. [web application]. Petaluma, California. Accessed at <a href="http://data.prbo.org/cadc2">http://data.prbo.org/cadc2</a> on July 21, 2014.	<a href="http://data.prbo.org/cadc2/">http://data.prbo.org/cadc2/</a>
Schoenig, S. 2009. Bird Species of Special Concern. Digitized range information from W.D. Shuford and T. Gardali, eds. 2008. California Bird Species of Special Concern. 2008. Studies in Western Birds No. 1. Accessed July 22, 2014. Accessed via Biogeographic Information and Observation System at <a href="http://www.dfg.ca.gov/biogeodata/bios/">http://www.dfg.ca.gov/biogeodata/bios/</a> in 2012.	<a href="http://www.dfg.ca.gov/biogeodata/bios/">http://www.dfg.ca.gov/biogeodata/bios/</a>
US Geological Survey Southeast Ecological Science Center. 2011. Nonindigenous Aquatic Species Database. Gainesville, FL. Accessed at <a href="http://nas.er.usgs.gov">http://nas.er.usgs.gov</a> in 2012.	<a href="http://nas.er.usgs.gov/">http://nas.er.usgs.gov/</a>
California Academy of Sciences. Mammalogy Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/6ce7290f-47f6-4046-8356-371f5b6749df">www.gbif.org/dataset/6ce7290f-47f6-4046-8356-371f5b6749df</a> on September 18, 2014.	<a href="http://www.gbif.org/dataset/6ce7290f-47f6-4046-8356-371f5b6749df">www.gbif.org/dataset/6ce7290f-47f6-4046-8356-371f5b6749df</a>
Cornell University Museum of Vertebrates. Mammal Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/35720b3e-aded-4b83-b4f1-967f1d457d6a">www.gbif.org/dataset/35720b3e-aded-4b83-b4f1-967f1d457d6a</a> on September 18, 2014.	<a href="http://www.gbif.org/dataset/35720b3e-aded-4b83-b4f1-967f1d457d6a">www.gbif.org/dataset/35720b3e-aded-4b83-b4f1-967f1d457d6a</a>
Cornell University Museum of Vertebrates. Mammal Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/35720b3e-aded-4b83-b4f1-967f1d457d6a">www.gbif.org/dataset/35720b3e-aded-4b83-b4f1-967f1d457d6a</a> on September 18, 2014.	<a href="http://www.gbif.org/dataset/35720b3e-aded-4b83-b4f1-967f1d457d6a">www.gbif.org/dataset/35720b3e-aded-4b83-b4f1-967f1d457d6a</a>
Field Museum of Natural History (Zoology). Mammal Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/41fc5c40-5e81-496f-9733-6b5681b3b7a5">www.gbif.org/dataset/41fc5c40-5e81-496f-9733-6b5681b3b7a5</a> on September 18, 2014.	<a href="http://www.gbif.org/dataset/41fc5c40-5e81-496f-9733-6b5681b3b7a5">www.gbif.org/dataset/41fc5c40-5e81-496f-9733-6b5681b3b7a5</a>
University of Kansas Biodiversity Institute. Mammalogy Collection. Accessed via Global	<a href="http://www.gbif.org/dataset/1d04e739-98a9-4e16-9970-8f8f3bf9e9e3">www.gbif.org/dataset/1d04e739-98a9-4e16-9970-8f8f3bf9e9e3</a>



Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/1d04e739-98a9-4e16-9970-8f8f3bf9e9e3">www.gbif.org/dataset/1d04e739-98a9-4e16-9970-8f8f3bf9e9e3</a> on September 18, 2014.	
Natural History Museum of Los Angeles County. Mammal Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/7a25f7aa-03fb-4322-aaeb-66719e1a9527">www.gbif.org/dataset/7a25f7aa-03fb-4322-aaeb-66719e1a9527</a> on September 18, 2014.	<a href="http://www.gbif.org/dataset/7a25f7aa-03fb-4322-aaeb-66719e1a9527">www.gbif.org/dataset/7a25f7aa-03fb-4322-aaeb-66719e1a9527</a>
Louisiana State University Herbarium. Mammals Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/847e2306-f762-11e1-a439-00145eb45e9a">www.gbif.org/dataset/847e2306-f762-11e1-a439-00145eb45e9a</a> on September 18, 2014.	<a href="http://www.gbif.org/dataset/847e2306-f762-11e1-a439-00145eb45e9a">www.gbif.org/dataset/847e2306-f762-11e1-a439-00145eb45e9a</a>
Museum of Southwestern Biology. Mammal Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/b15d4952-7d20-46f1-8a3e-556a512b04c5">www.gbif.org/dataset/b15d4952-7d20-46f1-8a3e-556a512b04c5</a> on September 18, 2014.	<a href="http://www.gbif.org/dataset/b15d4952-7d20-46f1-8a3e-556a512b04c5">www.gbif.org/dataset/b15d4952-7d20-46f1-8a3e-556a512b04c5</a>
Museum of Vertebrate Zoology. Mammal Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/0daed095-478a-4af6-abf5-18acb790fbb2">www.gbif.org/dataset/0daed095-478a-4af6-abf5-18acb790fbb2</a> on September 18, 2014.	<a href="http://www.gbif.org/dataset/0daed095-478a-4af6-abf5-18acb790fbb2">www.gbif.org/dataset/0daed095-478a-4af6-abf5-18acb790fbb2</a>
University of California, Santa Barbara Marine Science Institute. Paleobiology Database. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a> on May 14, 2014.	<a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a">www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb45e9a</a>
James R. Slater Museum of Natural History. Mammal Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/8eddc200-f535-4c65-9b4d-f723eafe607e">www.gbif.org/dataset/8eddc200-f535-4c65-9b4d-f723eafe607e</a> on September 18, 2014.	<a href="http://www.gbif.org/dataset/8eddc200-f535-4c65-9b4d-f723eafe607e">www.gbif.org/dataset/8eddc200-f535-4c65-9b4d-f723eafe607e</a>
Royal Ontario Museum. Mammalogy Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/c5c4a23e-2035-4416-ab64-032d6df52ddb">www.gbif.org/dataset/c5c4a23e-2035-4416-ab64-032d6df52ddb</a> on September 18, 2014.	<a href="http://www.gbif.org/dataset/c5c4a23e-2035-4416-ab64-032d6df52ddb">www.gbif.org/dataset/c5c4a23e-2035-4416-ab64-032d6df52ddb</a>
Santa Barbara Museum of Natural History. Mammal Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/75018539-6328-41de-b875-7c2e61dc1635">www.gbif.org/dataset/75018539-6328-41de-b875-7c2e61dc1635</a> on September 18, 2014.	<a href="http://www.gbif.org/dataset/75018539-6328-41de-b875-7c2e61dc1635">www.gbif.org/dataset/75018539-6328-41de-b875-7c2e61dc1635</a>
Museum of Texas Tech University. Mammals Collection. Accessed via Global Biodiversity	<a href="http://www.gbif.org/dataset/854f70cc-55e3-4af2-9417-0f47d6c7902d">www.gbif.org/dataset/854f70cc-55e3-4af2-9417-0f47d6c7902d</a>

Information Facility at <a href="http://www.gbif.org/dataset/854f70cc-55e3-4af2-9417-0f47d6c7902d">www.gbif.org/dataset/854f70cc-55e3-4af2-9417-0f47d6c7902d</a> on September 18, 2014.	
University of California, Los Angeles. Dickey Collection, Mammals. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/8631295a-f762-11e1-a439-00145eb45e9a">www.gbif.org/dataset/8631295a-f762-11e1-a439-00145eb45e9a</a> on September 18, 2014.	<a href="http://www.gbif.org/dataset/8631295a-f762-11e1-a439-00145eb45e9a">www.gbif.org/dataset/8631295a-f762-11e1-a439-00145eb45e9a</a>
University of Michigan Museum of Zoology. Mammal Collection. Accessed via Global Biodiversity Information Facility at <a href="http://www.gbif.org/dataset/6d2cfc0a-9903-40b8-802b-403398218e4a">www.gbif.org/dataset/6d2cfc0a-9903-40b8-802b-403398218e4a</a> on September 18, 2014.	<a href="http://www.gbif.org/dataset/6d2cfc0a-9903-40b8-802b-403398218e4a">www.gbif.org/dataset/6d2cfc0a-9903-40b8-802b-403398218e4a</a>

**S4 Table.** List of taxa included in the database.

<b>Scientific Name</b>	<b>Common Name</b>	<b>Group</b>
<i>Abedus breviceps</i>		Insects & other
<i>Abedus herberti</i>		Insects & other
<i>Abedus indentatus</i>		Insects & other
<i>Abedus ovatus</i>		Insects & other
<i>Abedus parkeri</i>		Insects & other
<i>Abedus vicinus</i>		Insects & other
<i>Ablabesmyia annulata</i>		Insects & other
<i>Ablabesmyia aspera</i>		Insects & other
<i>Ablabesmyia cinctipes</i>		Insects & other
<i>Ablabesmyia mallochi</i>		Insects & other
<i>Ablabesmyia monilis</i>		Insects & other
<i>Ablabesmyia peleensis</i>		Insects & other
<i>Acalyptonotus pacificus</i>		Insects & other
<i>Acanthomysis aspera</i>		Crustaceans
<i>Acanthomysis hwanhaiensis</i>		Crustaceans
<i>Acentrella insignificans</i>	A Mayfly	Insects & other
<i>Acentrella turbida</i>	A Mayfly	Insects & other
<i>Acerpenna pygmaea</i>		Insects & other
<i>Acilius abbreviatus</i>		Insects & other
<i>Acipenser medirostris</i> ssp. 1	Southern green sturgeon	Fishes
<i>Acipenser medirostris</i> ssp. 2	Northern green sturgeon	Fishes
<i>Acipenser transmontanus</i>	White sturgeon	Fishes
<i>Acneus beeri</i>		Insects & other
<i>Acneus burnelli</i>		Insects & other
<i>Acneus oregonensis</i>		Insects & other
<i>Acneus quadrimaculatus</i>		Insects & other
<i>Actinemys marmorata marmorata</i>	Western Pond Turtle	Herps
<i>Actinemys marmorata pallida</i>	Southern Pacific Pond Turtle	Herps
<i>Actitis macularius</i>	Spotted Sandpiper	Birds
<i>Aechmophorus clarkii</i>	Clark's Grebe	Birds
<i>Aechmophorus occidentalis</i>	Western Grebe	Birds
<i>Aedes aegypti</i>		Insects & other
<i>Aedes cinereus</i>		Insects & other
<i>Aedes vexans</i>		Insects & other
<i>Aeshna canadensis</i>	Canada Darner	Insects & other
<i>Aeshna interrupta interna</i>		Insects & other
<i>Aeshna juncea</i>		Insects & other
<i>Aeshna palmata</i>	Paddle-tailed Darner	Insects & other

<i>Aeshna persephone</i>		Insects & other
<i>Aeshna subarctica</i>		Insects & other
<i>Aeshna umbrosa occidentalis</i>	Shadow Darner	Insects & other
<i>Aeshna walkeri</i>	Walker's Darner	Insects & other
<i>Agabinus glabrellus</i>		Insects & other
<i>Agabinus sculpturellus</i>		Insects & other
<i>Agabus ancillus</i>		Insects & other
<i>Agabus anthracinus</i>		Insects & other
<i>Agabus apache</i>		Insects & other
<i>Agabus approximatus</i>		Insects & other
<i>Agabus austinii</i>		Insects & other
<i>Agabus austrodiscors</i>		Insects & other
<i>Agabus bjorkmanae</i>		Insects & other
<i>Agabus brevicollis</i>		Insects & other
<i>Agabus confertus</i>		Insects & other
<i>Agabus cordatus</i>		Insects & other
<i>Agabus discors</i>		Insects & other
<i>Agabus disintegratus</i>		Insects & other
<i>Agabus erichsoni</i>		Insects & other
<i>Agabus euryomus</i>		Insects & other
<i>Agabus griseipennis</i>		Insects & other
<i>Agabus hoppingi</i>		Insects & other
<i>Agabus hypomelas</i>		Insects & other
<i>Agabus ilybiiiformis</i>		Insects & other
<i>Agabus jimzim</i>		Insects & other
<i>Agabus klamathensis</i>		Insects & other
<i>Agabus kootenai</i>		Insects & other
<i>Agabus lineelus</i>		Insects & other
<i>Agabus lugens</i>		Insects & other
<i>Agabus lutosus</i>		Insects & other
<i>Agabus minnesotensis</i>		Insects & other
<i>Agabus morosus</i>		Insects & other
<i>Agabus obliterated nectris</i>		Insects & other
<i>Agabus obliterated obliterated</i>		Insects & other
<i>Agabus oblongulus</i>		Insects & other
<i>Agabus obsoletus</i>		Insects & other
<i>Agabus pandurus</i>		Insects & other
<i>Agabus perplexus</i>		Insects & other
<i>Agabus punctulatus</i>		Insects & other
<i>Agabus regularis</i>		Insects & other
<i>Agabus roguus</i>		Insects & other
<i>Agabus rumppi</i>	Death Valley Agabus Diving Beetle	Insects & other

Agabus sasquatch		Insects & other
Agabus semivittatus		Insects & other
Agabus seriatus		Insects & other
Agabus smithi		Insects & other
Agabus strigulosus		Insects & other
Agabus tristis		Insects & other
Agabus vandykei		Insects & other
Agabus versimilis		Insects & other
Agabus walsinghami		Insects & other
Agapetus arcita	A Caddisfly	Insects & other
Agapetus bifidus		Insects & other
Agapetus boulderensis		Insects & other
Agapetus celatus	A Caddisfly	Insects & other
Agapetus denningi		Insects & other
Agapetus joannia	A Caddisfly	Insects & other
Agapetus malleatus	A Caddisfly	Insects & other
Agapetus marlo	A Caddisfly	Insects & other
Agapetus occidentis		Insects & other
Agapetus orosus	A Caddisfly	Insects & other
Agapetus taho	A Caddisfly	Insects & other
Agathon arizonica		Insects & other
Agathon aylmeri		Insects & other
Agathon comstocki		Insects & other
Agathon dismalea		Insects & other
Agathon doanei	A Net-winged Midge	Insects & other
Agathon elegantulus		Insects & other
Agathon markii		Insects & other
Agathon sequoiarum		Insects & other
Agelaius phoeniceus aciculatus	Kern Red-winged Blackbird	Birds
Agelaius tricolor	Tricolored Blackbird	Birds
Agraylea multipunctata		Insects & other
Agraylea saltesea	A Caddisfly	Insects & other
Agrostis oregonensis	Oregon Bentgrass	Plants
Agrypnia dextra		Insects & other
Agrypnia glacialis	A Caddisfly	Insects & other
Agrypnia improba		Insects & other
Agrypnia vestita		Insects & other
Aix sponsa	Wood Duck	Birds
Alienacanthomysis macropsis		Crustaceans
Alisma gramineum	Narrowleaf Water-plantain	Plants
Alisma triviale	Northern Water-plantain	Plants

<i>Alisotrichia arizonica</i>		Insects & other
<i>Allium validum</i>	Tall Swamp Onion	Plants
<i>Allocosmoecus partitus</i>	A Caddisfly	Insects & other
<i>Allomyia acanthis</i>		Insects & other
<i>Allomyia cascadis</i>		Insects & other
<i>Allomyia cidoipes</i>	A Caddisfly	Insects & other
<i>Allomyia renoa</i>		Insects & other
<i>Alloperla chandleri</i>	Mariposa Sallfly	Insects & other
<i>Alloperla delicata</i>	Delicate Sallfly	Insects & other
<i>Alloperla elevata</i>	A Stonefly	Insects & other
<i>Alloperla fraterna</i>	Cascades Sallfly	Insects & other
<i>Alloperla thalia</i>		Insects & other
<i>Alnus rhombifolia</i>	White Alder	Plants
<i>Alnus rubra</i>	Red Alder	Plants
<i>Alnus viridis fruticosa</i>	Siberian Alder	Plants
<i>Alnus viridis sinuata</i>	Sitka Alder	Plants
<i>Alnus viridis viridis</i>	Green Alder	Plants
<i>Alopecurus aequalis aequalis</i>	Short-awn Foxtail	Plants
<i>Alopecurus aequalis sonomensis</i>	Sonoma Shortawn Foxtail	Plants
<i>Alopecurus carolinianus</i>	Tufted Foxtail	Plants
<i>Alopecurus geniculatus geniculatus</i>	Meadow Foxtail	Plants
<i>Alopecurus myosuroides</i>	NA	Plants
<i>Alopecurus pratensis</i>	NA	Plants
<i>Alopecurus saccatus</i>	Pacific Foxtail	Plants
<i>Alotanypus venustus</i>		Insects & other
<i>Ambrysus amargosus</i>	Ash Meadows Naucorid	Insects & other
<i>Ambrysus arizonus</i>		Insects & other
<i>Ambrysus californicus</i>		Insects & other
<i>Ambrysus circumcinctus</i>		Insects & other
<i>Ambrysus funebris</i>	Nebares Spring Naucorid Bug	Insects & other
<i>Ambrysus melanopterus</i>		Insects & other
<i>Ambrysus mormon</i>		Insects & other
<i>Ambrysus occidentalis</i>		Insects & other
<i>Ambrysus pulchellus</i>		Insects & other
<i>Ambrysus puncticollis</i>		Insects & other
<i>Ambrysus relictus</i>		Insects & other
<i>Ambrysus thermarum</i>		Insects & other
<i>Ambrysus woodburyi</i>		Insects & other
<i>Ambystoma californiense</i> "Santa Barbara"	Santa Barbara Tiger Salamander	Herps
<i>Ambystoma californiense</i>	Sonoma Tiger Salamander	Herps

"Sonoma"		
<i>Ambystoma californiense californiense</i>	California Tiger Salamander	Herps
<i>Ambystoma gracile</i>	Northwestern Salamander	Herps
<i>Ambystoma macrodactylum</i>		Herps
<i>Ambystoma macrodactylum croceum</i>	Santa Cruz Long-toed Salamander	Herps
<i>Ambystoma macrodactylum sigillatum</i>	Southern Long-toed Salamander	Herps
<i>Ameletus amator</i>	A Mayfly	Insects & other
<i>Ameletus andersoni</i>	A Mayfly	Insects & other
<i>Ameletus bellulus</i>	A Mayfly	Insects & other
<i>Ameletus celer</i>	A Mayfly	Insects & other
<i>Ameletus cooki</i>	A Mayfly	Insects & other
<i>Ameletus dissitus</i>	A Mayfly	Insects & other
<i>Ameletus doddsianus</i>		Insects & other
<i>Ameletus edmundsi</i>	A Mayfly	Insects & other
<i>Ameletus exquisitus</i>		Insects & other
<i>Ameletus falsus</i>		Insects & other
<i>Ameletus imbellis</i>	A Mayfly	Insects & other
<i>Ameletus majusculus</i>	A Mayfly	Insects & other
<i>Ameletus minimus</i>	A Mayfly	Insects & other
<i>Ameletus oregonensis</i>		Insects & other
<i>Ameletus pritchardi</i>	A Mayfly	Insects & other
<i>Ameletus quadratus</i>		Insects & other
<i>Ameletus shepherdii</i>	A Mayfly	Insects & other
<i>Ameletus similior</i>	A Mayfly	Insects & other
<i>Ameletus sparsatus</i>	A Mayfly	Insects & other
<i>Ameletus subnotatus</i>	A Mayfly	Insects & other
<i>Ameletus suffusus</i>	A Mayfly	Insects & other
<i>Ameletus tolae</i>		Insects & other
<i>Ameletus validus</i>	A Mayfly	Insects & other
<i>Ameletus vancouverensis</i>	A Mayfly	Insects & other
<i>Ameletus velox</i>	A Mayfly	Insects & other
<i>Ameletus vernalis</i>	A Mayfly	Insects & other
<i>Americorophium salmonis</i>		Crustaceans
<i>Americorophium spinicorne</i>		Crustaceans
<i>Americorophium stimpsoni</i>		Crustaceans
<i>Ametor latus</i>		Insects & other
<i>Ametor scabrosus</i>		Insects & other
<i>Ametropus ammophilus</i>	A Mayfly	Insects & other
<i>Amiocentrus aspilus</i>	A Caddisfly	Insects & other

<i>Ammannia coccinea</i>	Scarlet Ammannia	Plants
<i>Ammannia robusta</i>	Grand Redstem	Plants
<i>Amnicola limosa</i>		Mollusks
<i>Amphiagrion abbreviatum</i>	Western Red Damsel	Insects & other
<i>Amphicosmoecus canax</i>	A Caddisfly	Insects & other
<i>Amphinemura apache</i>		Insects & other
<i>Amphinemura mogollonica</i>		Insects & other
<i>Amphinemura venusta</i>		Insects & other
<i>Amphiscirpus nevadensis</i>		Plants
<i>Amphizoa insolens</i>		Insects & other
<i>Amphizoa lecontei</i>		Insects & other
<i>Amphizoa striata</i>		Insects & other
<i>Ampumixis dispar</i>		Insects & other
<i>Anabolia bimaculata</i>		Insects & other
<i>Anacaena limbata</i>		Insects & other
<i>Anacaena signaticollis</i>		Insects & other
<i>Anacroneuria wipukupa</i>		Insects & other
<i>Anagapetus aisha</i>	A Caddisfly	Insects & other
<i>Anagapetus bernea</i>	A Caddisfly	Insects & other
<i>Anagapetus chandleri</i>	A Caddisfly	Insects & other
<i>Anagapetus debilis</i>		Insects & other
<i>Anagapetus hoodi</i>		Insects & other
<i>Anas acuta</i>	Northern Pintail	Birds
<i>Anas americana</i>	American Wigeon	Birds
<i>Anas clypeata</i>	Northern Shoveler	Birds
<i>Anas crecca</i>	Green-winged Teal	Birds
<i>Anas cyanoptera</i>	Cinnamon Teal	Birds
<i>Anas discors</i>	Blue-winged Teal	Birds
<i>Anas platyrhynchos</i>	Mallard	Birds
<i>Anas strepera</i>	Gadwall	Birds
<i>Anax junius</i>	Common Green Darner	Insects & other
<i>Anax walsinghamsi</i>	Giant Green Darner	Insects & other
<i>Anaxyrus boreas boreas</i>	Boreal Toad	Herps
<i>Anaxyrus boreas halophilus</i>	California Toad	Herps
<i>Anaxyrus californicus</i>	Arroyo Toad	Herps
<i>Anaxyrus canorus</i>	Yosemite Toad	Herps
<i>Anaxyrus cognatus</i>	Great Plains Toad	Herps
<i>Anaxyrus exsul</i>	Black Toad	Herps
<i>Anaxyrus punctatus</i>	Red-spotted Toad	Herps
<i>Anaxyrus woodhousii woodhousii</i>	Rocky Mountain Toad	Herps



<i>Anchycteis velutina</i>		Insects & other
<i>Anemopsis californica</i>	Yerba Mansa	Plants
<i>Anodonta californiensis</i>	California Floater	Mollusks
<i>Anodonta dejecta</i>	Woebegone Floater	Mollusks
<i>Anodonta oregonensis</i>	Oregon Floater	Mollusks
<i>Anopheles franciscanus</i>		Insects & other
<i>Anopheles freeborni</i>		Insects & other
<i>Anopheles hermsi</i>		Insects & other
<i>Anopheles judithae</i>		Insects & other
<i>Anopheles occidentalis</i>		Insects & other
<i>Anopheles punctipennis</i>		Insects & other
<i>Anser albifrons</i>	Greater White-fronted Goose	Birds
<i>Anser albifrons elgasi</i>	Tule White-fronted Goose	Birds
<i>Anthopotamus verticis</i>	Walker's Tusked Sparwler	Insects & other
<i>Antocha monticola</i>		Insects & other
<i>Apanisagrion lais</i>		Insects & other
<i>Apatania arizona</i>		Insects & other
<i>Apatania chasica</i>		Insects & other
<i>Apatania sorex</i>	A Caddisfly	Insects & other
<i>Apatania tavalala</i>	Cascades Apatanian Caddisfly	Insects & other
<i>Apedilum elachistum</i>		Insects & other
<i>Apedilum subcinctum</i>		Insects & other
<i>Aphodius alternatus</i>		Insects & other
<i>Apobaetis etowah</i>	A Mayfly	Insects & other
<i>Aponogeton distachyos</i>	NA	Plants
<i>Apsectrotanypus florens</i>		Insects & other
<i>Apteraliplus parvulus</i>		Insects & other
<i>Aquarius amplus arizonensis</i>		Insects & other
<i>Aquarius remigis</i>		Insects & other
<i>Aquilegia eximia</i>	Van Houtte's Columbine	Plants
<i>Aquilegia shockleyi</i>	NA	Plants
<i>Araeopidius monochus</i>		Insects & other
<i>Archilestes californica</i>	California Spreadwing	Insects & other
<i>Archilestes grandis</i>	Great Spreadwing	Insects & other
<i>Archoplites interruptus</i>	Sacramento perch	Fishes
<i>Arctitalitus sylvaticus</i>		Crustaceans
<i>Arctocorisa sutilis</i>		Insects & other
<i>Arctopsyche californica</i>	A Caddisfly	Insects & other
<i>Arctopsyche grandis</i>	A Caddisfly	Insects & other
<i>Ardea alba</i>	Great Egret	Birds
<i>Ardea herodias</i>	Great Blue Heron	Birds

<i>Arenaria paludicola</i>	Marsh Sandwort	Plants
<i>Argia agrioides</i>	California Dancer	Insects & other
<i>Argia alberta</i>	Paiute Dancer	Insects & other
<i>Argia emma</i>	Emma's Dancer	Insects & other
<i>Argia fumipennis</i>		Insects & other
<i>Argia hinei</i>	Lavender Dancer	Insects & other
<i>Argia immunda</i>	Kiowa Dancer	Insects & other
<i>Argia lacrimans</i>		Insects & other
<i>Argia lugens</i>	Sooty Dancer	Insects & other
<i>Argia moesta</i>	Powdered Dancer	Insects & other
<i>Argia munda</i>		Insects & other
<i>Argia nahuana</i>	Aztec Dancer	Insects & other
<i>Argia oenea</i>		Insects & other
<i>Argia pallens</i>		Insects & other
<i>Argia pima</i>		Insects & other
<i>Argia plana</i>		Insects & other
<i>Argia sabino</i>		Insects & other
<i>Argia sedula</i>	Blue-ringed Dancer	Insects & other
<i>Argia tarascana</i>		Insects & other
<i>Argia tezpi</i>		Insects & other
<i>Argia tonto</i>		Insects & other
<i>Argia translata</i>		Insects & other
<i>Argia vivida</i>	Vivid Dancer	Insects & other
<i>Artemia franciscana</i>	San Francisco Brine Shrimp	Crustaceans
<i>Artemia monica</i>	Mono Lake Brine Shrimp	Crustaceans
<i>Arundo donax</i>	NA	Plants
<i>Asarum lemmonii</i>	Lemmon's Wild Ginger	Plants
<i>Ascaphus truei</i>	Coastal Tailed Frog	Herps
<i>Asioplax edmundsi</i>	A Mayfly	Insects & other
<i>Assiminea californica</i>		Mollusks
<i>Assiminea infima</i>	Badwater Snail	Mollusks
<i>Asynarchus aldinus</i>		Insects & other
<i>Asynarchus cinnamoneus</i>		Insects & other
<i>Asynarchus montanus</i>		Insects & other
<i>Asynarchus pacificus</i>		Insects & other
<i>Atherix pachypus</i>		Insects & other
<i>Atopsyche sperryi</i>		Insects & other
<i>Atopsyche tripunctata</i>		Insects & other
<i>Atractelmis wawona</i>	Wawona Riffle Beetle	Insects & other
<i>Attenella attenuata</i>		Insects & other
<i>Attenella delantala</i>	A Mayfly	Insects & other

<i>Attenella margarita</i>	A Mayfly	Insects & other
<i>Attenella soquele</i>	A Mayfly	Insects & other
<i>Augyles mundulus</i>		Insects & other
<i>Axonopsis californica</i>		Insects & other
<i>Aythya affinis</i>	Lesser Scaup	Birds
<i>Aythya americana</i>	Redhead	Birds
<i>Aythya collaris</i>	Ring-necked Duck	Birds
<i>Aythya marila</i>	Greater Scaup	Birds
<i>Aythya valisineria</i>	Canvasback	Birds
<i>Azolla filiculoides</i>	NA	Plants
<i>Azolla microphylla</i>	Mexican mosquito fern	Plants
<i>Baccharis glutinosa</i>	NA	Plants
<i>Baccharis salicina</i>		Plants
<i>Bacopa eisenii</i>	Gila River Water-hyssop	Plants
<i>Bacopa monnieri</i>	NA	Plants
<i>Bacopa rotundifolia</i>	NA	Plants
<i>Baetis adonis</i>	A Mayfly	Insects & other
<i>Baetis alius</i>	A Mayfly	Insects & other
<i>Baetis bicaudatus</i>	A Mayfly	Insects & other
<i>Baetis diablus</i>	A Mayfly	Insects & other
<i>Baetis flavistriga</i>	A Mayfly	Insects & other
<i>Baetis magnus</i>	A Mayfly	Insects & other
<i>Baetis notos</i>	A Mayfly	Insects & other
<i>Baetis palisadi</i>	A Mayfly	Insects & other
<i>Baetis piscatoris</i>	A Mayfly	Insects & other
<i>Baetis tricaudatus</i>	A Mayfly	Insects & other
<i>Baetisca lacustris</i>		Insects & other
<i>Baetodes alleni</i>		Insects & other
<i>Baetodes arizonensis</i>		Insects & other
<i>Baetodes bibranchius</i>		Insects & other
<i>Baetodes edmundsi</i>		Insects & other
<i>Bandakia fragilis</i>		Insects & other
<i>Bandakia longipalpis</i>		Insects & other
<i>Bandakia oregonensis</i>		Insects & other
<i>Banksiola crotchi</i>	A Caddisfly	Insects & other
<i>Batis maritima</i>	Saltwort	Plants
<i>Batrachoseps campi</i>	Inyo Mountains Salamander	Herps
<i>Baumannella alameda</i>	Alameda Springfly	Insects & other
<i>Beckmannia syzigachne</i>	American Sloughgrass	Plants
<i>Belostoma bakeri</i>		Insects & other
<i>Belostoma confusum</i>		Insects & other

<i>Belostoma flumineum</i>		Insects & other
<i>Belostoma saratogae</i>	Saratoga Springs Belostoman Bug	Insects & other
<i>Belostoma subspinosum</i>		Insects & other
<i>Bergia texana</i>	Texas Bergia	Plants
<i>Berosus fraternus</i>		Insects & other
<i>Berosus hatchi</i>		Insects & other
<i>Berosus infuscatus</i>		Insects & other
<i>Berosus ingeminatus</i>		Insects & other
<i>Berosus maculosus</i>		Insects & other
<i>Berosus metalliceus</i>		Insects & other
<i>Berosus notapeltatus</i>		Insects & other
<i>Berosus oregonensis</i>		Insects & other
<i>Berosus punctatissimus</i>		Insects & other
<i>Berosus sayi</i>		Insects & other
<i>Berosus stylifera</i>		Insects & other
<i>Berula erecta</i>	Wild Parsnip	Plants
<i>Betula glandulosa</i>	Resin Birch	Plants
<i>Bibliocephala grandis</i>		Insects & other
<i>Bidens cernua</i>	Nodding Beggarticks	Plants
<i>Bidens laevis</i>	Smooth Bur-marigold	Plants
<i>Bidens tripartita</i>	NA	Plants
<i>Bidens vulgata</i>	NA	Plants
<i>Bilyjomyia algens</i>		Insects & other
<i>Biomphalaria havanensis</i>	Ghost Rams-horn	Mollusks
<i>Bisancora pastina</i>	Antelope Sallfly	Insects & other
<i>Bisancora rutriformis</i>	Scooped Sallfly	Insects & other
<i>Bistorta bistortoides</i>		Plants
<i>Bittacomorpha clavipes</i>		Insects & other
<i>Bittacomorpha occidentalis</i>		Insects & other
<i>Bittacomorphella ostenii</i>		Insects & other
<i>Bittacomorphella pacifica</i>		Insects & other
<i>Blennosperma bakeri</i>	Baker's Blennosperma	Plants
<i>Blepharicera jordani</i>		Insects & other
<i>Blepharicera kalmiopsis</i>		Insects & other
<i>Blepharicera micheneri</i>	A Net-winged Midge	Insects & other
<i>Blepharicera ostensackeni</i>		Insects & other
<i>Blepharicera zionensis</i>		Insects & other
<i>Boehmeria cylindrica</i>	NA	Plants
<i>Bolboschoenus fluviatilis</i>		Plants
<i>Bolboschoenus glaucus</i>	NA	Plants
<i>Bolboschoenus maritimus</i>	NA	Plants

paludosus		
Bolboschoenus robustus		Plants
Bolshecapnia maculata	Spotted Snowfly	Insects & other
Boreoclus persimilis		Insects & other
Boreoclus sinuaticornis		Insects & other
Boreoheptagyia lurida		Insects & other
Botaurus lentiginosus	American Bittern	Birds
Bowmanasellus sequoiae	Sequoia cave isopod	Crustaceans
Brachycentrus americanus	A Caddisfly	Insects & other
Brachycentrus echo	A Caddisfly	Insects & other
Brachycentrus occidentalis		Insects & other
Brachymesia furcata	Red-tailed Pennant	Insects & other
Brachymesia gravida		Insects & other
Branchinecta campestris	Pocket Pouch Fairy Shrimp	Crustaceans
Branchinecta coloradensis	Colorado Fairy Shrimp	Crustaceans
Branchinecta conservatio	Conservancy Fairy Shrimp	Crustaceans
Branchinecta cornigera		Crustaceans
Branchinecta dissimilis	Dissimilar Fairy Shrimp	Crustaceans
Branchinecta gigas	Giant Fairy Shrimp	Crustaceans
Branchinecta hiberna	Winter Fairy Shrimp	Crustaceans
Branchinecta kaibabensis		Crustaceans
Branchinecta lindahli	Versatile Fairy Shrimp	Crustaceans
Branchinecta longiantenna	Longhorn Fairy Shrimp	Crustaceans
Branchinecta lynchi	Vernal Pool Fairy Shrimp	Crustaceans
Branchinecta mackini	Alkali Fairy Shrimp	Crustaceans
Branchinecta mesovallensis	Midvalley Fairy Shrimp	Crustaceans
Branchinecta oriena	A Fairy Shrimp	Crustaceans
Branchinecta packardi		Crustaceans
Branchinecta sandiegonensis	San Diego Fairy Shrimp	Crustaceans
Brasenia schreberi	Watershield	Plants
Brechmorhoga mendax	Pale-faced Clubskimmer	Insects & other
Brechmorhoga pertinax		Insects & other
Brillia flavifrons		Insects & other
Brillia laculata		Insects & other
Brillia parva		Insects & other
Brillia retifinis		Insects & other
Brodiaea nana		Plants
Brodiaea orcuttii	Orcutt's Brodiaea	Plants
Brodiaea pallida	Chinese Camp Brodiaea	Plants
Brundiniella eumorpha		Insects & other
Brychius hornii		Insects & other

<i>Brychius pacificus</i>		Insects & other
<i>Bucephala albeola</i>	Bufflehead	Birds
<i>Bucephala clangula</i>	Common Goldeneye	Birds
<i>Buenoa arida</i>		Insects & other
<i>Buenoa arizonis</i>		Insects & other
<i>Buenoa hungerfordi</i>		Insects & other
<i>Buenoa margaritacea</i>		Insects & other
<i>Buenoa omani</i>		Insects & other
<i>Buenoa scimitra</i>		Insects & other
<i>Buenoa uhleri</i>		Insects & other
<i>Butorides virescens</i>	Green Heron	Birds
<i>Caecidotea sequoiae</i>	An Isopod	Crustaceans
<i>Caecidotea tomalensis</i>	Tomales Isopod	Crustaceans
<i>Caenis amica</i>	A Mayfly	Insects & other
<i>Caenis bajaensis</i>	A Mayfly	Insects & other
<i>Caenis latipennis</i>	A Mayfly	Insects & other
<i>Caenis punctata</i>	A Mayfly	Insects & other
<i>Caenis youngi</i>	A Mayfly	Insects & other
<i>Caladomyia pistra</i>		Insects & other
<i>Calamagrostis nutkaensis</i>	Pacific Small-reedgrass	Plants
<i>Calasellus californicus</i>	An Isopod	Crustaceans
<i>Calasellus longus</i>	An Isopod	Crustaceans
<i>Calidris alpina</i>	Dunlin	Birds
<i>Calidris mauri</i>	Western Sandpiper	Birds
<i>Calidris minutilla</i>	Least Sandpiper	Birds
<i>Calileuctra dobryi</i>	Elsmere Needlefly	Insects & other
<i>Calileuctra ephemera</i>	Napa Needlefly	Insects & other
<i>Calineuria californica</i>	Western Stone	Insects & other
<i>Callibaetis californicus</i>	A Mayfly	Insects & other
<i>Callibaetis ferrugineus</i>	A Mayfly	Insects & other
<i>Callibaetis fluctuans</i>	A Mayfly	Insects & other
<i>Callibaetis montanus</i>		Insects & other
<i>Callibaetis pallidus</i>	A Mayfly	Insects & other
<i>Callibaetis pictus</i>	A Mayfly	Insects & other
<i>Callicorixa audeni</i>		Insects & other
<i>Callicorixa scudderi</i>		Insects & other
<i>Callicorixa vulnerata</i>		Insects & other
<i>Calliperla luctuosa</i>	Coast Stripetail	Insects & other
<i>Callitriche fassettii</i>	NA	Plants
<i>Callitriche heterophylla bolanderi</i>	Large Water-starwort	Plants

Callitriche heterophylla heterophylla	Northern Water-starwort	Plants
Callitriche longipedunculata	Longstock Water-starwort	Plants
Callitriche marginata	Winged Water-starwort	Plants
Callitriche palustris	Vernal Water-starwort	Plants
Callitriche trochlearis	Waste-water Water-starwort	Plants
Calochortus uniflorus	Shortstem Mariposa Lily	Plants
Calopteryx aquabilis	River Jewelwing	Insects & other
Caltha leptosepala	Slender-sepal Marsh-marigold	Plants
Caltha palustris	NA	Plants
Camelobaetidius kickapoo		Insects & other
Camelobaetidius maidu	Maidu Mayfly	Insects & other
Camelobaetidius mexicanus		Insects & other
Camelobaetidius musseri		Insects & other
Camelobaetidius warreni	A Mayfly	Insects & other
Campanula californica	Swamp Harebell	Plants
Capnia barberi	Plumas Snowfly	Insects & other
Capnia californica	California Snowfly	Insects & other
Capnia caryi		Insects & other
Capnia confusa		Insects & other
Capnia coyote	Coyote Snowfly	Insects & other
Capnia decepta		Insects & other
Capnia elongata	Caascades Snowfly	Insects & other
Capnia erecta		Insects & other
Capnia excavata	Saddleback Snowfly	Insects & other
Capnia fialai	Humboldt Snowfly	Insects & other
Capnia giulianii	Whitney Snowfly	Insects & other
Capnia glabra	Smooth Snowfly	Insects & other
Capnia gracilaria	Slender Snowfly	Insects & other
Capnia hitchcocki	Arroyo Snowfly	Insects & other
Capnia hornigi		Insects & other
Capnia inyo	Inyo Snowfly	Insects & other
Capnia jewetti		Insects & other
Capnia kersti		Insects & other
Capnia lacustra	Lake Snowfly	Insects & other
Capnia licina		Insects & other
Capnia lineata	Straight Snowfly	Insects & other
Capnia mariposa	Mariposa Snowfly	Insects & other
Capnia melia	Northwest Snowfly	Insects & other
Capnia mono	Mono Snowfly	Insects & other
Capnia nana		Insects & other

Capnia nedia		Insects & other
Capnia ophiona	Snakehead Snowfly	Insects & other
Capnia oregona		Insects & other
Capnia palomar	Palomar Snowfly	Insects & other
Capnia petila		Insects & other
Capnia pileata	Birdhead Snowfly	Insects & other
Capnia promota	Pacific Snowfly	Insects & other
Capnia quadrituberosa	Four-knobbed Snowfly	Insects & other
Capnia regilla	Royal Snowfly	Insects & other
Capnia saratoga	Saratoga Snowfly	Insects & other
Capnia scobina	Rasp Snowfly	Insects & other
Capnia sequoia	Sequoia Snowfly	Insects & other
Capnia sextuberculata		Insects & other
Capnia shasta		Insects & other
Capnia shepardii	Yuba Snowfly	Insects & other
Capnia spinulosa	San Gabriel Snowfly	Insects & other
Capnia teresa	Bernardino Snowfly	Insects & other
Capnia tumida	Swollen Snowfly	Insects & other
Capnia uintahi		Insects & other
Capnia umpqua	Umpqua Snowfly	Insects & other
Capnia utahensis	Utah Snowfly	Insects & other
Capnia valhalla	Viking Snowfly	Insects & other
Capnia ventura	Ventura Snowfly	Insects & other
Capnia willametta		Insects & other
Capnia yosemite	Yosemite Snowfly	Insects & other
Capnura anas		Insects & other
Capnura elevata		Insects & other
Capnura fibula		Insects & other
Capnura intermontana		Insects & other
Capnura venosa		Insects & other
Capnura wanica		Insects & other
Cardiocladius platypus		Insects & other
Carex alma	Sturdy Sedge	Plants
Carex amplifolia	Bigleaf Sedge	Plants
Carex aquatilis aquatilis	Water Sedge	Plants
Carex aquatilis dives	Sitka Sedge	Plants
Carex arcta	Northern Clustered Sedge	Plants
Carex atherodes	Awed Sedge	Plants
Carex aurea	Golden-fruit Sedge	Plants
Carex buxbaumii	Buxbaum's Sedge	Plants
Carex canescens canescens	Hoary Sedge	Plants



<i>Carex comosa</i>	Bristly Sedge	Plants
<i>Carex cusickii</i>	Cusick's Sedge	Plants
<i>Carex densa</i>	Dense Sedge	Plants
<i>Carex diandra</i>	Lesser Panicked Sedge	Plants
<i>Carex disperma</i>	Softleaf Sedge	Plants
<i>Carex echinata echinata</i>	Little Prickly Sedge	Plants
<i>Carex echinata phyllomanica</i>	Star Sedge	Plants
<i>Carex exsiccata</i>	Beaked Sedge	Plants
<i>Carex feta</i>	Green-sheath Sedge	Plants
<i>Carex fissuricola</i>	Cleft Sedge	Plants
<i>Carex harfordii</i>	Harford's Sedge	Plants
<i>Carex hendersonii</i>	Henderson's Sedge	Plants
<i>Carex hirtissima</i>	Fuzzy Sedge	Plants
<i>Carex hystericina</i>	Porcupine Sedge	Plants
<i>Carex integra</i>	Smooth-beak Sedge	Plants
<i>Carex interior</i>	Inland Sedge	Plants
<i>Carex jonesii</i>	Jones' Sedge	Plants
<i>Carex klamathensis</i>		Plants
<i>Carex lasiocarpa</i>	Slender Sedge	Plants
<i>Carex lemmonii</i>	Lemmon's Sedge	Plants
<i>Carex lenticularis</i>	Shore Sedge	Plants
<i>Carex leporina</i>		Plants
<i>Carex leporinella</i>	Sierra Hare Sedge	Plants
<i>Carex leptalea</i>	NA	Plants
<i>Carex limosa</i>	Mud Sedge	Plants
<i>Carex livida</i>	Livid Sedge	Plants
<i>Carex longii</i>	NA	Plants
<i>Carex luzulina luzulina</i>	Woodrush Sedge	Plants
<i>Carex lyngbyei</i>	Lyngbye's Sedge	Plants
<i>Carex mertensii</i>	Mertens' Sedge	Plants
<i>Carex nebrascensis</i>	Nebraska Sedge	Plants
<i>Carex nervina</i>	Sierra Sedge	Plants
<i>Carex neurophora</i>	Alpine-nerved Sedge	Plants
<i>Carex nigricans</i>	Black Alpine Sedge	Plants
<i>Carex nudata</i>	Torrent Sedge	Plants
<i>Carex obnupta</i>	Slough Sedge	Plants
<i>Carex pellita</i>	Woolly Sedge	Plants
<i>Carex praeceptorum</i>	Teacher's Sedge	Plants
<i>Carex praticola</i>	Northern Meadow Sedge	Plants
<i>Carex saliniformis</i>	Santa Cruz Sedge	Plants
<i>Carex sartwelliana</i>	Yosemite Sedge	Plants

<i>Carex scabriuscula</i>	Cascade Sedge	Plants
<i>Carex schottii</i>	Schott's Sedge	Plants
<i>Carex scoparia scoparia</i>	Broom Sedge	Plants
<i>Carex scopulorum bracteosa</i>	Holm's Rocky Mountain Sedge	Plants
<i>Carex senta</i>	Western Rough Sedge	Plants
<i>Carex sheldonii</i>	Sheldon's Sedge	Plants
<i>Carex simulata</i>	Copycat Sedge	Plants
<i>Carex spectabilis</i>	Northwestern Showy Sedge	Plants
<i>Carex stipata stipata</i>	Stalk-grain Sedge	Plants
<i>Carex utriculata</i>	Beaked Sedge	Plants
<i>Carex vesicaria vesicaria</i>	Inflated Sedge	Plants
<i>Carex viridula viridula</i>	Little Green Sedge	Plants
<i>Carex vulpinoidea</i>	NA	Plants
<i>Cascadia nuttallii</i>	NA	Plants
<i>Cascadoperla trictura</i>	Cascades Stripetail	Insects & other
<i>Castilleja campestris succulenta</i>	Fleshy Owl's-clover	Plants
<i>Castilleja miniata elata</i>	Siskiyou Indian-paintbrush	Plants
<i>Castilleja miniata miniata</i>	Greater Red Indian-paintbrush	Plants
<i>Castilleja minor minor</i>	Alkali Indian-paintbrush	Plants
<i>Castilleja minor spiralis</i>	Large-flower Annual Indian-paintbrush	Plants
<i>Castor canadensis</i>	American Beaver	Mammals
<i>Catostomus fumeiventris</i>	Owens sucker	Fishes
<i>Catostomus latipinnis</i>	Flannelmouth sucker	Fishes
<i>Catostomus luxatus</i>	Lost River sucker	Fishes
<i>Catostomus microps</i>	Modoc sucker	Fishes
<i>Catostomus occidentalis humboldtianus</i>	Humboldt sucker	Fishes
<i>Catostomus occidentalis lacusanserinus</i>	Goose Lake sucker	Fishes
<i>Catostomus occidentalis mnioltiltus</i>	Monterey sucker	Fishes
<i>Catostomus occidentalis occidentalis</i>	Sacramento sucker	Fishes
<i>Catostomus platyrhynchus</i>	Lahontan mountain sucker	Fishes
<i>Catostomus rimiculus</i>	Klamath smallscale sucker	Fishes
<i>Catostomus santaanae</i>	Santa Ana sucker	Fishes
<i>Catostomus snyderi</i>	Klamath largescale sucker	Fishes
<i>Catostomus tahoensis</i>	Tahoe sucker	Fishes
<i>Caudatella columbiella</i>		Insects & other
<i>Caudatella edmundsi</i>	A Mayfly	Insects & other
<i>Caudatella heterocaudata</i>	A Mayfly	Insects & other
<i>Caudatella hystrix</i>	A Mayfly	Insects & other

<i>Caudatella jacobii</i>	A Mayfly	Insects & other
<i>Celina occidentalis</i>		Insects & other
<i>Cenocorixa andersoni</i>		Insects & other
<i>Cenocorixa blaisdelli</i>		Insects & other
<i>Cenocorixa kuiterti</i>	A Water Boatman	Insects & other
<i>Cenocorixa utahensis</i>		Insects & other
<i>Cenocorixa wileyae</i>		Insects & other
<i>Centroptilum album</i>	A Mayfly	Insects & other
<i>Centroptilum asperatum</i>	A Mayfly	Insects & other
<i>Centroptilum bifurcatum</i>	A Mayfly	Insects & other
<i>Centroptilum conturbatum</i>	A Mayfly	Insects & other
<i>Centroptilum elsa</i>		Insects & other
<i>Centroptilum oreophilum</i>		Insects & other
<i>Centroptilum selanderorum</i>		Insects & other
<i>Cephalanthus occidentalis</i>	Common Buttonbush	Plants
<i>Ceraclea annulicornis</i>	A Caddisfly	Insects & other
<i>Ceraclea latahensis</i>	A Caddisfly	Insects & other
<i>Ceraclea maculata</i>	A Caddisfly	Insects & other
<i>Ceraclea resurgens</i>		Insects & other
<i>Ceraclea tarsipunctata</i>	A Caddisfly	Insects & other
<i>Ceraclea vertreesi</i>		Insects & other
<i>Ceratophyllum demersum</i>	Common Hornwort	Plants
<i>Chaetarthria bicolor</i>		Insects & other
<i>Chaetarthria hespera</i>		Insects & other
<i>Chaetarthria leechi</i>	Leech's Chaetarthrian Water Scavenger Beetle	Insects & other
<i>Chaetarthria magna</i>		Insects & other
<i>Chaetarthria nigrella</i>		Insects & other
<i>Chaetarthria ochra</i>		Insects & other
<i>Chaetarthria pallida</i>		Insects & other
<i>Chaetarthria punctulata</i>		Insects & other
<i>Chaetarthria pusilla</i>		Insects & other
<i>Chaetarthria spinata</i>		Insects & other
<i>Chaetarthria truncata</i>		Insects & other
<i>Chaetocladius ligni</i>		Insects & other
<i>Chamaecyparis lawsoniana</i>		Plants
<i>Chasmatonotus hyalinus</i>		Insects & other
<i>Chasmatonotus maculipennis</i>		Insects & other
<i>Chasmatonotus univittatus</i>		Insects & other
<i>Chasmistes brevirostris</i>	Shortnose sucker	Fishes
<i>Chelomideopsis brunsoni</i>		Insects & other

<i>Chelomideopsis minuta</i>		Insects & other
<i>Chelomideopsis occidentalis</i>		Insects & other
<i>Chelomideopsis siskiyouensis</i>		Insects & other
<i>Chen caerulescens</i>	Snow Goose	Birds
<i>Chen rossii</i>	Ross's Goose	Birds
<i>Chernokrillus misnomus</i>	Oregon Springfly	Insects & other
<i>Chernovskiiia orbicus</i>		Insects & other
<i>Cheumatopsyche analis</i>		Insects & other
<i>Cheumatopsyche arizonensis</i>	A Caddisfly	Insects & other
<i>Cheumatopsyche campyla</i>	A Caddisfly	Insects & other
<i>Cheumatopsyche enonis</i>		Insects & other
<i>Cheumatopsyche gelita</i>		Insects & other
<i>Cheumatopsyche lasia</i>		Insects & other
<i>Cheumatopsyche mickeli</i>	A Caddisfly	Insects & other
<i>Cheumatopsyche mollala</i>	A Caddisfly	Insects & other
<i>Cheumatopsyche pasella</i>		Insects & other
<i>Cheumatopsyche pinula</i>		Insects & other
<i>Cheumatopsyche wabasha</i>		Insects & other
<i>Chimarra adella</i>		Insects & other
<i>Chimarra angustipennis</i>	A Caddisfly	Insects & other
<i>Chimarra butleri</i>	A Caddisfly	Insects & other
<i>Chimarra elia</i>	A Caddisfly	Insects & other
<i>Chimarra lara</i>		Insects & other
<i>Chimarra primula</i>		Insects & other
<i>Chimarra ridleyi</i>		Insects & other
<i>Chimarra schiza</i>		Insects & other
<i>Chimarra siva</i>		Insects & other
<i>Chimarra texana</i>		Insects & other
<i>Chimarra utahensis</i>	A Caddisfly	Insects & other
<i>Chironomus anonymus</i>		Insects & other
<i>Chironomus anthracinus</i>		Insects & other
<i>Chironomus atrella</i>		Insects & other
<i>Chironomus calligraphus</i>		Insects & other
<i>Chironomus cucini</i>		Insects & other
<i>Chironomus decorus</i>		Insects & other
<i>Chironomus frommeri</i>		Insects & other
<i>Chironomus longipes</i>		Insects & other
<i>Chironomus matusus</i>		Insects & other
<i>Chironomus mendax</i>		Insects & other
<i>Chironomus plumosus</i>		Insects & other
<i>Chironomus riparius</i>		Insects & other

<i>Chironomus staegeri</i>		Insects & other
<i>Chironomus stigmaterus</i>		Insects & other
<i>Chironomus tuxis</i>		Insects & other
<i>Chironomus utahensis</i>		Insects & other
<i>Chironomus whitseti</i>		Insects & other
<i>Chlidonias niger</i>	Black Tern	Birds
<i>Chloropyron maritimum canescens</i>		Plants
<i>Chloropyron maritimum maritimum</i>		Plants
<i>Chloropyron maritimum palustre</i>		Plants
<i>Chloropyron molle hispidum</i>		Plants
<i>Chloropyron molle molle</i>		Plants
<i>Chloropyron palmatum</i>	NA	Plants
<i>Chloropyron tecopense</i>		Plants
<i>Choroterpes albiannulata</i>	A Mayfly	Insects & other
<i>Choroterpes inornata</i>	A Mayfly	Insects & other
<i>Choroterpes terratoma</i>	A Mayfly	Insects & other
<i>Chroicocephalus philadelphia</i>	Bonaparte's Gull	Birds
<i>Chrysosplenium glechomifolium</i>	Pacific Golden-saxifrage	Plants
<i>Chyrandra centralis</i>	A Caddisfly	Insects & other
<i>Cicendia quadrangularis</i>	Oregon Microcala	Plants
<i>Cicuta douglasii</i>	Western Water-hemlock	Plants
<i>Cicuta maculata angustifolia</i>	Spotted Water-hemlock	Plants
<i>Cicuta maculata bolanderi</i>	Bolander's Water-hemlock	Plants
<i>Cicuta maculata maculata</i>	Spotted Water-hemlock	Plants
<i>Cinclus mexicanus</i>	American Dipper	Birds
<i>Cinygma dimicki</i>	A Mayfly	Insects & other
<i>Cinygma integrum</i>	A Mayfly	Insects & other
<i>Cinygma lyriforme</i>	A Mayfly	Insects & other
<i>Cinygmula gartrelli</i>	A Mayfly	Insects & other
<i>Cinygmula mimus</i>	A Mayfly	Insects & other
<i>Cinygmula par</i>	A Mayfly	Insects & other
<i>Cinygmula ramaleyi</i>	A Mayfly	Insects & other
<i>Cinygmula reticulata</i>	A Mayfly	Insects & other
<i>Cinygmula tarda</i>		Insects & other
<i>Cinygmula tioga</i>	A Mayfly	Insects & other
<i>Cinygmula uniformis</i>	A Mayfly	Insects & other
<i>Cirsium crassicaule</i>	Slough Thistle	Plants
<i>Cirsium douglasii breweri</i>		Plants

<i>Cirsium douglasii douglasii</i>	Douglas' Thistle	Plants
<i>Cirsium fontinale campylon</i>	Mt. Hamilton Thistle	Plants
<i>Cirsium fontinale fontinale</i>	Fountain Thistle	Plants
<i>Cirsium fontinale obispoense</i>	Chorro Creek Bog Thistle	Plants
<i>Cirsium hydrophilum hydrophilum</i>	Suisun Thistle	Plants
<i>Cirsium hydrophilum vaseyi</i>	Mt. Tamalpais Thistle	Plants
<i>Cirsium scariosum loncholepis</i>		Plants
<i>Cirsium scariosum robustum</i>		Plants
<i>Cirsium scariosum scariosum</i>	Drummond's Thistle	Plants
<i>Cistothorus palustris clarkae</i>	Clark's Marsh Wren	Birds
<i>Cistothorus palustris palustris</i>	Marsh Wren	Birds
<i>Claassenia sabulosa</i>	Shortwing Stone	Insects & other
<i>Cladium californicum</i>	California Sawgrass	Plants
<i>Cladopelma amachaerum</i>		Insects & other
<i>Cladopelma edwardsi</i>		Insects & other
<i>Cladopelma forcipis</i>		Insects & other
<i>Cladopelma viridulum</i>		Insects & other
<i>Cladotanytarsus marki</i>		Insects & other
<i>Cladotanytarsus viridiventris</i>		Insects & other
<i>Cleptelmis addenda</i>		Insects & other
<i>Climacia californica</i>		Insects & other
<i>Clinopodium mimuloides</i>	Monkey-flower Savory	Plants
<i>Clinotanypus pinguis</i>		Insects & other
<i>Clistronia formosa</i>		Insects & other
<i>Clistronia maculata</i>		Insects & other
<i>Clistronia magnifica</i>	A Caddisfly	Insects & other
<i>Cloeodes excogitatus</i>	A Mayfly	Insects & other
<i>Cloeodes macrolamellus</i>		Insects & other
<i>Cloeodes peninsulus</i>		Insects & other
<i>Clostoecca disjuncta</i>	A Caddisfly	Insects & other
<i>Clunio californiensis</i>		Insects & other
<i>Cnodocentron yavapai</i>		Insects & other
<i>Coccyzus americanus occidentalis</i>	Western Yellow-billed Cuckoo	Birds
<i>Coenagrion resolutum</i>	Taiga Bluet	Insects & other
<i>Colligyryus convexus</i>	Canary Dusksnail	Mollusks
<i>Colligyryus greggi</i>		Mollusks
<i>Colymbetes crotchi</i>		Insects & other
<i>Colymbetes densus</i>		Insects & other
<i>Colymbetes incognitus</i>		Insects & other
<i>Colymbetes strigatus</i>		Insects & other

<i>Comarum palustre</i>	Marsh Cinquefoil	Plants
<i>Conchapelopia mera</i>		Insects & other
<i>Conchapelopia pallens</i>		Insects & other
<i>Copelatus chevrolati</i>		Insects & other
<i>Copelatus glyphicus</i>		Insects & other
<i>Coptotomus longulus longulus</i>		Insects & other
<i>Coquillettidia peturbans</i>		Insects & other
<i>Cordulegaster diadema</i>		Insects & other
<i>Cordulegaster dorsalis</i>	Pacific Spiketail	Insects & other
<i>Cordulia shurtleffii</i>	American Emerald	Insects & other
<i>Corisella decolor</i>		Insects & other
<i>Corisella edulis</i>		Insects & other
<i>Corisella inscripta</i>		Insects & other
<i>Corisella tarsalis</i>		Insects & other
<i>Corydalus bidenticulatus</i>		Insects & other
<i>Corydalus texanus</i>		Insects & other
<i>Cosumnoperla hypocrena</i>	Cosumnes Stripetail	Insects & other
<i>Cosumnoperla sequoia</i>	A Stonefly	Insects & other
<i>Cottus aleuticus</i>	Coastrange sculpin	Fishes
<i>Cottus asper</i> ssp. 1	Prickly sculpin	Fishes
<i>Cottus asper</i> ssp. 2	Clear Lake prickly sculpin	Fishes
<i>Cottus asperrimus</i>	Rough sculpin	Fishes
<i>Cottus beldingi</i>	Paiute sculpin	Fishes
<i>Cottus gulosus</i>	Riffle sculpin	Fishes
<i>Cottus klamathensis klamathensis</i>	Upper Klamath marbled sculpin	Fishes
<i>Cottus klamathensis macrops</i>	Bigeye marbled sculpin	Fishes
<i>Cottus klamathensis polyporus</i>	Lower Klamath marbled sculpin	Fishes
<i>Cottus perplexus</i>	Reticulate sculpin	Fishes
<i>Cottus pitensis</i>	Pit sculpin	Fishes
<i>Cotula coronopifolia</i>	NA	Plants
<i>Coturnicops noveboracensis</i>	Yellow Rail	Birds
<i>Crangonyx richmondensis</i>	Ellis Bog Crangonyctid	Crustaceans
<i>Crassula aquatica</i>	Water Pygmyweed	Plants
<i>Crassula solieri</i>	NA	Plants
<i>Crenitis alticola</i>		Insects & other
<i>Crenitis dissimilis</i>		Insects & other
<i>Crenitis malkini</i>		Insects & other
<i>Crenitis morata</i>		Insects & other
<i>Crenitis palpalis</i>		Insects & other
<i>Crenitis paradigma</i>		Insects & other

<i>Crenitis rufiventris</i>		Insects & other
<i>Crenitis seriellus</i>		Insects & other
<i>Crenitis snoqualmie</i>		Insects & other
<i>Crenophylax sperryi</i>		Insects & other
<i>Cricotopus annulator</i>		Insects & other
<i>Cricotopus bicinctus</i>		Insects & other
<i>Cricotopus blinni</i>		Insects & other
<i>Cricotopus edurus</i>		Insects & other
<i>Cricotopus furtivus</i>		Insects & other
<i>Cricotopus fuscatus</i>		Insects & other
<i>Cricotopus globistylus</i>		Insects & other
<i>Cricotopus herrmanni</i>		Insects & other
<i>Cricotopus infuscatus</i>		Insects & other
<i>Cricotopus nostocicola</i>		Insects & other
<i>Cricotopus obscurifuscus</i>		Insects & other
<i>Cricotopus ornatus</i>		Insects & other
<i>Cricotopus parafuscatus</i>		Insects & other
<i>Cricotopus subfuscus</i>		Insects & other
<i>Cricotopus subletteorum</i>		Insects & other
<i>Cricotopus sylvestris</i>		Insects & other
<i>Cricotopus tremulus</i>		Insects & other
<i>Cricotopus trifascia</i>		Insects & other
<i>Crypsis vaginiflora</i>	NA	Plants
<i>Cryptochia califca</i>	A Caddisfly	Insects & other
<i>Cryptochia denningi</i>	Denning's Cryptic Caddisfly	Insects & other
<i>Cryptochia excella</i>	Kings Canyon Cryptochian Caddisfly	Insects & other
<i>Cryptochia neosa</i>		Insects & other
<i>Cryptochia pilosa</i>		Insects & other
<i>Cryptochia shasta</i>	Confusion Caddisfly	Insects & other
<i>Cryptochironomus curryi</i>		Insects & other
<i>Cryptochironomus digitatus</i>		Insects & other
<i>Cryptochironomus fulvus</i>		Insects & other
<i>Cryptochironomus ponderosus</i>		Insects & other
<i>Cryptochironomus psittacinus</i>		Insects & other
<i>Cryptotendipes ariel</i>		Insects & other
<i>Cryptotendipes darbyi</i>		Insects & other
<i>Culex anips</i>		Insects & other
<i>Culex apicalis</i>		Insects & other
<i>Culex arizonensis</i>		Insects & other
<i>Culex boharti</i>		Insects & other
<i>Culex coronator</i>		Insects & other



<i>Culex erythrothorax</i>		Insects & other
<i>Culex interrogator</i>		Insects & other
<i>Culex pipiens</i>		Insects & other
<i>Culex quinquefasciatus</i>		Insects & other
<i>Culex reevesi</i>		Insects & other
<i>Culex restuans</i>		Insects & other
<i>Culex salinarius</i>		Insects & other
<i>Culex stigmatosoma</i>		Insects & other
<i>Culex tarsalis</i>		Insects & other
<i>Culex territans</i>		Insects & other
<i>Culex thriambus</i>		Insects & other
<i>Culiseta impatiens</i>		Insects & other
<i>Culiseta incidens</i>		Insects & other
<i>Culiseta inornata</i>		Insects & other
<i>Culiseta minnesotae</i>		Insects & other
<i>Culiseta morsitans</i>		Insects & other
<i>Culiseta particeps</i>		Insects & other
<i>Culoptila cantha</i>		Insects & other
<i>Culoptila kimminsi</i>		Insects & other
<i>Culoptila moselyi</i>		Insects & other
<i>Culoptila thoracica</i>		Insects & other
<i>Cultus aestivalis</i>		Insects & other
<i>Cultus pilatus</i>		Insects & other
<i>Cultus tostonus</i>	Toston Springfly	Insects & other
<i>Curicta pronotata</i>		Insects & other
<i>Cybister ellipticus</i>		Insects & other
<i>Cybister explanatus</i>		Insects & other
<i>Cyclothyas siskiyouensis</i>		Insects & other
<i>Cygnus buccinator</i>	Trumpeter Swan	Birds
<i>Cygnus columbianus</i>	Tundra Swan	Birds
<i>Cylloepus abnormis</i>		Insects & other
<i>Cylloepus parkeri</i>		Insects & other
<i>Cymbiodyta arizonica</i>		Insects & other
<i>Cymbiodyta columbiana</i>		Insects & other
<i>Cymbiodyta dorsalis</i>		Insects & other
<i>Cymbiodyta fraterculus</i>		Insects & other
<i>Cymbiodyta howdeni</i>		Insects & other
<i>Cymbiodyta imbellis</i>		Insects & other
<i>Cymbiodyta leechi</i>		Insects & other
<i>Cymbiodyta minima</i>		Insects & other
<i>Cymbiodyta occidentalis</i>		Insects & other

<i>Cymbiodyta pacifica</i>		Insects & other
<i>Cymbiodyta pseudopacifica</i>		Insects & other
<i>Cymbiodyta puella</i>		Insects & other
<i>Cymbiodyta punctatostriata</i>		Insects & other
<i>Cymbiodyta seriata</i>		Insects & other
<i>Cyperus acuminatus</i>	Short-point Flatsedge	Plants
<i>Cyperus bipartitus</i>	Shining Flatsedge	Plants
<i>Cyperus erythrorhizos</i>	Red-root Flatsedge	Plants
<i>Cyperus flavescens</i>	NA	Plants
<i>Cyperus fuscus</i>	NA	Plants
<i>Cyperus involucratus</i>	NA	Plants
<i>Cyperus iria</i>	NA	Plants
<i>Cyperus squarrosus</i>	Awned Cyperus	Plants
<i>Cyphomella gibbera</i>		Insects & other
<i>Cyphon arcuatus</i>		Insects & other
<i>Cyphon brevicollis</i>		Insects & other
<i>Cyphon exiguus</i>		Insects & other
<i>Cyphon johni</i>		Insects & other
<i>Cyphon spinulosus</i>		Insects & other
<i>Cyphon variabilis</i>		Insects & other
<i>Cyprinodon macularius</i>	Desert pupfish	Fishes
<i>Cyprinodon nevadensis amargosae</i>	Amargosa River pupfish	Fishes
<i>Cyprinodon nevadensis calidae</i>	Tecopa Pupfish	Fishes
<i>Cyprinodon nevadensis nevadensis</i>	Saratoga Springs pupfish	Fishes
<i>Cyprinodon nevadensis shoshone</i>	Shoshone pupfish	Fishes
<i>Cyprinodon radiosus</i>	Owens pupfish	Fishes
<i>Cyprinodon salinus milleri</i>	Cottonball Marsh pupfish	Fishes
<i>Cyprinodon salinus salinus</i>	Salt Creek pupfish	Fishes
<i>Cyripedium californicum</i>	California Lady's-slipper	Plants
<i>Cypseloides niger</i>	Black Swift	Birds
<i>Cyzicus californicus</i>	California Clam Shrimp	Crustaceans
<i>Cyzicus elongatus</i>	Elongate Clam Shrimp	Crustaceans
<i>Cyzicus mexicanus</i>	Mexican Clam Shrimp	Crustaceans
<i>Cyzicus setosa</i>	Bristletail Clam Shrimp	Crustaceans
<i>Damasonium californicum</i>		Plants
<i>Darlingtonia californica</i>	California Pitcherplant	Plants
<i>Darmera peltata</i>	Umbrella Plant	Plants
<i>Datisca glomerata</i>	Durango Root	Plants
<i>Delphinium uliginosum</i>	Swamp Larkspur	Plants

<i>Deltamysis homquistae</i>		Crustaceans
<i>Demeijerea brachialis</i>		Insects & other
<i>Dendrocygna bicolor</i>	Fulvous Whistling-Duck	Birds
<i>Derotanypus aelines</i>		Insects & other
<i>Desmona bethula</i>	Amphibious Caddisfly	Insects & other
<i>Desmona mono</i>	A Caddisfly	Insects & other
<i>Desmopachria dispersa</i>		Insects & other
<i>Desmopachria latissima</i>		Insects & other
<i>Desmopachria mexicana</i>		Insects & other
<i>Desmopachria portmanni</i>		Insects & other
<i>Despaxia augusta</i>	Smooth Needlefly	Insects & other
<i>Deuterophlebia coloradensis</i>		Insects & other
<i>Deuterophlebia inyoensis</i>		Insects & other
<i>Deuterophlebia nielsoni</i>		Insects & other
<i>Deuterophlebia personata</i>		Insects & other
<i>Deuterophlebia shasta</i>	A Mountain Midge	Insects & other
<i>Diamesa aberrata</i>		Insects & other
<i>Diamesa ancysta</i>		Insects & other
<i>Diamesa chorea</i>		Insects & other
<i>Diamesa davisii</i>		Insects & other
<i>Diamesa haydaki</i>		Insects & other
<i>Diamesa heteropus</i>		Insects & other
<i>Diamesa japonica</i>		Insects & other
<i>Diamesa sonorae</i>		Insects & other
<i>Diamesa spinacies</i>		Insects & other
<i>Dicamptodon ensatus</i>	California Giant Salamander	Herps
<i>Dicamptodon tenebrosus</i>	Pacific Giant Salamander	Herps
<i>Dicosmoecus atripes</i>	A Caddisfly	Insects & other
<i>Dicosmoecus gilvipes</i>	A Caddisfly	Insects & other
<i>Dicosmoecus pallicornis</i>	A Caddisfly	Insects & other
<i>Dicrotendipes adnilus</i>		Insects & other
<i>Dicrotendipes aethiops</i>		Insects & other
<i>Dicrotendipes californicus</i>		Insects & other
<i>Dicrotendipes crypticus</i>		Insects & other
<i>Dicrotendipes fumidus</i>		Insects & other
<i>Dicrotendipes milleri</i>		Insects & other
<i>Dicrotendipes modestus</i>		Insects & other
<i>Dicrotendipes nervosus</i>		Insects & other
<i>Dicrotendipes tritonus</i>		Insects & other
<i>Dineutus solitarius</i>		Insects & other
<i>Dineutus sublineatus</i>		Insects & other

<i>Diphetero hageni</i>	Hagen's Small Minnow Mayfly	Insects & other
<i>Diplectrona californica</i>	California Diplectronan Caddisfly	Insects & other
<i>Distichlis littoralis</i>	NA	Plants
<i>Diura knowltoni</i>	Nearctic Springfly	Insects & other
<i>Doddsia occidentalis</i>	Western Willowfly	Insects & other
<i>Doithrix barberi</i>		Insects & other
<i>Doithrix ensifer</i>		Insects & other
<i>Dolophilodes aequalis</i>	A Caddisfly	Insects & other
<i>Dolophilodes andora</i>	A Caddisfly	Insects & other
<i>Dolophilodes dorcus</i>	A Caddisfly	Insects & other
<i>Dolophilodes novusamericanus</i>	A Caddisfly	Insects & other
<i>Dolophilodes pallidipes</i>	A Caddisfly	Insects & other
<i>Doroneuria baumanni</i>	Cascades Stone	Insects & other
<i>Downingia bacigalupii</i>	Bacigalup's Downingia	Plants
<i>Downingia bella</i>	Hoover's Downingia	Plants
<i>Downingia bicornuta</i>	NA	Plants
<i>Downingia concolor</i>	NA	Plants
<i>Downingia cuspidata</i>	Toothed Calicoflower	Plants
<i>Downingia elegans</i>	NA	Plants
<i>Downingia insignis</i>	Parti-color Downingia	Plants
<i>Downingia laeta</i>	Great Basin Downingia	Plants
<i>Downingia montana</i>	Sierra Downingia	Plants
<i>Downingia ornatissima</i>	NA	Plants
<i>Downingia pulchella</i>	Flat-face Downingia	Plants
<i>Downingia pulcherrima</i>		Plants
<i>Downingia pusilla</i>	Dwarf Downingia	Plants
<i>Downingia willamettensis</i>		Plants
<i>Downingia yina</i>	NA	Plants
<i>Drosera anglica</i>	English Sundew	Plants
<i>Drosera rotundifolia</i>	NA	Plants
<i>Drunella coloradensis</i>	A Mayfly	Insects & other
<i>Drunella doddsii</i>	A Mayfly	Insects & other
<i>Drunella flavilinea</i>	A Mayfly	Insects & other
<i>Drunella grandis</i>	A Mayfly	Insects & other
<i>Drunella pelosa</i>	A Mayfly	Insects & other
<i>Drunella spinifera</i>	A Mayfly	Insects & other
<i>Dryocallis cuneifolia ewanii</i>		Plants
<i>Dryops arizonensis</i>		Insects & other
<i>Dubiraphia brunnescens</i>	Brownish Dubiraphian Riffle Beetle	Insects & other
<i>Dubiraphia giulianii</i>	Giuliani's Dubiraphian Riffle Beetle	Insects & other
<i>Dulichium arundinaceum</i>	NA	Plants

<i>Dumontia oregonensis</i>	A Water Flea	Crustaceans
<i>Dysmicohermes disjunctus</i>		Insects & other
<i>Dysmicohermes ingens</i>		Insects & other
<i>Dythemis fugax</i>		Insects & other
<i>Dythemis nigrescens</i>		Insects & other
<i>Dythemis velox</i>		Insects & other
<i>Dytiscus cordieri</i>		Insects & other
<i>Dytiscus dauricus</i>		Insects & other
<i>Dytiscus habilis</i>		Insects & other
<i>Dytiscus hatchi</i>		Insects & other
<i>Dytiscus hybridus</i>		Insects & other
<i>Dytiscus marginicollis</i>		Insects & other
<i>Ecclisocosmoecus scylla</i>		Insects & other
<i>Ecclisomyia bilera</i>	King's Creek Ecclisomyian Caddisfly	Insects & other
<i>Ecclisomyia conspersa</i>	A Caddisfly	Insects & other
<i>Ecclisomyia maculosa</i>	A Caddisfly	Insects & other
<i>Ecdyonurus criddlei</i>	A Mayfly	Insects & other
<i>Ecdyonurus simplicoides</i>		Insects & other
<i>Echinochloa oryzoides</i>	NA	Plants
<i>Echinodorus berteroi</i>	Upright Burhead	Plants
<i>Edmundsius agilis</i>	A Mayfly	Insects & other
<i>Egretta thula</i>	Snowy Egret	Birds
<i>Elatine brachysperma</i>	Shortseed Waterwort	Plants
<i>Elatine californica</i>	California Waterwort	Plants
<i>Elatine heterandra</i>	Mosquito Waterwort	Plants
<i>Elatine rubella</i>	Southwestern Waterwort	Plants
<i>Eleocharis acicularis acicularis</i>	Least Spikerush	Plants
<i>Eleocharis acicularis gracilescens</i>	Least Spikerush	Plants
<i>Eleocharis acicularis occidentalis</i>		Plants
<i>Eleocharis atropurpurea</i>	Purple Spikerush	Plants
<i>Eleocharis bella</i>	Delicate Spikerush	Plants
<i>Eleocharis bernardina</i>		Plants
<i>Eleocharis bolanderi</i>	Bolander's Spikerush	Plants
<i>Eleocharis coloradoensis</i>		Plants
<i>Eleocharis decumbens</i>	Decumbent Spikerush	Plants
<i>Eleocharis engelmannii detonsa</i>		Plants
<i>Eleocharis engelmannii engelmannii</i>	Engelmann's Spikerush	Plants
<i>Eleocharis flavescens flavescens</i>	Pale Spikerush	Plants
<i>Eleocharis geniculata</i>	Capitate Spikerush	Plants

<i>Eleocharis macrostachya</i>	Creeping Spikerush	Plants
<i>Eleocharis montevidensis</i>	Sand Spikerush	Plants
<i>Eleocharis obtusa</i>	Blunt Spikerush	Plants
<i>Eleocharis ovata</i>		Plants
<i>Eleocharis palustris</i>	Creeping Spikerush	Plants
<i>Eleocharis parishii</i>	Parish's Spikerush	Plants
<i>Eleocharis parvula</i>	Small Spikerush	Plants
<i>Eleocharis quadrangulata</i>	NA	Plants
<i>Eleocharis quinqueflora</i>	Few-flower Spikerush	Plants
<i>Eleocharis radicans</i>	Rooted Spikerush	Plants
<i>Eleocharis rostellata</i>	Beaked Spikerush	Plants
<i>Eleocharis suksdorfiana</i>	NA	Plants
<i>Eleocharis torticulmis</i>	Twisted Spikerush	Plants
<i>Elodea bifoliata</i>	NA	Plants
<i>Elodea canadensis</i>	Broad Waterweed	Plants
<i>Elodea nuttallii</i>	Nuttall's Waterweed	Plants
<i>Elodes angusta</i>		Insects & other
<i>Elodes apicalis</i>		Insects & other
<i>Elodes aquatica</i>		Insects & other
<i>Elodes emarginata</i>		Insects & other
<i>Elodes impressa</i>		Insects & other
<i>Elodes nunenmacheri</i>		Insects & other
<i>Empidonax traillii</i>	Willow Flycatcher	Birds
<i>Empidonax traillii adastus</i>	A Willow Flycatcher	Birds
<i>Empidonax traillii brewsteri</i>	Willow Flycatcher	Birds
<i>Empidonax traillii extimus</i>	Southwestern Willow Flycatcher	Birds
<i>Enallagma anna</i>	River Bluet	Insects & other
<i>Enallagma basidens</i>	Double-striped Bluet	Insects & other
<i>Enallagma boreale</i>	Boreal Bluet	Insects & other
<i>Enallagma carunculatum</i>	Tule Bluet	Insects & other
<i>Enallagma civile</i>	Familiar Bluet	Insects & other
<i>Enallagma clausum</i>	Alkali Bluet	Insects & other
<i>Enallagma cyathigerum</i>		Insects & other
<i>Enallagma praevarum</i>	Arroyo Bluet	Insects & other
<i>Enallagma semicirculare</i>		Insects & other
<i>Endochironomus nigricans</i>		Insects & other
<i>Endotribelos hesperium</i>		Insects & other
<i>Enochrus aridus</i>		Insects & other
<i>Enochrus californicus</i>		Insects & other
<i>Enochrus carinatus</i>		Insects & other
<i>Enochrus cristatus</i>		Insects & other

<i>Enochrus cuspidatus</i>		Insects & other
<i>Enochrus diffusus</i>		Insects & other
<i>Enochrus fimbriatus</i>		Insects & other
<i>Enochrus hamiltoni</i>		Insects & other
<i>Enochrus ochraceus</i>		Insects & other
<i>Enochrus piceus</i>		Insects & other
<i>Enochrus pygmaeus</i>		Insects & other
<i>Entosphenus folletti</i>	Northern California brook lamprey	Fishes
<i>Entosphenus similis</i>	Klamath River lamprey	Fishes
<i>Entosphenus tridentata</i> ssp. 1	Pacific lamprey	Fishes
<i>Entosphenus tridentata</i> ssp. 2	Goose Lake lamprey	Fishes
<i>Eobrachycentrus gelidae</i>		Insects & other
<i>Eocosmoecus frontalis</i>		Insects & other
<i>Eocycticus digueti</i>	Straightbacked Clam Shrimp	Crustaceans
<i>Epeorus albertae</i>	A Mayfly	Insects & other
<i>Epeorus deceptivus</i>	A Mayfly	Insects & other
<i>Epeorus dulciana</i>	A Mayfly	Insects & other
<i>Epeorus grandis</i>	A Mayfly	Insects & other
<i>Epeorus hesperus</i>	A Mayfly	Insects & other
<i>Epeorus lagunitas</i>	A Mayfly	Insects & other
<i>Epeorus longimanus</i>	A Mayfly	Insects & other
<i>Epeorus margarita</i>	A Mayfly	Insects & other
<i>Epeorus permagnus</i>		Insects & other
<i>Ephemera simulans</i>		Insects & other
<i>Ephemerella alleni</i>		Insects & other
<i>Ephemerella aurivillii</i>	A Mayfly	Insects & other
<i>Ephemerella dorothea dorothea</i>	A Mayfly	Insects & other
<i>Ephemerella excrucians</i>	A Mayfly	Insects & other
<i>Ephemerella maculata</i>	A Mayfly	Insects & other
<i>Ephemerella tibialis</i>	A Mayfly	Insects & other
<i>Ephemerella velmae</i>	A Mayfly	Insects & other
<i>Ephemerella verruca</i>		Insects & other
<i>Ephoron album</i>	A Mayfly	Insects & other
<i>Epilobium campestre</i>	NA	Plants
<i>Epilobium cleistogamum</i>	Cleistogamous Spike-primrose	Plants
<i>Epilobium hallianum</i>		Plants
<i>Epilobium oregonum</i>	Oregon Willowherb	Plants
<i>Epilobium oregonense</i>	Oregon Willow-herb	Plants
<i>Epilobium palustre</i>	Marsh Willowherb	Plants
<i>Epipactis gigantea</i>	Giant Helleborine	Plants
<i>Epitheca canis</i>	Beaverpond Baskettail	Insects & other

<i>Epitheca spinigera</i>	Spiny Baskettail	Insects & other
<i>Equisetum palustre</i>	NA	Plants
<i>Eragrostis hypnoides</i>	Teal Lovegrass	Plants
<i>Erebaxonopsis nearctica</i>		Insects & other
<i>Eremopyrgus eganensis</i>		Mollusks
<i>Eretes sticticus</i>		Insects & other
<i>Eretmoptera browni</i>		Insects & other
<i>Erigeron coulteri</i>	Coulter's Fleabane	Plants
<i>Eriophorum crinigerum</i>	Fringed Cotton-grass	Plants
<i>Eriophorum gracile gracile</i>	Slender Cotton-grass	Plants
<i>Erpetogomphus compositus</i>	White-belted Ringtail	Insects & other
<i>Erpetogomphus crotalinus</i>		Insects & other
<i>Erpetogomphus designatus</i>		Insects & other
<i>Erpetogomphus lampropeltis lampropeltis</i>	Serpent Ringtail	Insects & other
<i>Eryngium alismifolium</i>	Inland Coyote-thistle	Plants
<i>Eryngium aristulatum aristulatum</i>	California Eryngo	Plants
<i>Eryngium aristulatum hooveri</i>	Hoover's Coyote-thistle	Plants
<i>Eryngium aristulatum parishii</i>	San Diego Button Celery	Plants
<i>Eryngium articulatum</i>	Jointed Coyote-thistle	Plants
<i>Eryngium castrense</i>	Great Valley Eryngo	Plants
<i>Eryngium constancei</i>	Loch Lomond Button-celery	Plants
<i>Eryngium jepsonii</i>	NA	Plants
<i>Eryngium mathiasiae</i>	Mathias' Coyote-thistle	Plants
<i>Eryngium pinnatisectum</i>	Tuolumne Coyote-thistle	Plants
<i>Eryngium racemosum</i>	Delta Coyote-thistle	Plants
<i>Eryngium spinosepalum</i>	Spiny Sepaled Coyote-thistle	Plants
<i>Eryngium vaseyi vallicola</i>		Plants
<i>Eryngium vaseyi vaseyi</i>	Vasey's Coyote-thistle	Plants
<i>Erythemis collocata</i>	Western Pondhawk	Insects & other
<i>Erythemis simplicicollis</i>		Insects & other
<i>Erythemis vesiculosa</i>		Insects & other
<i>Erythrodiplax basifusca</i>		Insects & other
<i>Erythrodiplax funerea</i>		Insects & other
<i>Eubbranchipus bundyi</i>	Knobbedlip Fairy Shrimp	Crustaceans
<i>Eubbranchipus oregonus</i>	Oregon Fairy Shrimp	Crustaceans
<i>Eubbranchipus serratus</i>	Ethologist Fairy Shrimp	Crustaceans
<i>Eubrianax edwardsii</i>		Insects & other
<i>Eucapnopsis brevicauda</i>	Shorttailed Snowfly	Insects & other
<i>Eucorethra underwoodi</i>		Insects & other
<i>Eucyclogobius newberryi</i>	Tidewater goby	Fishes



<i>Eukiefferiella claripennis</i>		Insects & other
<i>Eukiefferiella coerulescens</i>		Insects & other
<i>Eukiefferiella cyanea</i>		Insects & other
<i>Eukiefferiella devonica</i>		Insects & other
<i>Eukiefferiella ilkleyensis</i>		Insects & other
<i>Eulimnadia diversa</i>	Diversity Clam Shrimp	Crustaceans
<i>Eulimnadia texana</i>	Texan Clam Shrimp	Crustaceans
<i>Eulimnichus analis</i>		Insects & other
<i>Eulimnichus californicus</i>		Insects & other
<i>Eulimnichus evanescens</i>		Insects & other
<i>Eulimnichus montanus</i>		Insects & other
<i>Eulimnichus perpolitus</i>		Insects & other
<i>Euphorbia hooveri</i>	NA	Plants
<i>Euryhapsis annuliventris</i>		Insects & other
<i>Euryhapsis illoba</i>		Insects & other
<i>Eurylophella lodi</i>	A Mayfly	Insects & other
<i>Eustoma exaltatum</i>	NA	Plants
<i>Euthamia occidentalis</i>	Western Fragrant Goldenrod	Plants
<i>Exopalaemon carinicauda</i>		Crustaceans
<i>Fallceon eatoni</i>	A Mayfly	Insects & other
<i>Fallceon quilleri</i>	A Mayfly	Insects & other
<i>Fallceon sonora</i>	A Mayfly	Insects & other
<i>Fallceon thermophilos</i>	A Mayfly	Insects & other
<i>Farula davisi</i>	Green Springs Mountain Farulan Caddisfly	Insects & other
<i>Farula geyseri</i>	A Farulan Caddisfly	Insects & other
<i>Farula honeyi</i>	A Farulan Caddisfly	Insects & other
<i>Farula jewetti</i>		Insects & other
<i>Farula malkini</i>		Insects & other
<i>Farula moweri</i>	A Caddisfly	Insects & other
<i>Farula petersoni</i>	A Farulan Caddisfly	Insects & other
<i>Farula praelonga</i>	Long-tailed Caddisfly	Insects & other
<i>Farula raineri</i>		Insects & other
<i>Farula reapi</i>		Insects & other
<i>Farula wigginsi</i>		Insects & other
<i>Ferrissia fragilis</i>	Fragile Ancyloid	Mollusks
<i>Ferrissia rivularis</i>	Creeping Ancyloid	Mollusks
<i>Ferrissia walkeri</i>	Cloche Ancyloid	Mollusks
<i>Ficopotamus enigmaticus</i>		Insects & other
<i>Fimbristylis autumnalis</i>	NA	Plants
<i>Fimbristylis thermalis</i>	Hot Springs Fimbry	Plants
<i>Floerkea proserpinacoides</i>	False Mermaidweed	Plants

<i>Fluminicola ahjumawi</i>	Ahjumawi pebblesnail	Mollusks
<i>Fluminicola anserinus</i>	Goose Valley pebblesnail	Mollusks
<i>Fluminicola caballensis</i>	Horse Creek pebblesnail	Mollusks
<i>Fluminicola erosus</i>	Smokey Charley pebblesnail	Mollusks
<i>Fluminicola favillaceus</i>	Ash Valley pebblesnail	Mollusks
<i>Fluminicola fremonti</i>	Fremont pebblesnail	Mollusks
<i>Fluminicola lunsfordensis</i>	Lunsford pebblesnail	Mollusks
<i>Fluminicola modoci</i>	Modoc Pebblesnail	Mollusks
<i>Fluminicola multifarius</i>	Shasta pebblesnail	Mollusks
<i>Fluminicola neritoides</i>	Willow Creek pebblesnail	Mollusks
<i>Fluminicola potemicus</i>	Potem Creek pebblesnail	Mollusks
<i>Fluminicola scopulinus</i>	Castle Creek pebblesnail	Mollusks
<i>Fluminicola seminalis</i>	Nugget Pebblesnail	Mollusks
<i>Fluminicola turbiniformis</i>	Turban Pebblesnail	Mollusks
<i>Fluminicola umbilicatus</i>	Hat Creek pebblesnail	Mollusks
<i>Fluminicola warnerensis</i>	Warner pebblesnail	Mollusks
<i>Frankenia palmeri</i>	Palmer's Frankenia	Plants
<i>Frisonia picticeps</i>	Painted Springfly	Insects & other
<i>Fulica americana</i>	American Coot	Birds
<i>Fundulus parvipinnis</i>	California killifish	Fishes
<i>Galba bulimoides</i>	Prairie Fossaria	Mollusks
<i>Galba cubensis</i>	Carib Fossaria	Mollusks
<i>Galba modicella</i>	Rock Fossaria	Mollusks
<i>Galba obrussa</i>	Golden Fossaria	Mollusks
<i>Galba perplexa</i>	A Freshwater Snail	Mollusks
<i>Galba sonomaensis</i>	Sonoma Fossaria	Mollusks
<i>Galba techella</i>	A Freshwater Snail	Mollusks
<i>Galium trifidum</i>	Small Bedstraw	Plants
<i>Gallinago delicata</i>	Wilson's Snipe	Birds
<i>Gallinula chloropus</i>	Common Moorhen	Birds
<i>Gammarus lacustris</i>		Crustaceans
<i>Gasterosteus aculeatus aculeatus</i>	Coastal threespine stickleback	Fishes
<i>Gasterosteus aculeatus microcephalus</i>	Inland threespine stickleback	Fishes
<i>Gasterosteus aculeatus ssp. 1</i>	Shay Creek stickleback	Fishes
<i>Gasterosteus aculeatus williamsoni</i>	Unarmored threespine stickleback	Fishes
<i>Gelastocoris oculatus</i>		Insects & other
<i>Gelastocoris rotundatus</i>		Insects & other
<i>Gelochelidon nilotica vanrossemi</i>	Gull-billed Tern	Birds
<i>Gentiana calycosa</i>	Explorer's Gentian	Plants

<i>Gentiana sceptrum</i>	Pacific Gentian	Plants
<i>Gentiana setigera</i>	Elegant Gentian	Plants
<i>Gentianella amarella acuta</i>	Autumn Dwarf Gentian	Plants
<i>Gentianopsis holopetala</i>	Sierra Gentian	Plants
<i>Gentianopsis simplex</i>	One-flower Gentian	Plants
<i>Georissus californicus</i>		Insects & other
<i>Georthocladus platystylus</i>		Insects & other
<i>Georthocladus wirthi</i>		Insects & other
<i>Geothelpusa dehaani</i>		Crustaceans
<i>Geothlypis trichas sinuosa</i>	Saltmarsh Common Yellowthroat	Birds
<i>Geothlypis trichas trichas</i>	Common Yellowthroat	Birds
<i>Gerris comatus</i>		Insects & other
<i>Gerris gillettei</i>		Insects & other
<i>Gerris incognitis</i>		Insects & other
<i>Gerris incurvatus</i>		Insects & other
<i>Gerris insperatus</i>		Insects & other
<i>Gigantodax adleri</i>		Insects & other
<i>Gila coerulea</i>	Blue chub	Fishes
<i>Gila crassicauda</i>	Thicktail Chub	Fishes
<i>Gila elegans</i>	Bonytail	Fishes
<i>Gila orcutti</i>	Arroyo chub	Fishes
<i>Glinus radiatus</i>	NA	Plants
<i>Glossosoma alascense</i>	A Caddisfly	Insects & other
<i>Glossosoma bruna</i>	A Caddisfly	Insects & other
<i>Glossosoma califica</i>	A Caddisfly	Insects & other
<i>Glossosoma excitum</i>		Insects & other
<i>Glossosoma mereca</i>	A Caddisfly	Insects & other
<i>Glossosoma montanum</i>		Insects & other
<i>Glossosoma oregonense</i>	A Caddisfly	Insects & other
<i>Glossosoma penitum</i>	A Caddisfly	Insects & other
<i>Glossosoma pternum</i>	A Caddisfly	Insects & other
<i>Glossosoma pyroxum</i>		Insects & other
<i>Glossosoma schuhi</i>		Insects & other
<i>Glossosoma sequoia</i>	A Caddisfly	Insects & other
<i>Glossosoma traviatum</i>		Insects & other
<i>Glossosoma velonum</i>		Insects & other
<i>Glossosoma ventrale</i>		Insects & other
<i>Glossosoma verdonum</i>	A Caddisfly	Insects & other
<i>Glossosoma wenatchee</i>		Insects & other
<i>Glyceria borealis</i>	Small Floating Mannagrass	Plants
<i>Glyceria elata</i>	Tall Mannagrass	Plants

<i>Glyceria fluitans</i>	NA	Plants
<i>Glyceria grandis</i>	American Mannagrass	Plants
<i>Glyceria leptostachya</i>	Slim-head Mannagrass	Plants
<i>Glyceria striata</i> var. <i>stricta</i>	Fowl Mannagrass	Plants
<i>Glyphopsyche irrorata</i>	A Caddisfly	Insects & other
<i>Glyptotendipes barbipes</i>		Insects & other
<i>Glyptotendipes lobiferus</i>		Insects & other
<i>Glyptotendipes paripes</i>		Insects & other
<i>Gnorimosphaeroma insulare</i>	An Isopod	Crustaceans
<i>Gnorimosphaeroma noblei</i>	An Isopod	Crustaceans
<i>Goeldichironomus amazonicus</i>		Insects & other
<i>Goeldichironomus holoprasinus</i>		Insects & other
<i>Goera archaon</i>	A Caddisfly	Insects & other
<i>Goeracea genota</i>		Insects & other
<i>Goeracea oregona</i>	Sagehen Creek Goeracean Caddisfly	Insects & other
<i>Gomphus kurilis</i>	Pacific Clubtail	Insects & other
<i>Gomphus lynnae</i>		Insects & other
<i>Gonidea angulata</i>	Western Ridged Mussel	Mollusks
<i>Grammotaulius betteni</i>		Insects & other
<i>Graphoderus liberus</i>		Insects & other
<i>Graphoderus occidentalis</i>		Insects & other
<i>Graphoderus perplexus</i>		Insects & other
<i>Graptocorixa abdominalis</i>		Insects & other
<i>Graptocorixa californica</i>		Insects & other
<i>Graptocorixa gerhardi</i>		Insects & other
<i>Graptocorixa serrulata</i>		Insects & other
<i>Graptocorixa uhleri</i>		Insects & other
<i>Graptocorixa uhlerioidea</i>	A Water Boatman	Insects & other
<i>Gratiola ebracteata</i>	Bractless Hedge-hyssop	Plants
<i>Gratiola heterosepala</i>	Boggs Lake Hedge-hyssop	Plants
<i>Gratiola neglecta</i>	Clammy Hedge-hyssop	Plants
<i>Greneria humeralis</i>		Insects & other
<i>Grus canadensis</i>	Sandhill Crane	Birds
<i>Grus canadensis canadensis</i>	Lesser Sandhill Crane	Birds
<i>Grus canadensis tabida</i>	Greater Sandhill Crane	Birds
<i>Gumaga griseola</i>	A Bushtailed Caddisfly	Insects & other
<i>Gumaga nigricula</i>	A Bushtailed Caddisfly	Insects & other
<i>Gymnochthebius falli</i>		Insects & other
<i>Gymnochthebius fossatus</i>		Insects & other
<i>Gymnochthebius laevipennis</i>		Insects & other
<i>Gyraulus circumstriatus</i>	Disc Gyro	Mollusks

<i>Gyraulus crista</i>	Star Gyro	Mollusks
<i>Gyraulus deflectus</i>		Mollusks
<i>Gyraulus parvus</i>	Ash Gyro	Mollusks
<i>Gyraulus vermicularis</i>	Pacific Coast Gyraulus	Mollusks
<i>Gyretes sinuatus</i>		Insects & other
<i>Gyretes torosus</i>		Insects & other
<i>Gyrinus affinis</i>		Insects & other
<i>Gyrinus bifarius</i>		Insects & other
<i>Gyrinus confinis</i>		Insects & other
<i>Gyrinus consobrinus</i>		Insects & other
<i>Gyrinus latilimbus</i>		Insects & other
<i>Gyrinus maculiventris</i>		Insects & other
<i>Gyrinus parvus</i>		Insects & other
<i>Gyrinus picipes</i>		Insects & other
<i>Gyrinus pleuralis</i>		Insects & other
<i>Gyrinus plicifer</i>		Insects & other
<i>Gyrinus rugosus</i>		Insects & other
<i>Halesochila taylori</i>		Insects & other
<i>Haliaeetus leucocephalus</i>	Bald Eagle	Birds
<i>Haliaeetus leucocephalus</i> pop. 4	Bald Eagle - Wintering Population	Birds
<i>Haliplus concolor</i>		Insects & other
<i>Haliplus cylindricus</i>		Insects & other
<i>Haliplus distinctus</i>		Insects & other
<i>Haliplus dorsomaculatus</i>		Insects & other
<i>Haliplus eremicus</i>		Insects & other
<i>Haliplus gracilis</i>		Insects & other
<i>Haliplus leechi</i>		Insects & other
<i>Haliplus longulus</i>		Insects & other
<i>Haliplus mimeticus</i>		Insects & other
<i>Haliplus robertsi</i>		Insects & other
<i>Haliplus rugosus</i>		Insects & other
<i>Haliplus subguttatus</i>		Insects & other
<i>Haliplus tumidus</i>		Insects & other
<i>Halobates sericeus</i>		Insects & other
<i>Haploperla chilnualna</i>	Yosemite Sallfly	Insects & other
<i>Harnischia curtilamellata</i>		Insects & other
<i>Hastingsia alba</i>	White Rushlily	Plants
<i>Hayesomyia senata</i>		Insects & other
<i>Hebrus buenoi</i>		Insects & other
<i>Hebrus hubbardi</i>		Insects & other
<i>Hebrus longivillus</i>		Insects & other

Hebrus major		Insects & other
Hebrus obscurus		Insects & other
Hebrus sobrinus		Insects & other
Helenium autumnale	Common Sneezeweed	Plants
Helenium bigelovii	Bigelow's Sneezeweed	Plants
Helenium bolanderi	Coast Sneezeweed	Plants
Helenium puberulum	Rosilla	Plants
Helichus columbianus		Insects & other
Helichus striatus		Insects & other
Helichus suturalis		Insects & other
Helichus triangularis		Insects & other
Helicopsyche borealis	A Caddisfly	Insects & other
Helicopsyche mexicana	A Caddisfly	Insects & other
Helicopsyche pietia		Insects & other
Helicopsyche sinuata	A Caddisfly	Insects & other
Helisoma anceps	Two-ridge Rams-horn	Mollusks
Helisoma minus	A Freshwater Snail	Mollusks
Helisoma newberryi newberryi	Great Basin Rams-horn	Mollusks
Helisoma subcrenatum		Mollusks
Helochares normatus		Insects & other
Helodon beardi		Insects & other
Helodon chaos		Insects & other
Helodon diadelphus		Insects & other
Helodon mcreadiei		Insects & other
Helodon newmani		Insects & other
Helodon onchyodactylus		Insects & other
Helodon protus		Insects & other
Helodon susanae		Insects & other
Helodon trochus		Insects & other
Helophorus alternatus		Insects & other
Helophorus auricollis		Insects & other
Helophorus californicus		Insects & other
Helophorus columbianus		Insects & other
Helophorus cuspifer		Insects & other
Helophorus eclecticus		Insects & other
Helophorus fenderi		Insects & other
Helophorus fortis		Insects & other
Helophorus hatchi		Insects & other
Helophorus lacustris		Insects & other
Helophorus lecontei		Insects & other
Helophorus ledatus		Insects & other

<i>Helophorus leechi</i>		Insects & other
<i>Helophorus linearis</i>		Insects & other
<i>Helophorus linearoides</i>		Insects & other
<i>Helophorus nitiduloides</i>		Insects & other
<i>Helophorus nitidulus</i>		Insects & other
<i>Helophorus oblongus</i>		Insects & other
<i>Helophorus oregonus</i>		Insects & other
<i>Helophorus orientalis</i>		Insects & other
<i>Helophorus parasplendidus</i>		Insects & other
<i>Helophorus robertsi</i>		Insects & other
<i>Helophorus schuhi</i>		Insects & other
<i>Helophorus tuberculatus</i>		Insects & other
<i>Hemiosus exilis</i>		Insects & other
<i>Heptagenia adaequata</i>		Insects & other
<i>Heptagenia elegantula</i>	A Mayfly	Insects & other
<i>Heptagenia solitaria</i>	A Mayfly	Insects & other
<i>Herthania compta</i>		Insects & other
<i>Herthania concinna</i>		Insects & other
<i>Hesperagrion heterodoxum</i>		Insects & other
<i>Hesperocorixa atopodonta</i>		Insects & other
<i>Hesperocorixa laevigata</i>		Insects & other
<i>Hesperocorixa vulgaris</i>		Insects & other
<i>Hesperoperla hoguei</i>	Banded Stone	Insects & other
<i>Hesperoperla pacifica</i>	Golden Stone	Insects & other
<i>Hesperophylax alaskensis</i>	A Caddisfly	Insects & other
<i>Hesperophylax consimilis</i>		Insects & other
<i>Hesperophylax designatus</i>	A Caddisfly	Insects & other
<i>Hesperophylax magnus</i>	A Caddisfly	Insects & other
<i>Hesperophylax minutus</i>	A Caddisfly	Insects & other
<i>Hesperophylax occidentalis</i>	A Caddisfly	Insects & other
<i>Hetaerina americana</i>	American Rubyspot	Insects & other
<i>Hetaerina vulnerata</i>		Insects & other
<i>Heteranthera limosa</i>	NA	Plants
<i>Heterelmis glabra</i>		Insects & other
<i>Heterelmis obesa</i>		Insects & other
<i>Heterelmis stephani</i>		Insects & other
<i>Heterlimnius corpulentus</i>		Insects & other
<i>Heterlimnius koebelei</i>		Insects & other
<i>Heteroceris brunneus</i>		Insects & other
<i>Heteroceris gemmatus</i>		Insects & other
<i>Heteroceris gnatho</i>		Insects & other

<i>Heterocerus mexicanus</i>		Insects & other
<i>Heterocerus mollinus</i>		Insects & other
<i>Heterocerus parrotus</i>		Insects & other
<i>Heterocerus sinuosus</i>		Insects & other
<i>Heterocerus tristis</i>		Insects & other
<i>Heterocerus unicus</i>		Insects & other
<i>Heterocloeon anoka</i>		Insects & other
<i>Heteroplectron californicum</i>	A Caddisfly	Insects & other
<i>Heterotrissocladius oliveri</i>		Insects & other
<i>Hexagenia limbata</i>	A Mayfly	Insects & other
<i>Hibiscus lasiocarpus occidentalis</i>		Plants
<i>Himalopsyche phryganea</i>	A Caddisfly	Insects & other
<i>Himantopus mexicanus</i>	Black-necked Stilt	Birds
<i>Hippuris vulgaris</i>	Common Mare's-tail	Plants
<i>Histrionicus histrionicus</i>	Harlequin Duck	Birds
<i>Holorusia hespera</i>		Insects & other
<i>Homoleptohyphes dimorphus</i>	A Mayfly	Insects & other
<i>Homoleptohyphes mirus</i>		Insects & other
<i>Homoleptohyphes quercus</i>		Insects & other
<i>Homophylax adriana</i>		Insects & other
<i>Homophylax andax</i>		Insects & other
<i>Homophylax flavipennis</i>		Insects & other
<i>Homophylax insulas</i>	A Caddisfly	Insects & other
<i>Homophylax nevadensis</i>	A Caddisfly	Insects & other
<i>Homophylax rentzi</i>	A Caddisfly	Insects & other
<i>Homoplectra alseae</i>		Insects & other
<i>Homoplectra luchia</i>		Insects & other
<i>Homoplectra nigripennis</i>	A Caddisfly	Insects & other
<i>Homoplectra norada</i>	A Caddisfly	Insects & other
<i>Homoplectra oaklandensis</i>	A Caddisfly	Insects & other
<i>Homoplectra schuhi</i>	Schuh's Homoplectran Caddisfly	Insects & other
<i>Homoplectra shasta</i>	A Caddisfly	Insects & other
<i>Homoplectra sierra</i>	A Caddisfly	Insects & other
<i>Homoplectra spora</i>	A Caddisfly	Insects & other
<i>Hosackia oblongifolia</i>	NA	Plants
<i>Howellia aquatilis</i>	Water Howellia	Plants
<i>Hyaella azteca</i>	An Amphipod	Crustaceans
<i>Hyaella muerta</i>	An Amphipod	Crustaceans
<i>Hyaella sandra</i>	An Amphipod	Crustaceans
<i>Hydaticus aruspex</i>		Insects & other



Hydatophylax hesperus	A Caddisfly	Insects & other
Hydraena alternata		Insects & other
Hydraena arenicola		Insects & other
Hydraena arizonica		Insects & other
Hydraena bituberculata		Insects & other
Hydraena californica		Insects & other
Hydraena circulata		Insects & other
Hydraena leechi		Insects & other
Hydraena mignymixys		Insects & other
Hydraena nigra		Insects & other
Hydraena occidentalis		Insects & other
Hydraena pacifica		Insects & other
Hydraena petila		Insects & other
Hydraena sierra		Insects & other
Hydraena tuolumne		Insects & other
Hydraena vandykei		Insects & other
Hydraena yosemitensis		Insects & other
Hydrobaenus pilipes		Insects & other
Hydrobaenus saetheri		Insects & other
Hydrobius fuscipes		Insects & other
Hydrochara lineata		Insects & other
Hydrochara rickseckeri	Ricksecker's Water Scavenger Beetle	Insects & other
Hydrochus pseudosquamifer		Insects & other
Hydrochus squamifer		Insects & other
Hydrochus vagus		Insects & other
Hydrochus variolatus		Insects & other
Hydrocotyle ranunculoides	Floating Marsh-pennywort	Plants
Hydrocotyle umbellata	Many-flower Marsh-pennywort	Plants
Hydrocotyle verticillata verticillata	Whorled Marsh-pennywort	Plants
Hydrometra aemula		Insects & other
Hydrometra australis		Insects & other
Hydrometra lillianis		Insects & other
Hydrometra martini		Insects & other
Hydrophilus insularis		Insects & other
Hydrophilus triangularis		Insects & other
Hydroporus axillaris		Insects & other
Hydroporus carri		Insects & other
Hydroporus despectus		Insects & other
Hydroporus fortis		Insects & other
Hydroporus klamathensis		Insects & other

<i>Hydroporus leechi</i>	Leech's Skyline Diving Beetle	Insects & other
<i>Hydroporus longiusculus</i>		Insects & other
<i>Hydroporus mannerheimi</i>		Insects & other
<i>Hydroporus notabilis</i>		Insects & other
<i>Hydroporus occidentalis</i>		Insects & other
<i>Hydroporus pervicinus</i>	Wooly <i>Hydroporus</i> Diving Beetle	Insects & other
<i>Hydroporus simplex</i>	Simple <i>Hydroporus</i> Diving Beetle	Insects & other
<i>Hydroporus sinuatipes</i>		Insects & other
<i>Hydroporus subpubescens</i>		Insects & other
<i>Hydroporus tademus</i>		Insects & other
<i>Hydroporus tenebrosus</i>		Insects & other
<i>Hydroporus transpunctatus</i>		Insects & other
<i>Hydroporus tristis</i>		Insects & other
<i>Hydroporus zackii</i>		Insects & other
<i>Hydropsyche alternans</i>		Insects & other
<i>Hydropsyche amblis</i>	A Caddisfly	Insects & other
<i>Hydropsyche andersoni</i>		Insects & other
<i>Hydropsyche auricolor</i>		Insects & other
<i>Hydropsyche californica</i>	A Caddisfly	Insects & other
<i>Hydropsyche centra</i>		Insects & other
<i>Hydropsyche cockerelli</i>	A Caddisfly	Insects & other
<i>Hydropsyche cora</i>	A Caddisfly	Insects & other
<i>Hydropsyche dorata</i>		Insects & other
<i>Hydropsyche intricata</i>	A Caddisfly	Insects & other
<i>Hydropsyche occidentalis</i>	A Caddisfly	Insects & other
<i>Hydropsyche oslari</i>	A Caddisfly	Insects & other
<i>Hydropsyche philo</i>	A Caddisfly	Insects & other
<i>Hydropsyche protis</i>		Insects & other
<i>Hydropsyche tana</i>	A Caddisfly	Insects & other
<i>Hydropsyche venada</i>		Insects & other
<i>Hydropsyche winema</i>		Insects & other
<i>Hydroptila ajax</i>	A Caddisfly	Insects & other
<i>Hydroptila arctia</i>	A Caddisfly	Insects & other
<i>Hydroptila argosa</i>	A Caddisfly	Insects & other
<i>Hydroptila consimilis</i>		Insects & other
<i>Hydroptila hamata</i>	A Caddisfly	Insects & other
<i>Hydroptila icona</i>	A Caddisfly	Insects & other
<i>Hydroptila lenora</i>		Insects & other
<i>Hydroptila modica</i>		Insects & other
<i>Hydroptila pecos</i>		Insects & other
<i>Hydroptila rono</i>	A Caddisfly	Insects & other

<i>Hydroptila xera</i>	A Caddisfly	Insects & other
<i>Hydroscapha natans</i>		Insects & other
<i>Hydrotrupes palpalis</i>		Insects & other
<i>Hydrovatus brevipes</i>		Insects & other
<i>Hydrovatus davidis</i>		Insects & other
<i>Hygrotus acaroides</i>		Insects & other
<i>Hygrotus artus</i>	Mono Lake Hygrotus Diving Beetle	Insects & other
<i>Hygrotus bruesi</i>		Insects & other
<i>Hygrotus collatus</i>		Insects & other
<i>Hygrotus curvipes</i>	Curved-foot Hygrotus Diving Beetle	Insects & other
<i>Hygrotus dissimilis</i>		Insects & other
<i>Hygrotus femoratus</i>		Insects & other
<i>Hygrotus fontinalis</i>	Travertine Band-thigh Diving Beetle	Insects & other
<i>Hygrotus fraternus</i>		Insects & other
<i>Hygrotus hydropicus</i>		Insects & other
<i>Hygrotus impressopunctatus</i>		Insects & other
<i>Hygrotus infuscatus</i>		Insects & other
<i>Hygrotus intermedius</i>		Insects & other
<i>Hygrotus lutescens</i>		Insects & other
<i>Hygrotus marklini</i>		Insects & other
<i>Hygrotus masculinus</i>		Insects & other
<i>Hygrotus nigrescens</i>		Insects & other
<i>Hygrotus nubilis</i>		Insects & other
<i>Hygrotus obscureplagiatus</i>		Insects & other
<i>Hygrotus patruelis</i>		Insects & other
<i>Hygrotus pedalis</i>		Insects & other
<i>Hygrotus sayi</i>		Insects & other
<i>Hygrotus semivittatus</i>		Insects & other
<i>Hygrotus sharpi</i>		Insects & other
<i>Hygrotus thermarum</i>		Insects & other
<i>Hygrotus tumidiventris</i>		Insects & other
<i>Hygrotus turbidus</i>		Insects & other
<i>Hygrotus unguicularis</i>		Insects & other
<i>Hygrotus wardii</i>		Insects & other
<i>Hyperacanthomysis longirostris</i>		Crustaceans
<i>Hypericum anagalloides</i>	Tinker's-penny	Plants
<i>Hypomesus pacificus</i>	Delta smelt	Fishes
<i>Hysterocharpus traskii lagunae</i>	Clear Lake tule perch	Fishes
<i>Hysterocharpus traskii pomo</i>	Russian River tule perch	Fishes
<i>Hysterocharpus traskii traskii</i>	Sacramento tule perch	Fishes
<i>Icteria virens</i>	Yellow-breasted Chat	Birds

<i>Iliamna rivularis</i>		Plants
<i>Ilybius angustior</i>		Insects & other
<i>Ilybius fraterculus</i>		Insects & other
<i>Ilybius quadrimaculatus</i>		Insects & other
<i>Incilius alvarius</i>	Colorado River Toad	Herps
<i>Ioscytus cobbeni</i>		Insects & other
<i>Ioscytus franciscanus</i>		Insects & other
<i>Ioscytus nasti</i>		Insects & other
<i>Ioscytus politus</i>		Insects & other
<i>Ioscytus tepidarius</i>		Insects & other
<i>Ipnobius robustus</i>	Robust Tryonia	Mollusks
<i>Iris missouriensis</i>	Western Blue Iris	Plants
<i>Ironodes arcticus</i>		Insects & other
<i>Ironodes californicus</i>	A Mayfly	Insects & other
<i>Ironodes lepidus</i>	A Mayfly	Insects & other
<i>Ironodes nitidus</i>	A Mayfly	Insects & other
<i>Ischnura barberi</i>	Desert Forktail	Insects & other
<i>Ischnura cervula</i>	Pacific Forktail	Insects & other
<i>Ischnura damula</i>		Insects & other
<i>Ischnura demorsa</i>		Insects & other
<i>Ischnura denticollis</i>	Black-fronted Forktail	Insects & other
<i>Ischnura erratica</i>	Swift Forktail	Insects & other
<i>Ischnura gemina</i>	San Francisco Forktail	Insects & other
<i>Ischnura hastata</i>	Citrine Forktail	Insects & other
<i>Ischnura perparva</i>	Western Forktail	Insects & other
<i>Ischnura ramburii</i>		Insects & other
<i>Isocapnia abbreviata</i>	Shortlimb Snowfly	Insects & other
<i>Isocapnia agassizi</i>		Insects & other
<i>Isocapnia eichlini</i>	A Stonefly	Insects & other
<i>Isocapnia grandis</i>	Giant Snowfly	Insects & other
<i>Isocapnia mogila</i>	Irregular Snowfly	Insects & other
<i>Isocapnia palousa</i>		Insects & other
<i>Isocapnia rickeri</i>		Insects & other
<i>Isocapnia spenceri</i>	Chilliwack Snowfly	Insects & other
<i>Isocapnia vedderensis</i>		Insects & other
<i>Isoetes bolanderi</i>	NA	Plants
<i>Isoetes echinospora</i>	NA	Plants
<i>Isoetes howellii</i>	NA	Plants
<i>Isoetes nuttallii</i>	NA	Plants
<i>Isoetes occidentalis</i>	NA	Plants
<i>Isoetes orcuttii</i>	NA	Plants

<i>Isogenoides colubrinus</i>	Blackfoot Springfly	Insects & other
<i>Isogenoides elongatus</i>		Insects & other
<i>Isogenoides zionensis</i>		Insects & other
<i>Isolepis cernua</i>	Low Bulrush	Plants
<i>Isolepis setacea</i>	NA	Plants
<i>Isonychia intermedia</i>		Insects & other
<i>Isonychia velma</i>	A Mayfly	Insects & other
<i>Isoperla acula</i>	Fresno Stripetail	Insects & other
<i>Isoperla adunca</i>	Arroyo Stripetail	Insects & other
<i>Isoperla baumanni</i>	California Stripetail	Insects & other
<i>Isoperla bifurcata</i>	Forked Stripetail	Insects & other
<i>Isoperla denningi</i>	Angeles Stripetail	Insects & other
<i>Isoperla fulva</i>	Western Stripetail	Insects & other
<i>Isoperla gravitans</i>		Insects & other
<i>Isoperla karuk</i>	Klamath Stripetail	Insects & other
<i>Isoperla laucki</i>	Humboldt Stripetail	Insects & other
<i>Isoperla marmorata</i>	Red Stripetail	Insects & other
<i>Isoperla miwok</i>	Miwok Stripetail	Insects & other
<i>Isoperla mormona</i>	Mormon Stripetail	Insects & other
<i>Isoperla muir</i>		Insects & other
<i>Isoperla phalerata</i>		Insects & other
<i>Isoperla pinta</i>	Checkered Stripetail	Insects & other
<i>Isoperla quinquepunctata</i>	Fivespot Stripetail	Insects & other
<i>Isoperla raineri</i>		Insects & other
<i>Isoperla roguensis</i>	Rogue Stripetail	Insects & other
<i>Isoperla sobria</i>	Colorado Stripetail	Insects & other
<i>Isoperla sordida</i>	Notched Stripetail	Insects & other
<i>Isoperla tilasqua</i>		Insects & other
<i>Ithytrichia clavata</i>	A Caddisfly	Insects & other
<i>Ithytrichia mexicana</i>		Insects & other
<i>Ixobrychus exilis hesperis</i>	Western Least Bittern	Birds
<i>Jaumea carnosa</i>	Fleshy Jaumea	Plants
<i>Juga acutifilosa</i>	Topaz Juga	Mollusks
<i>Juga chacei</i>	Chace Juga	Mollusks
<i>Juga nigrina</i>	Black Juga	Mollusks
<i>Juga occata</i>	Scalloped Juga	Mollusks
<i>Juga orickensis</i>	Redwood Juga	Mollusks
<i>Juncus acuminatus</i>	Sharp-fruit Rush	Plants
<i>Juncus acutus leopoldii</i>	Spiny Rush	Plants
<i>Juncus anthelatus</i>	NA	Plants
<i>Juncus articulatus articulatus</i>		Plants

<i>Juncus bolanderi</i>	Bolander's Rush	Plants
<i>Juncus bryoides</i>	Moss Rush	Plants
<i>Juncus chlorocephalus</i>	Green-head Rush	Plants
<i>Juncus diffusissimus</i>	NA	Plants
<i>Juncus digitatus</i>	Finger Rush	Plants
<i>Juncus dubius</i>	Mariposa Rush	Plants
<i>Juncus duranii</i>	Duran's Rush	Plants
<i>Juncus effusus austrocalifornicus</i>		Plants
<i>Juncus effusus effusus</i>	NA	Plants
<i>Juncus effusus pacificus</i>		Plants
<i>Juncus exiguus</i>		Plants
<i>Juncus falcatus falcatus</i>	Sickle-leaf Rush	Plants
<i>Juncus falcatus sitchensis</i>		Plants
<i>Juncus hemiendytus abjectus</i>	Dwarf Rush	Plants
<i>Juncus hemiendytus hemiendytus</i>	Dwarf Rush	Plants
<i>Juncus hesperius</i>		Plants
<i>Juncus leiospermus</i>	NA	Plants
<i>Juncus lescurii</i>		Plants
<i>Juncus luciensis</i>	Santa Lucia Dwarf Rush	Plants
<i>Juncus macrandrus</i>	Long-anther Rush	Plants
<i>Juncus macrophyllus</i>	Longleaf Rush	Plants
<i>Juncus marginatus</i>	NA	Plants
<i>Juncus mertensianus</i>	Mertens' Rush	Plants
<i>Juncus nevadensis inventus</i>	Sierra Rush	Plants
<i>Juncus nodosus</i>	NA	Plants
<i>Juncus phaeocephalus paniculatus</i>	Brownhead Rush	Plants
<i>Juncus phaeocephalus phaeocephalus</i>	Brown-head Rush	Plants
<i>Juncus planifolius</i>	NA	Plants
<i>Juncus regelii</i>	Regel's Rush	Plants
<i>Juncus rugulosus</i>	Wrinkled Rush	Plants
<i>Juncus saximontanus</i>	Rocky Mountain Rush	Plants
<i>Juncus supiniformis</i>	Hairy-leaf Rush	Plants
<i>Juncus textilis</i>	Basket Rush	Plants
<i>Juncus uncialis</i>	Inch-high Rush	Plants
<i>Juncus usitatus</i>	NA	Plants
<i>Juncus xiphioides</i>	Iris-leaf Rush	Plants
<i>Kathroperla perdita</i>	Longhead Sallfly	Insects & other
<i>Kathroperla tahoma</i>	Slenderhead Sallfly	Insects & other

Kiefferulus dux		Insects & other
Kiefferulus modocensis		Insects & other
Kinosternon sonoriense	Sonoran Mud Turtle	Herps
Kobresia myosuroides	Pacific Kobresia	Plants
Kogotus nonus	Smooth Springfly	Insects & other
Konikea expansipalpis		Insects & other
Krenopelopia narda		Insects & other
Kyhosia bolanderi		Plants
Labrundinia maculata		Insects & other
Labrundinia pilosella		Insects & other
Laccobius acutipennis		Insects & other
Laccobius agilis		Insects & other
Laccobius borealis		Insects & other
Laccobius bruesi		Insects & other
Laccobius californicus		Insects & other
Laccobius carri		Insects & other
Laccobius ellipticus		Insects & other
Laccobius hardyi		Insects & other
Laccobius insolitus		Insects & other
Laccobius leechi		Insects & other
Laccobius mexicanus		Insects & other
Laccobius nevadensis		Insects & other
Laccobius occidentalis		Insects & other
Laccobius oregonensis		Insects & other
Laccobius pacificus		Insects & other
Laccobius piceus		Insects & other
Laccobius tridentipennis		Insects & other
Laccobius truncatipennis		Insects & other
Laccophilus biguttatus		Insects & other
Laccophilus fasciatus terminalis		Insects & other
Laccophilus horni		Insects & other
Laccophilus maculosus		Insects & other
Laccophilus maculosus decipiens		Insects & other
Laccophilus maculosus shermani		Insects & other
Laccophilus mexicanus atristernalis		Insects & other
Laccophilus mexicanus mexicanus		Insects & other
Laccophilus oscillator		Insects & other
Laccophilus pictus		Insects & other

<i>Laccophilus quadrilineatus quadrilineatus</i>		Insects & other
<i>Laccophilus salvini</i>		Insects & other
<i>Laccophilus sonorensis</i>		Insects & other
<i>Laccophilus vacaensis</i>		Insects & other
<i>Laccornis pacificus</i>		Insects & other
<i>Lachlania saskatchewanensis</i>		Insects & other
<i>Ladona julia</i>	Chalk-fronted Corporal	Insects & other
<i>Lampetra ayersi</i>	River lamprey	Fishes
<i>Lampetra hubbsi</i>	Kern brook lamprey	Fishes
<i>Lampetra lethophaga</i>	Pit-Klamath brook lamprey	Fishes
<i>Lampetra richardsoni</i>	Western brook lamprey	Fishes
<i>Landoltia punctata</i>	NA	Plants
<i>Lanx alta</i>	Highcap Lanx	Mollusks
<i>Lanx hannai</i>		Mollusks
<i>Lanx klamathensis</i>	Scale Lanx	Mollusks
<i>Lanx patelloides</i>	Kneecap Lanx	Mollusks
<i>Lanx subrotundatus</i>		Mollusks
<i>Lara avara</i>		Insects & other
<i>Lara gehringi</i>		Insects & other
<i>Larsia decolorata</i>		Insects & other
<i>Larsia lyra</i>		Insects & other
<i>Larsia marginella</i>		Insects & other
<i>Larsia planensis</i>		Insects & other
<i>Larsia sequoiaensis</i>		Insects & other
<i>Larus livens</i>	Yellow-footed Gull	Birds
<i>Lasthenia burkei</i>	Burke's Goldfields	Plants
<i>Lasthenia conjugens</i>	Contra Costa Goldfields	Plants
<i>Lasthenia ferrisiae</i>	Ferris' Goldfields	Plants
<i>Lasthenia fremontii</i>	Fremont's Goldfields	Plants
<i>Lasthenia glabrata coulteri</i>	Coulter's Goldfields	Plants
<i>Laterallus jamaicensis coturniculus</i>	California Black Rail	Birds
<i>Lathyrus jepsonii</i>	NA	Plants
<i>Lathyrus palustris</i>	Vetchling Peavine	Plants
<i>Lauterborniella agrayloides</i>		Insects & other
<i>Lavinia exilicauda chi</i>	Clear Lake hitch	Fishes
<i>Lavinia exilicauda exilicauda</i>	Sacramento hitch	Fishes
<i>Lavinia exilicauda harengus</i>	Monterey hitch	Fishes
<i>Lavinia mitrulus</i>	Northern (Pit) roach	Fishes
<i>Lavinia parvipinnus</i>	Gualala roach	Fishes
<i>Lavinia symmetricus navarroensis</i>	Navarro roach	Fishes



Lavinia symmetricus ssp. 1	Russian River roach	Fishes
Lavinia symmetricus ssp. 2	Red Hills roach	Fishes
Lavinia symmetricus ssp. 3	Clear Lake roach	Fishes
Lavinia symmetricus ssp. 4	Tomales roach	Fishes
Lavinia symmetricus subditus	Monterey roach	Fishes
Lavinia symmetricus symmetricus	Central California roach	Fishes
Lednia sierra	A Stonefly	Insects & other
Leersia oryzoides	Rice Cutgrass	Plants
Legenere limosa	False Venus'-looking-glass	Plants
Lemna aequinoctialis	Lesser Duckweed	Plants
Lemna gibba	Inflated Duckweed	Plants
Lemna minor	Lesser Duckweed	Plants
Lemna minuta	Least Duckweed	Plants
Lemna trisulca	Star Duckweed	Plants
Lemna turionifera	Turion Duckweed	Plants
Lemna valdiviana	Pale Duckweed	Plants
Lenarchus brevipennis		Insects & other
Lenarchus gravidus	A Caddisfly	Insects & other
Lenarchus rho		Insects & other
Lenarchus rillus	A Caddisfly	Insects & other
Lenarchus vastus	A Caddisfly	Insects & other
Lepania cascada		Insects & other
Lepidium jaredii jaredii	Jared's Pepper-grass	Plants
Lepidium oxycarpum	Sharp-pod Pepper-grass	Plants
Lepidostoma acarolum		Insects & other
Lepidostoma apache		Insects & other
Lepidostoma aporum		Insects & other
Lepidostoma astaneum	A Caddisfly	Insects & other
Lepidostoma bakeri		Insects & other
Lepidostoma baxea	A Caddisfly	Insects & other
Lepidostoma canthum	A Caddisfly	Insects & other
Lepidostoma cascadenense	A Caddisfly	Insects & other
Lepidostoma castalianum	A Caddisfly	Insects & other
Lepidostoma cinereum	A Caddisfly	Insects & other
Lepidostoma ermanae	Cold Spring Caddisfly	Insects & other
Lepidostoma errigenum	A Caddisfly	Insects & other
Lepidostoma hoodi		Insects & other
Lepidostoma jewetti	A Caddisfly	Insects & other
Lepidostoma knulli		Insects & other
Lepidostoma lacinatum		Insects & other

Lepidostoma licolum	A Caddisfly	Insects & other
Lepidostoma lotor	A Caddisfly	Insects & other
Lepidostoma mexicanum		Insects & other
Lepidostoma ojanum	A Caddisfly	Insects & other
Lepidostoma ormeum		Insects & other
Lepidostoma pluviale	A Caddisfly	Insects & other
Lepidostoma podagrum	A Caddisfly	Insects & other
Lepidostoma quericinum		Insects & other
Lepidostoma rayneri	A Caddisfly	Insects & other
Lepidostoma recinum	A Caddisfly	Insects & other
Lepidostoma roafi	A Caddisfly	Insects & other
Lepidostoma stigma		Insects & other
Lepidostoma unicolor	A Caddisfly	Insects & other
Lepidostoma verodum	A Caddisfly	Insects & other
Lepidurus bilobatus		Crustaceans
Lepidurus cryptus	Cryptic Tadpole Shrimp	Crustaceans
Lepidurus lemmoni	Lynch Tadpole Shrimp	Crustaceans
Lepidurus packardi	Vernal Pool Tadpole Shrimp	Crustaceans
Leptestheria compleximanus	Spineynose Clam Shrimp	Crustaceans
Leptohyphes apache		Insects & other
Leptohyphes ferruginus		Insects & other
Leptohyphes lestes		Insects & other
Leptohyphes zalope		Insects & other
Leptophlebia cupida	A Mayfly	Insects & other
Leptophlebia pacifica	A Mayfly	Insects & other
Lestes alacer		Insects & other
Lestes congener	Spotted Spreadwing	Insects & other
Lestes disjunctus	Northern Spreadwing	Insects & other
Lestes dryas	Emerald Spreadwing	Insects & other
Lestes stultus	Black Spreadwing	Insects & other
Lestes unguiculatus	Lyre-tipped Spreadwing	Insects & other
Lethocerus americanus		Insects & other
Lethocerus angustipes		Insects & other
Lethocerus medius		Insects & other
Leucorrhinia glacialis	Crimson-ringed Whiteface	Insects & other
Leucorrhinia hudsonica	Hudsonian Whiteface	Insects & other
Leucorrhinia intacta	Dot-tailed Whiteface	Insects & other
Leucorrhinia proxima	Belted Whiteface	Insects & other
Leucothoe davisiae	Western Doghobble	Plants
Leucotrichia limpia		Insects & other
Leucotrichia pictipes	A Micro Caddisfly	Insects & other

<i>Leucotrichia sarita</i>		Insects & other
<i>Leucrocuta jewetti</i>		Insects & other
<i>Lewisia cantelovii</i>	Cantelow's <i>Lewisia</i>	Plants
<i>Libellula comanche</i>	Comanche Skimmer	Insects & other
<i>Libellula composita</i>	Bleached Skimmer	Insects & other
<i>Libellula croceipennis</i>	Neon Skimmer	Insects & other
<i>Libellula forensis</i>	Eight-spotted Skimmer	Insects & other
<i>Libellula luctuosa</i>	Widow Skimmer	Insects & other
<i>Libellula nodisticta</i>	Hoary Skimmer	Insects & other
<i>Libellula pulchella</i>	Twelve-spotted Skimmer	Insects & other
<i>Libellula quadrimaculata</i>	Four-spotted Skimmer	Insects & other
<i>Libellula saturata</i>	Flame Skimmer	Insects & other
<i>Lichminus tenuicornis</i>		Insects & other
<i>Ligidium kofoidi</i>	A Cave Obligate Isopod	Crustaceans
<i>Lilaeopsis masonii</i>	Mason's <i>Lilaeopsis</i>	Plants
<i>Lilaeopsis occidentalis</i>	Western <i>Lilaeopsis</i>	Plants
<i>Lilium kelleyanum</i>	Kelley's Lily	Plants
<i>Lilium pardalinum pardalinum</i>	Leopard Lily	Plants
<i>Lilium pardalinum pitkinense</i>	Pitkin Marsh Lily	Plants
<i>Lilium pardalinum shastense</i>	Leopard Lily	Plants
<i>Lilium pardalinum vollmeri</i>	Vollmer's Lily	Plants
<i>Lilium pardalinum wigginsii</i>	Wiggin's Lily	Plants
<i>Lilium parryi</i>	Lemon Lily	Plants
<i>Lilium parvum</i>	Small Tiger Lily	Plants
<i>Limnanthes alba alba</i>	White Meadowfoam	Plants
<i>Limnanthes alba parishii</i>	NA	Plants
<i>Limnanthes alba versicolor</i>	White Meadowfoam	Plants
<i>Limnanthes bakeri</i>	Baker's Meadowfoam	Plants
<i>Limnanthes douglasii douglasii</i>	Douglas' Meadowfoam	Plants
<i>Limnanthes douglasii nivea</i>	Douglas' Meadowfoam	Plants
<i>Limnanthes douglasii rosea</i>	Douglas' Meadowfoam	Plants
<i>Limnanthes douglasii striata</i>		Plants
<i>Limnanthes douglasii sulphurea</i>	Pt. Reyes Meadowfoam	Plants
<i>Limnanthes floccosa bellingeriana</i>	Bellinger's Meadowfoam	Plants
<i>Limnanthes floccosa californica</i>	Shippee Meadowfoam	Plants
<i>Limnanthes floccosa floccosa</i>	Woolly Meadowfoam	Plants
<i>Limnanthes montana</i>	Mountain Meadowfoam	Plants
<i>Limnanthes vinculans</i>	Sebastopol Meadowfoam	Plants
<i>Limnebius alutaceus</i>		Insects & other
<i>Limnebius arenicolus</i>		Insects & other

Limnebius leechi		Insects & other
Limnebius piceus		Insects & other
Limnebius sinuatus		Insects & other
Limnephilus abbreviatus		Insects & other
Limnephilus acnestus	A Caddisfly	Insects & other
Limnephilus acula	A Caddisfly	Insects & other
Limnephilusalconura	Klamath Limnephilan Caddisfly	Insects & other
Limnephilus apache		Insects & other
Limnephilus aretto	A Caddisfly	Insects & other
Limnephilus arizona		Insects & other
Limnephilus assimilis	A Caddisfly	Insects & other
Limnephilus atercus	Fort Dick Limnephilus Caddisfly	Insects & other
Limnephilus bucketti	A Caddisfly	Insects & other
Limnephilus canadensis		Insects & other
Limnephilus catula	A Caddisfly	Insects & other
Limnephilus coloradensis	A Caddisfly	Insects & other
Limnephilus concolor	A Caddisfly	Insects & other
Limnephilus diversus		Insects & other
Limnephilus ectus		Insects & other
Limnephilus elongatus		Insects & other
Limnephilus externus	A Caddisfly	Insects & other
Limnephilus fagus		Insects & other
Limnephilus frijole	A Caddisfly	Insects & other
Limnephilus granti		Insects & other
Limnephilus hyalinus		Insects & other
Limnephilus insularis		Insects & other
Limnephilus kalama		Insects & other
Limnephilus kennicotti		Insects & other
Limnephilus lithus		Insects & other
Limnephilus lopho		Insects & other
Limnephilus lunonus		Insects & other
Limnephilus moestus		Insects & other
Limnephilus morrisoni	A Caddisfly	Insects & other
Limnephilus neoacula		Insects & other
Limnephilus nogus	A Caddisfly	Insects & other
Limnephilus occidentalis	A Caddisfly	Insects & other
Limnephilus peltus	A Caddisfly	Insects & other
Limnephilus productus	A Caddisfly	Insects & other
Limnephilus rothi		Insects & other
Limnephilus santanus		Insects & other
Limnephilus secludens	A Caddisfly	Insects & other

<i>Limnephilus sericeus</i>		Insects & other
<i>Limnephilus sierrata</i>	A Caddisfly	Insects & other
<i>Limnephilus silviae</i>		Insects & other
<i>Limnephilus sitchensis</i>		Insects & other
<i>Limnephilus spinatus</i>	A Caddisfly	Insects & other
<i>Limnephilus tulatus</i>		Insects & other
<i>Limnichites foraminosus</i>		Insects & other
<i>Limnichites nebulosus</i>		Insects & other
<i>Limnichites perforatus</i>		Insects & other
<i>Limnichoderus lutrochinus</i>		Insects & other
<i>Limnichoderus naviculatus</i>		Insects & other
<i>Limnobium spongia</i>	NA	Plants
<i>Limnochares anomala</i>		Insects & other
<i>Limnocoris moapensis</i>		Insects & other
<i>Limnodromus scolopaceus</i>	Long-billed Dowitcher	Birds
<i>Limnophyes asquamatus</i>		Insects & other
<i>Limnophyes doughmani</i>		Insects & other
<i>Limnophyes hamiltoni</i>		Insects & other
<i>Limnophyes natalensis</i>		Insects & other
<i>Limnophyes pilicistulus</i>		Insects & other
<i>Limnopus notabilis</i>		Insects & other
<i>Limonium californicum</i>	California Sea-lavender	Plants
<i>Limosella acaulis</i>	Southern Mudwort	Plants
<i>Limosella aquatica</i>	Northern Mudwort	Plants
<i>Limosella australis</i>	NA	Plants
<i>Linderiella occidentalis</i>	California Fairy Shrimp	Crustaceans
<i>Linderiella santarosae</i>	Santa Rosa Plateau Fairy Shrimp	Crustaceans
<i>Lindernia dubia</i>	Yellowseed False Pimpernel	Plants
<i>Liodessus obscurellus</i>		Insects & other
<i>Liodessus saratogae</i>		Insects & other
<i>Lipocarpha micrantha</i>	Dwarf Bulrush	Plants
<i>Lithobates pipiens</i>	Northern Leopard Frog	Herps
<i>Lithobates yavapaiensis</i>	Yavapai Leopard Frog	Herps
<i>Lobelia cardinalis cardinalis</i>	NA	Plants
<i>Lobelia cardinalis pseudosplendens</i>		Plants
<i>Lobelia dunnii serrata</i>	Dunn's Lobelia	Plants
<i>Lontra canadensis canadensis</i>	North American River Otter	Mammals
<i>Lontra canadensis sonora</i>	Southwestern River Otter	Mammals
<i>Lophodytes cucullatus</i>	Hooded Merganser	Birds
<i>Ludwigia grandiflora</i>	NA	Plants

<i>Ludwigia hexapetala</i>	NA	Plants
<i>Ludwigia palustris</i>	Marsh Seedbox	Plants
<i>Ludwigia peploides montevidensis</i>	NA	Plants
<i>Ludwigia peploides peploides</i>	NA	Plants
<i>Ludwigia repens</i>	Creeping Seedbox	Plants
<i>Lupinus polyphyllus burkei</i>		Plants
<i>Lupinus polyphyllus pallidipes</i>	Largeleaf Lupine	Plants
<i>Lupinus polyphyllus polyphyllus</i>	Bigleaf Lupine	Plants
<i>Lutrochus arizonensis</i>		Insects & other
<i>Lycastoides alticola</i>		Insects & other
<i>Lycopodiella inundata</i>	NA	Plants
<i>Lycopus americanus</i>	American Bugleweed	Plants
<i>Lycopus uniflorus uniflorus</i>	Northern Bugleweed	Plants
<i>Lymnaea stagnalis</i>	Swamp Lymnaea	Mollusks
<i>Lynceus brachyurus</i>	Holarctic Clam Shrimp	Crustaceans
<i>Lynceus brevifrons</i>		Crustaceans
<i>Lysichiton americanus</i>	Yellow Skunk-cabbage	Plants
<i>Lysimachia thyrsoflora</i>	Water Loosestrife	Plants
<i>Lythrum californicum</i>	California Loosestrife	Plants
<i>Lythrum portula</i>	NA	Plants
<i>Maccaffertium terminatum</i>	A Mayfly	Insects & other
<i>Macrelmis moestus</i>		Insects & other
<i>Macrodiplax balteata</i>	Marl Pennant	Insects & other
<i>Macromia magnifica</i>	Western River Cruiser	Insects & other
<i>Macrothemis inacuta</i>		Insects & other
<i>Macrovelia hornii</i>		Insects & other
<i>Malenka bifurcata</i>		Insects & other
<i>Malenka biloba</i>	Two-lobed Forestfly	Insects & other
<i>Malenka californica</i>	California Forestfly	Insects & other
<i>Malenka coloradensis</i>		Insects & other
<i>Malenka cornuta</i>	Horned Forestfly	Insects & other
<i>Malenka depressa</i>	Bluntlobe Forestfly	Insects & other
<i>Malenka flexura</i>		Insects & other
<i>Malenka marionae</i>	Sagehen Forestfly	Insects & other
<i>Malenka murvoshi</i>		Insects & other
<i>Malenka perplexa</i>		Insects & other
<i>Malenka tina</i>		Insects & other
<i>Margaritifera falcata</i>	Western Pearlshell	Mollusks
<i>Marilia flexuosa</i>	A Caddisfly	Insects & other
<i>Marilia nobsca</i>		Insects & other

<i>Marsilea oligospora</i>	NA	Plants
<i>Marsilea vestita vestita</i>	NA	Plants
<i>Martarega mexicana</i>		Insects & other
<i>Maruina lanceolata</i>		Insects & other
<i>Matriella teresa</i>	A Mayfly	Insects & other
<i>Mayatrichia acuna</i>		Insects & other
<i>Mayatrichia ayama</i>		Insects & other
<i>Mayatrichia ponta</i>		Insects & other
<i>Megaceryle alcyon</i>	Belted Kingfisher	Birds
<i>Megaleuctra complicata</i>		Insects & other
<i>Megaleuctra kincaidi</i>		Insects & other
<i>Megaleuctra sierra</i>	Sierra Needlefly	Insects & other
<i>Megarcys signata</i>		Insects & other
<i>Megarcys subtruncata</i>		Insects & other
<i>Megarcys yosemite</i>	Yosemite Springfly	Insects & other
<i>Menetus opercularis</i>	Button Sprite	Mollusks
<i>Menyanthes trifoliata</i>	Bog Buckbean	Plants
<i>Mergus merganser</i>	Common Merganser	Birds
<i>Mergus serrator</i>	Red-breasted Merganser	Birds
<i>Meringodixa chalonensis</i>		Insects & other
<i>Meropelopia flavifrons</i>		Insects & other
<i>Merragata hebroides</i>		Insects & other
<i>Mesocapnia arizonensis</i>		Insects & other
<i>Mesocapnia autumnna</i>		Insects & other
<i>Mesocapnia bakeri</i>	Pomona Snowfly	Insects & other
<i>Mesocapnia bulbosa</i>	Bulbous Snowfly	Insects & other
<i>Mesocapnia frisoni</i>		Insects & other
<i>Mesocapnia lapwae</i>		Insects & other
<i>Mesocapnia oenone</i>		Insects & other
<i>Mesocapnia porrecta</i>	Stretched Snowfly	Insects & other
<i>Mesocapnia projecta</i>	Spined Snowfly	Insects & other
<i>Mesocapnia weneri</i>	Sabino Snowfly	Insects & other
<i>Mesocapnia yoloensis</i>	Yolo Snowfly	Insects & other
<i>Mesovelia amoena</i>		Insects & other
<i>Mesovelia mulsanti</i>		Insects & other
<i>Metacnephia coloradensis</i>		Insects & other
<i>Metacnephia jeanae</i>		Insects & other
<i>Metacnephia villosa</i>		Insects & other
<i>Metrichia arizonensis</i>		Insects & other
<i>Metrichia nigrutta</i>		Insects & other
<i>Metriocnemus edwardsi</i>		Insects & other

<i>Metricnemus stevensi</i>		Insects & other
<i>Metricnemus yaquina</i>		Insects & other
<i>Metrobates denticornis</i>		Insects & other
<i>Metrobates trux</i>		Insects & other
<i>Miracanthia fennica</i>		Insects & other
<i>Miracanthia humilis</i>		Insects & other
<i>Miracanthia quadrimaculata</i>		Insects & other
<i>Miracanthia schuhi</i>		Insects & other
<i>Miracanthia utahensis</i>		Insects & other
<i>Micranthes aprica</i>		Plants
<i>Micranthes marshallii</i>	NA	Plants
<i>Micranthes odontoloma</i>		Plants
<i>Micranthes oregana</i>	NA	Plants
<i>Mirasema arizonica</i>		Insects & other
<i>Mirasema bacro</i>	A Caddisfly	Insects & other
<i>Mirasema dimicki</i>		Insects & other
<i>Mirasema diteris</i>	A Caddisfly	Insects & other
<i>Mirasema onisca</i>	A Caddisfly	Insects & other
<i>Mirasema oregona</i>		Insects & other
<i>Microchironomus nigrovittatus</i>		Insects & other
<i>Microcylloepus formicoideus</i>	Furnace Creek Riffle Beetle	Insects & other
<i>Microcylloepus moapus</i>		Insects & other
<i>Microcylloepus similis</i>		Insects & other
<i>Microcylloepus thermarum</i>		Insects & other
<i>Micromenetus dilatatus</i>	Bugle Sprite	Mollusks
<i>Micropsectra nigripila</i>		Insects & other
<i>Micropsectra polita</i>		Insects & other
<i>Microtendipes caducus</i>		Insects & other
<i>Microtendipes pedellus</i>		Insects & other
<i>Microvelia beameri</i>		Insects & other
<i>Microvelia buenoi</i>		Insects & other
<i>Microvelia californiensis</i>		Insects & other
<i>Microvelia cerifera</i>		Insects & other
<i>Microvelia fasculifera</i>		Insects & other
<i>Microvelia gerhardi</i>		Insects & other
<i>Microvelia glabrosulcata</i>		Insects & other
<i>Microvelia hinei</i>		Insects & other
<i>Microvelia paludicola</i>		Insects & other
<i>Microvelia pulchella</i>		Insects & other
<i>Microvelia rasilis</i>		Insects & other
<i>Microvelia rufescens</i>		Insects & other



<i>Microvelia signata</i>		Insects & other
<i>Microvelia torquata</i>		Insects & other
<i>Mideopsis pumila</i>		Insects & other
<i>Mimulus alsinoides</i>	Chickweed Monkeyflower	Plants
<i>Mimulus angustatus</i>	Narrowleaf Pansy Monkeyflower	Plants
<i>Mimulus breviflorus</i>	Short-flower Monkeyflower	Plants
<i>Mimulus cardinalis</i>	Scarlet Monkeyflower	Plants
<i>Mimulus dentatus</i>	Tooth-leaf Monkeyflower	Plants
<i>Mimulus evanescens</i>	Disappearing Monkeyflower	Plants
<i>Mimulus glaucescens</i>	Shield-bract Monkeyflower	Plants
<i>Mimulus guttatus</i>	Common Large Monkeyflower	Plants
<i>Mimulus laciniatus</i>	Cutleaf Monkeyflower	Plants
<i>Mimulus latidens</i>	Broad-tooth Monkeyflower	Plants
<i>Mimulus lewisii</i>	Lewis' Monkeyflower	Plants
<i>Mimulus nudatus</i>	Bare Monkeyflower	Plants
<i>Mimulus parishii</i>	Parish's Monkeyflower	Plants
<i>Mimulus pilosus</i>		Plants
<i>Mimulus primuloides linearifolius</i>	Primrose Monkeyflower	Plants
<i>Mimulus primuloides primuloides</i>	Primrose Monkeyflower	Plants
<i>Mimulus pulchellus</i>	Pansy Monkeyflower	Plants
<i>Mimulus ringens</i>	Square-stem Monkeyflower	Plants
<i>Mimulus tilingii tilingii</i>	Subalpine Monkeyflower	Plants
<i>Mimulus tricolor</i>	Tricolor Monkeyflower	Plants
<i>Mitellastra caulescens</i>		Plants
<i>Momonium projecta</i>		Insects & other
<i>Monopelopia tenuicalcar</i>		Insects & other
<i>Montia chamissoi</i>	Chamisso's Miner's-lettuce	Plants
<i>Montia fontana fontana</i>	Fountain Miner's-lettuce	Plants
<i>Montia howellii</i>	Howell's Miner's-lettuce	Plants
<i>Moribaetis mimbresaurus</i>		Insects & other
<i>Morphocorixa lundbladi</i>		Insects & other
<i>Moselia infuscata</i>	Hairy Needlefly	Insects & other
<i>Moselyana comosa</i>		Insects & other
<i>Muhlenbergia utilis</i>	Aparejo Grass	Plants
<i>Musulium partumeium</i>		Mollusks
<i>Musulium secuiris</i>		Mollusks
<i>Mycteria americana</i>	Wood Stork	Birds
<i>Mylopharodon conocephalus</i>	Hardhead	Fishes
<i>Myosotis laxa</i>	Small Forget-me-not	Plants
<i>Myosotis scorpioides</i>	NA	Plants

<i>Myosurus apetalus</i>	Bristly Mousetail	Plants
<i>Myosurus minimus</i>	NA	Plants
<i>Myosurus sessilis</i>	Sessile Mousetail	Plants
<i>Myriophyllum aquaticum</i>	NA	Plants
<i>Myriophyllum hippuroides</i>	Western Water-milfoil	Plants
<i>Myriophyllum quitense</i>	Andean Water-milfoil	Plants
<i>Myriophyllum sibiricum</i>	Common Water-milfoil	Plants
<i>Myriophyllum verticillatum</i>	Whorled Water-milfoil	Plants
<i>Mysis diluviana</i>		Crustaceans
<i>Mystacides alafimbriatus</i>	A Caddisfly	Insects & other
<i>Mystacides interjecta</i>		Insects & other
<i>Mystacides sepulchralis</i>	A Caddisfly	Insects & other
<i>Najas flexilis</i>	Slender Naiad	Plants
<i>Najas gracillima</i>	NA	Plants
<i>Najas guadalupensis guadalupensis</i>	Southern Naiad	Plants
<i>Namamyia plutonis</i>	A Caddisfly	Insects & other
<i>Namanereis hawaiiensis</i>		Insects & other
<i>Nanocladius anderseni</i>		Insects & other
<i>Nanonemoura wahkeena</i>		Insects & other
<i>Narpus angustus</i>		Insects & other
<i>Narpus arizonicus</i>		Insects & other
<i>Narpus concolor</i>		Insects & other
<i>Narthecium californicum</i>	California Bog Asphodel	Plants
<i>Nasturtium gambelii</i>	NA	Plants
<i>Natarsia miripes</i>		Insects & other
<i>Navarretia cotulifolia</i>	Cotula Navarretia	Plants
<i>Navarretia fossalis</i>	Spreading Navarretia	Plants
<i>Navarretia heterandra</i>	Tehama Navarretia	Plants
<i>Navarretia intertexta</i>	Needleleaf Navarretia	Plants
<i>Navarretia leucocephala bakeri</i>	Baker's Navarretia	Plants
<i>Navarretia leucocephala leucocephala</i>	White-flower Navarretia	Plants
<i>Navarretia leucocephala minima</i>	Least Navarretia	Plants
<i>Navarretia leucocephala pauciflora</i>	Few-flower Navarretia	Plants
<i>Navarretia leucocephala plieantha</i>	Many-flower Navarretia	Plants
<i>Navarretia myersii deminuta</i>	Small Pincushion Navarretia	Plants
<i>Navarretia myersii myersii</i>	Pincushion Navarretia	Plants
<i>Navarretia prostrata</i>	Prostrate Navarretia	Plants
<i>Neanthes limnicola</i>		Insects & other

<i>Nectopsyche dorsalis</i>	A Caddisfly	Insects & other
<i>Nectopsyche gracilis</i>	A Caddisfly	Insects & other
<i>Nectopsyche lahontanensis</i>	A Caddisfly	Insects & other
<i>Nectopsyche minuta</i>	A Caddisfly	Insects & other
<i>Nectopsyche stigmatica</i>		Insects & other
<i>Nehalennia irene</i>	Sedge Sprite	Insects & other
<i>Nemotaulius hostilis</i>		Insects & other
<i>Nemoura spiniloba</i>	Spiny Forestfly	Insects & other
<i>Neochoroterpes kossi</i>		Insects & other
<i>Neochthebius vandykei</i>		Insects & other
<i>Neoclypeodytes amybethae</i>		Insects & other
<i>Neoclypeodytes cinctellus</i>		Insects & other
<i>Neoclypeodytes fryii</i>		Insects & other
<i>Neoclypeodytes haroldi</i>		Insects & other
<i>Neoclypeodytes leachi</i>		Insects & other
<i>Neoclypeodytes ornatellus</i>		Insects & other
<i>Neoclypeodytes pictodes</i>		Insects & other
<i>Neoclypeodytes plicipennis</i>		Insects & other
<i>Neoclypeodytes quadripustulatus</i>		Insects & other
<i>Neoclypeodytes roughleyi</i>		Insects & other
<i>Neocorixa snowi</i>		Insects & other
<i>Neohermes californicus</i>		Insects & other
<i>Neohermes filicornis</i>		Insects & other
<i>Neomideopsis siuslawensis</i>		Insects & other
<i>Neomysis kadiakensis</i>	A Mysid Shrimp	Crustaceans
<i>Neomysis mercedis</i>		Crustaceans
<i>Neophylax occidentis</i>	A Caddisfly	Insects & other
<i>Neophylax rickeri</i>	A Caddisfly	Insects & other
<i>Neophylax splendens</i>	A Caddisfly	Insects & other
<i>Neoplea striola</i>		Insects & other
<i>Neoporus arizonicus</i>		Insects & other
<i>Neoporus dimidiatus</i>		Insects & other
<i>Neoporus undulatus</i>		Insects & other
<i>Neostapfia colusana</i>	Colusa Grass	Plants
<i>Neothremma alicia</i>	A Caddisfly	Insects & other
<i>Neothremma andersoni</i>		Insects & other
<i>Neothremma didactyla</i>		Insects & other
<i>Neothremma genella</i>	Golden-horned Caddisfly	Insects & other
<i>Neothremma macronata</i>	A Caddisfly	Insects & other
<i>Neothremma siskiyou</i>	Siskiyou Caddisfly	Insects & other

<i>Neotrichia blinni</i>		Insects & other
<i>Neotrichia halia</i>	A Caddisfly	Insects & other
<i>Neotrichia okopa</i>	A Caddisfly	Insects & other
<i>Neotrichia olorino</i>		Insects & other
<i>Neotrichia osmena</i>		Insects & other
<i>Neotrichia sandya</i>		Insects & other
<i>Neotrichia sonora</i>		Insects & other
<i>Neovison vison</i>	American Mink	Mammals
<i>Nereis succinea</i>		Insects & other
<i>Nerophilus californicus</i>	A Caddisfly	Insects & other
<i>Nerthra manni</i>		Insects & other
<i>Nerthra martini</i>		Insects & other
<i>Nerthra mexicana</i>		Insects & other
<i>Nilotanytus fimbriatus</i>		Insects & other
<i>Nilothauma babi</i>		Insects & other
<i>Nilothauma mirabile</i>		Insects & other
<i>Nitrophila mohavensis</i>	Amargosa Niterwort	Plants
<i>Nixe kennedyi</i>	A Mayfly	Insects & other
<i>Nothotrichia shasta</i>		Insects & other
<i>Notonecta hoffmani</i>		Insects & other
<i>Notonecta indica</i>		Insects & other
<i>Notonecta irrorata</i>		Insects & other
<i>Notonecta kirbyi</i>		Insects & other
<i>Notonecta lobata</i>		Insects & other
<i>Notonecta repanda</i>		Insects & other
<i>Notonecta shooteri</i>		Insects & other
<i>Notonecta spinosa</i>		Insects & other
<i>Notonecta undulata</i>		Insects & other
<i>Notonecta unifasciata</i>		Insects & other
<i>Numenius americanus</i>	Long-billed Curlew	Birds
<i>Numenius phaeopus</i>	Whimbrel	Birds
<i>Nuphar polysepala</i>		Plants
<i>Nycticorax nycticorax</i>	Black-crowned Night-Heron	Birds
<i>Nyctiophylax moestus</i>		Insects & other
<i>Nymphaea mexicana</i>	NA	Plants
<i>Ochlerotatus aboriginis</i>		Insects & other
<i>Ochlerotatus aloponotum</i>		Insects & other
<i>Ochlerotatus bicristatus</i>		Insects & other
<i>Ochlerotatus burgeri</i>		Insects & other
<i>Ochlerotatus campestris</i>		Insects & other
<i>Ochlerotatus cataphylla</i>		Insects & other

Ochlerotatus elivis		Insects & other
Ochlerotatus communis		Insects & other
Ochlerotatus deserticola		Insects & other
Ochlerotatus dorsalis		Insects & other
Ochlerotatus epactius		Insects & other
Ochlerotatus excrucians		Insects & other
Ochlerotatus fitchii		Insects & other
Ochlerotatus flavescens		Insects & other
Ochlerotatus hendersoni		Insects & other
Ochlerotatus hexodontus		Insects & other
Ochlerotatus impiger		Insects & other
Ochlerotatus implicatus		Insects & other
Ochlerotatus increpitus		Insects & other
Ochlerotatus intrudens		Insects & other
Ochlerotatus melanimon		Insects & other
Ochlerotatus monticola		Insects & other
Ochlerotatus muelleri		Insects & other
Ochlerotatus nevadensis		Insects & other
Ochlerotatus nigromaculatus		Insects & other
Ochlerotatus niphadopsis		Insects & other
Ochlerotatus papago		Insects & other
Ochlerotatus provocans		Insects & other
Ochlerotatus pullatus		Insects & other
Ochlerotatus purpureipes		Insects & other
Ochlerotatus schizopinax		Insects & other
Ochlerotatus sierrensis		Insects & other
Ochlerotatus sollicitans		Insects & other
Ochlerotatus squamiger		Insects & other
Ochlerotatus sticticus		Insects & other
Ochlerotatus taeniorhynchus		Insects & other
Ochlerotatus tahoensis		Insects & other
Ochlerotatus thelcter		Insects & other
Ochlerotatus trivittatus		Insects & other
Ochlerotatus varipalpus		Insects & other
Ochlerotatus ventrovittus		Insects & other
Ochlerotatus washinoi		Insects & other
Ochrotrichia alexanderi	A Caddisfly	Insects & other
Ochrotrichia alsea	Alsea Ochrotrichian Micro Caddisfly	Insects & other
Ochrotrichia argentea		Insects & other
Ochrotrichia arizonica	A Caddisfly	Insects & other
Ochrotrichia buccata	A Caddisfly	Insects & other

Ochrotrichia burdicki	A Caddisfly	Insects & other
Ochrotrichia dactylophora		Insects & other
Ochrotrichia hadria	A Caddisfly	Insects & other
Ochrotrichia honeyi	A Caddisfly	Insects & other
Ochrotrichia ildria		Insects & other
Ochrotrichia logana	A Caddisfly	Insects & other
Ochrotrichia lometa	A Caddisfly	Insects & other
Ochrotrichia lucia	A Caddisfly	Insects & other
Ochrotrichia mono	A Caddisfly	Insects & other
Ochrotrichia nacora	A Caddisfly	Insects & other
Ochrotrichia okanoganensis		Insects & other
Ochrotrichia oregona		Insects & other
Ochrotrichia phenosa	Deschutes Ochrotrichian Micro Caddisfly	Insects & other
Ochrotrichia quadrispina	A Caddisfly	Insects & other
Ochrotrichia rothi		Insects & other
Ochrotrichia salaris	A Caddisfly	Insects & other
Ochrotrichia spinulata		Insects & other
Ochrotrichia stylata	A Caddisfly	Insects & other
Ochrotrichia tarsalis		Insects & other
Ochrotrichia tenuata	A Caddisfly	Insects & other
Ochrotrichia trapoiza	A Caddisfly	Insects & other
Ochrotrichia vertreesi	Vertrees's Ochrotrichian Micro Caddisfly	Insects & other
Ochterus barberi		Insects & other
Ochterus perbosci		Insects & other
Ochterus rotundus		Insects & other
Ochthebius apache		Insects & other
Ochthebius arenicolus		Insects & other
Ochthebius arizonicus		Insects & other
Ochthebius aztecus		Insects & other
Ochthebius biinicus		Insects & other
Ochthebius bisinuatus		Insects & other
Ochthebius borealis		Insects & other
Ochthebius brevipennis		Insects & other
Ochthebius californicus		Insects & other
Ochthebius costipennis		Insects & other
Ochthebius crassalus	Wing-shoulder Minute Moss Beetle	Insects & other
Ochthebius crenatus		Insects & other
Ochthebius cribricollis		Insects & other
Ochthebius discretus		Insects & other
Ochthebius gruwelli		Insects & other
Ochthebius interruptus		Insects & other

<i>Ochthebius lecontei</i>		Insects & other
<i>Ochthebius leechi</i>		Insects & other
<i>Ochthebius lineatus</i>		Insects & other
<i>Ochthebius madrensis</i>		Insects & other
<i>Ochthebius marinus</i>		Insects & other
<i>Ochthebius martini</i>		Insects & other
<i>Ochthebius mimicus</i>		Insects & other
<i>Ochthebius orbus</i>		Insects & other
<i>Ochthebius pacificus</i>		Insects & other
<i>Ochthebius puncticollis</i>		Insects & other
<i>Ochthebius reticulatus</i>	Wilbur Springs Minute Moss Beetle	Insects & other
<i>Ochthebius rectus</i>		Insects & other
<i>Ochthebius rectusalus</i>		Insects & other
<i>Ochthebius richmondi</i>		Insects & other
<i>Ochthebius sculptoides</i>		Insects & other
<i>Ochthebius sculptus</i>		Insects & other
<i>Ochthebius sierrensis</i>		Insects & other
<i>Ochthebius similis</i>		Insects & other
<i>Ochthebius tubus</i>		Insects & other
<i>Ochthebius uniformis</i>		Insects & other
<i>Octogomphus specularis</i>	Grappletail	Insects & other
<i>Oecetis arizonica</i>		Insects & other
<i>Oecetis avara</i>	A Caddisfly	Insects & other
<i>Oecetis disjuncta</i>	A Caddisfly	Insects & other
<i>Oecetis inconspicua</i>	A Caddisfly	Insects & other
<i>Oecetis metlacensis</i>		Insects & other
<i>Oecetis ochracea</i>	A Caddisfly	Insects & other
<i>Oemopteryx leei</i>	A Stonefly	Insects & other
<i>Oemopteryx vanduzeei</i>	Alpine Willowfly	Insects & other
<i>Oenanthe sarmentosa</i>	Water-parsley	Plants
<i>Oenothera longissima</i>	Long-stem Evening-primrose	Plants
<i>Oligophlebodes minutus</i>		Insects & other
<i>Oligophlebodes mostbento</i>		Insects & other
<i>Oligophlebodes ruthae</i>		Insects & other
<i>Oligophlebodes sierra</i>	A Caddisfly	Insects & other
<i>Oligophlebodes sigma</i>		Insects & other
<i>Onconeura semifimbriata</i>		Insects & other
<i>Oncorhynchus clarki clarki</i>	Coastal cutthroat trout	Fishes
<i>Oncorhynchus clarki henshawi</i>	Lahontan cutthroat trout	Fishes
<i>Oncorhynchus clarki seleneris</i>	Paiute cutthroat trout	Fishes
<i>Oncorhynchus gorbuscha</i>	Pink salmon	Fishes

Oncorhynchus keta	Chum salmon	Fishes
Oncorhynchus kisutch - CCC	Central Coast coho salmon	Fishes
Oncorhynchus kisutch - SONCC	Southern Oregon Northern California coast coho salmon	Fishes
Oncorhynchus mykiss - CCC winter	Central California coast winter steelhead	Fishes
Oncorhynchus mykiss - CV	Central Valley steelhead	Fishes
Oncorhynchus mykiss - KMP summer	Klamath Mountains Province summer steelhead	Fishes
Oncorhynchus mykiss - KMP winter	Klamath Mountains Province winter steelhead	Fishes
Oncorhynchus mykiss - NC summer	Northern California coast summer steelhead	Fishes
Oncorhynchus mykiss - NC winter	Northern California coast winter steelhead	Fishes
Oncorhynchus mykiss - SCCC	South Central California coast steelhead	Fishes
Oncorhynchus mykiss - Southern CA	Southern California steelhead	Fishes
Oncorhynchus mykiss aguabonita	California golden trout	Fishes
Oncorhynchus mykiss aquilarum	Eagle Lake rainbow trout	Fishes
Oncorhynchus mykiss gilberti	Kern River rainbow trout	Fishes
Oncorhynchus mykiss irideus	Coastal rainbow trout	Fishes
Oncorhynchus mykiss ssp. 1	Goose Lake redband trout	Fishes
Oncorhynchus mykiss stonei	McCloud River redband trout	Fishes
Oncorhynchus mykiss whitei	Little Kern golden trout	Fishes
Oncorhynchus tshawytscha - CCC fall	California Coast fall Chinook salmon	Fishes
Oncorhynchus tshawytscha - CV fall	Central Valley fall Chinook salmon	Fishes
Oncorhynchus tshawytscha - CV late fall	Central Valley late fall Chinook salmon	Fishes
Oncorhynchus tshawytscha - CV spring	Central Valley spring Chinook salmon	Fishes
Oncorhynchus tshawytscha - CV winter	Central Valley winter Chinook salmon	Fishes
Oncorhynchus tshawytscha - SONCC fall	Southern Oregon Northern California coast fall Chinook salmon	Fishes
Oncorhynchus tshawytscha - UKT fall	Upper Klamath-Trinity fall Chinook salmon	Fishes
Oncorhynchus tshawytscha - UKT spring	Upper Klamath-Trinity spring Chinook salmon	Fishes
Ondatra zibethicus	Common Muskrat	Mammals



<i>Onocosmoecus sequoiae</i>	A Caddisfly	Insects & other
<i>Onocosmoecus unicolor</i>	A Caddisfly	Insects & other
<i>Ophiogomphus arizonicus</i>		Insects & other
<i>Ophiogomphus bison</i>	Bison Snaketail	Insects & other
<i>Ophiogomphus morrisoni</i>	Great Basin Snaketail	Insects & other
<i>Ophiogomphus occidentis</i>	Sinuous Snaketail	Insects & other
<i>Ophiogomphus severus</i>	Pale Snaketail	Insects & other
<i>Oplonaeschna armata</i>		Insects & other
<i>Optioservus canus</i>	Pinnacles Optioservus Riffle Beetle	Insects & other
<i>Optioservus divergens</i>		Insects & other
<i>Optioservus heteroclitus</i>		Insects & other
<i>Optioservus quadrimaculatus</i>		Insects & other
<i>Optioservus seriatus</i>		Insects & other
<i>Oravelia pege</i>	Dry Creek Cliff Strider Bug	Insects & other
<i>Orconectes neglectus neglectus</i>		Crustaceans
<i>Orcuttia californica</i>	California Orcutt Grass	Plants
<i>Orcuttia inaequalis</i>	San Joaquin Valley Orcutt Grass	Plants
<i>Orcuttia pilosa</i>	Hairy Orcutt Grass	Plants
<i>Orcuttia tenuis</i>	Slender Orcutt Grass	Plants
<i>Orcuttia viscida</i>	Sacramento Orcutt Grass	Plants
<i>Ordobrevia nubifera</i>		Insects & other
<i>Oregonasellus elliotti</i>		Crustaceans
<i>Oreodytes abbreviatus</i>		Insects & other
<i>Oreodytes angustior</i>		Insects & other
<i>Oreodytes congruus</i>		Insects & other
<i>Oreodytes crassulus</i>		Insects & other
<i>Oreodytes humboltensis</i>		Insects & other
<i>Oreodytes obesus cordillerensis</i>		Insects & other
<i>Oreodytes obesus obesus</i>		Insects & other
<i>Oreodytes picturatus</i>		Insects & other
<i>Oreodytes quadrimaculatus</i>		Insects & other
<i>Oreodytes rhyacophilus</i>		Insects & other
<i>Oreodytes scitulus bisulcatus</i>		Insects & other
<i>Oreodytes scitulus scitulus</i>		Insects & other
<i>Oreodytes sierrae</i>		Insects & other
<i>Oreodytes subrotundus</i>		Insects & other
<i>Oreoleptis torrenticola</i>		Insects & other
<i>Oreostemma alpigenum andersonii</i>	Anderson's Tundra Aster	Plants
<i>Oreostemma elatum</i>	Plumas Mountaintop	Plants
<i>Oreostemma peirsonii</i>	Peirson's Aster	Plants

<i>Oreothlypis luciae</i>	Lucy's Warbler	Birds
<i>Orohermes crepusculus</i>		Insects & other
<i>Oroperla barbara</i>	Gilltail Springfly	Insects & other
<i>Orthemis discolor</i>		Insects & other
<i>Orthemis ferruginea</i>	Roseate Skimmer	Insects & other
<i>Orthilia secunda</i>	One-side Wintergreen	Plants
<i>Orthocladius appersoni</i>		Insects & other
<i>Orthocladius carlatus</i>		Insects & other
<i>Orthocladius dentifer</i>		Insects & other
<i>Orthocladius doreus</i>		Insects & other
<i>Orthocladius dubitatus</i>		Insects & other
<i>Orthocladius frigidus</i>		Insects & other
<i>Orthocladius hellenthali</i>		Insects & other
<i>Orthocladius lignicola</i>		Insects & other
<i>Orthocladius luteipes</i>		Insects & other
<i>Orthocladius mallochi</i>		Insects & other
<i>Orthocladius obumbratus</i>		Insects & other
<i>Orthocladius oliveri</i>		Insects & other
<i>Orthocladius rivicola</i>		Insects & other
<i>Orthocladius rubicundus</i>		Insects & other
<i>Orthocladius subletti</i>		Insects & other
<i>Orthodon microlepidotus</i>	Sacramento blackfish	Fishes
<i>Orthopodomyia kummi</i>		Insects & other
<i>Orthopodomyia signifera</i>		Insects & other
<i>Osobenus yakimae</i>	Yakima Springfly	Insects & other
<i>Ostrocerca dimicki</i>		Insects & other
<i>Ostrocerca foersteri</i>		Insects & other
<i>Oxyethira aculea</i>		Insects & other
<i>Oxyethira aeola</i>		Insects & other
<i>Oxyethira arizona</i>	A Caddisfly	Insects & other
<i>Oxyethira dualis</i>	A Caddisfly	Insects & other
<i>Oxyethira pallida</i>	A Caddisfly	Insects & other
<i>Oxypolis occidentalis</i>	Western Cowbane	Plants
<i>Oxyura jamaicensis</i>	Ruddy Duck	Birds
<i>Pachydiplax longipennis</i>	Blue Dasher	Insects & other
<i>Pacifastacus connectens</i>		Crustaceans
<i>Pacifastacus fortis</i>	Shasta Crayfish	Crustaceans
<i>Pacifastacus gambelii</i>	Pilose Crayfish	Crustaceans
<i>Pacifastacus leniusculus klamathensis</i>	Klamath Signal Crayfish	Crustaceans
<i>Pacifastacus leniusculus leniusculus</i>	Signal Crayfish	Crustaceans

<i>Pacifastacus leniusculus trowbridgii</i>	Columbia River Signal Crayfish	Crustaceans
<i>Pacifastacus nigrescens</i>	Sooty Crayfish	Crustaceans
<i>Palaeagapetus guppyi</i>		Insects & other
<i>Palaeagapetus nearcticus</i>	A Caddisfly	Insects & other
<i>Palaemnema domina</i>		Insects & other
<i>Palaemon macrodactylus</i>		Crustaceans
<i>Palmacorixa buenoi</i>		Insects & other
<i>Paltothemis lineatipes</i>	Red Rock Skimmer	Insects & other
<i>Pandion haliaetus</i>	Osprey	Birds
<i>Panicum acuminatum acuminatum</i>		Plants
<i>Panicum acuminatum fasciculatum</i>		Plants
<i>Panicum acuminatum lindheimeri</i>		Plants
<i>Panicum acuminatum thermale</i>		Plants
<i>Panicum dichotomiflorum</i>	NA	Plants
<i>Pantala flavescens</i>	Wandering Glider	Insects & other
<i>Pantala hymenaea</i>	Spot-winged Glider	Insects & other
<i>Paracapnia baumanni</i>	A Stonefly	Insects & other
<i>Paracapnia boris</i>	A Stonefly	Insects & other
<i>Paracapnia disala</i>	Dirty Snowfly	Insects & other
<i>Paracapnia ensicala</i>		Insects & other
<i>Paracapnia humboldta</i>	A Stonefly	Insects & other
<i>Parachaetocladius imberbus</i>		Insects & other
<i>Parachironomus abortivus</i>		Insects & other
<i>Parachironomus chaetaolus</i>		Insects & other
<i>Parachironomus directus</i>		Insects & other
<i>Parachironomus frequens</i>		Insects & other
<i>Parachironomus hazelriggi</i>		Insects & other
<i>Parachironomus hirtalatus</i>		Insects & other
<i>Parachironomus tenuicaudatus</i>		Insects & other
<i>Paracladius conversus</i>		Insects & other
<i>Paracladopelma alphaeus</i>		Insects & other
<i>Paracloeodes minutus</i>	A Small Minnow Mayfly	Insects & other
<i>Paracoenia calida</i>	Wilber Springs Shore Fly	Insects & other
<i>Paracymus communis</i>		Insects & other
<i>Paracymus confusus</i>		Insects & other
<i>Paracymus elegans</i>		Insects & other
<i>Paracymus ellipsis</i>		Insects & other
<i>Paracymus restrictus</i>		Insects & other

<i>Paracymus subcupreus</i>		Insects & other
<i>Paracymus tarsalis</i>		Insects & other
<i>Parakiefferiella subaterrima</i>		Insects & other
<i>Paralauterborniella nigrohalteris</i>		Insects & other
<i>Paraleptophlebia altana</i>	A Mayfly	Insects & other
<i>Paraleptophlebia aquilina</i>		Insects & other
<i>Paraleptophlebia associata</i>	A Mayfly	Insects & other
<i>Paraleptophlebia bicornuta</i>		Insects & other
<i>Paraleptophlebia brunneipennis</i>		Insects & other
<i>Paraleptophlebia cachea</i>	A Mayfly	Insects & other
<i>Paraleptophlebia californica</i>	A Mayfly	Insects & other
<i>Paraleptophlebia clara</i>	A Mayfly	Insects & other
<i>Paraleptophlebia debilis</i>	A Mayfly	Insects & other
<i>Paraleptophlebia falcula</i>		Insects & other
<i>Paraleptophlebia gregalis</i>	A Mayfly	Insects & other
<i>Paraleptophlebia helena</i>	A Mayfly	Insects & other
<i>Paraleptophlebia heteronea</i>	A Mayfly	Insects & other
<i>Paraleptophlebia memorialis</i>	A Mayfly	Insects & other
<i>Paraleptophlebia packii</i>	A Mayfly	Insects & other
<i>Paraleptophlebia placeri</i>	A Mayfly	Insects & other
<i>Paraleptophlebia quisquilia</i>	A Mayfly	Insects & other
<i>Paraleptophlebia rufivenosa</i>	A Mayfly	Insects & other
<i>Paraleptophlebia sculleni</i>		Insects & other
<i>Paraleptophlebia temporalis</i>	A Mayfly	Insects & other
<i>Paraleptophlebia vaciva</i>	A Mayfly	Insects & other
<i>Paraleptophlebia zayante</i>	A Mayfly	Insects & other
<i>Paraleuctra divisa</i>	California Needlefly	Insects & other
<i>Paraleuctra forcipata</i>	Bullshorn Needlefly	Insects & other
<i>Paraleuctra occidentalis</i>	Western Needlefly	Insects & other
<i>Paraleuctra projecta</i>		Insects & other
<i>Paraleuctra vershina</i>	Summit Needlefly	Insects & other
<i>Paramerina fragilis</i>		Insects & other
<i>Paramerina smithae</i>		Insects & other
<i>Parametrioctonus lundbeckii</i>		Insects & other
<i>Paraperla frontalis</i>	Hyporheic Sallfly	Insects & other
<i>Paraperla wilsoni</i>	Chilliwack Sallfly	Insects & other
<i>Paraphaenocladus exagitans</i>		Insects & other
<i>Paraphaenocladus innasus</i>		Insects & other
<i>Parapholis strigosa</i>	NA	Plants
<i>Parapsyche almota</i>	A Caddisfly	Insects & other
<i>Parapsyche elsis</i>	A Caddisfly	Insects & other

<i>Parapsyche extensa</i>	King's Creek Parapsyche Caddisfly	Insects & other
<i>Parapsyche spinata</i>	A Caddisfly	Insects & other
<i>Parapsyche turbinata</i>	A Caddisfly	Insects & other
<i>Parasimulium crosskeyi</i>		Insects & other
<i>Parasimulium furcatum</i>		Insects & other
<i>Parasimulium species</i>		Insects & other
<i>Parasimulium stonei</i>		Insects & other
<i>Paratanytarsus grimmii</i>		Insects & other
<i>Paratendipes albimanus</i>		Insects & other
<i>Paratendipes basidens</i>		Insects & other
<i>Paratendipes fuscitibia</i>		Insects & other
<i>Paratendipes subaequalis</i>		Insects & other
<i>Paratendipes thermophilus</i>		Insects & other
<i>Paratrichocladus rufiventris</i>		Insects & other
<i>Parnassia cirrata cirrata</i>	Fringed Grass-of-Parnassus	Plants
<i>Parnassia cirrata intermedia</i>		Plants
<i>Parnassia fimbriata fimbriata</i>	Fringed Grass-of-Parnassus	Plants
<i>Parnassia palustris</i>	Marsh Grass-of-Parnassus	Plants
<i>Parnassia parviflora</i>	Small-flower Grass-of-parnassus	Plants
<i>Parochlus kiefferi</i>		Insects & other
<i>Parthina linea</i>	A Caddisfly	Insects & other
<i>Parthina vierra</i>	A Caddisfly	Insects & other
<i>Paspalum distichum</i>	Joint Paspalum	Plants
<i>Patapius spinosus</i>		Insects & other
<i>Pectiantia ovalis</i>	NA	Plants
<i>Pectiantia pentandra</i>		Plants
<i>Pedicularis attollens</i>	NA	Plants
<i>Pedicularis groenlandica</i>	NA	Plants
<i>Pedomoecus sierra</i>	A Caddisfly	Insects & other
<i>Pelecanus erythrorhynchos</i>	American White Pelican	Birds
<i>Pelocoris biimpresus</i>		Insects & other
<i>Peltodytes callosus</i>		Insects & other
<i>Peltodytes dispersus</i>		Insects & other
<i>Peltodytes mexicanus</i>		Insects & other
<i>Peltodytes simplex</i>		Insects & other
<i>Pentacora saratogae</i>		Insects & other
<i>Pentacora signoreti</i>		Insects & other
<i>Pentacora sphacelata</i>		Insects & other
<i>Pentaneura inconspicua</i>		Insects & other
<i>Pentaneura inyoensis</i>		Insects & other
<i>Perideridia bacigalupii</i>	Bacigalupi's Perideridia	Plants

<i>Perideridia bolanderi bolanderi</i>	Bolander's Yampah	Plants
<i>Perideridia bolanderi involucrata</i>	Bolander's Yampah	Plants
<i>Perideridia californica</i>	California Yampah	Plants
<i>Perideridia gairdneri borealis</i>	Gairdner's Yampah	Plants
<i>Perideridia gairdneri gairdneri</i>	Gairdner's Yampah	Plants
<i>Perideridia howellii</i>	Howell's False Caraway	Plants
<i>Perideridia kelloggii</i>	Kellogg's Yampah	Plants
<i>Perideridia lemmonii</i>	Lemmon's Yampah	Plants
<i>Perideridia leptocarpa</i>	Narrow-seeded Yampah	Plants
<i>Perideridia oregana</i>	Oregon Yampah	Plants
<i>Perideridia parishii latifolia</i>	Parish's Yampah	Plants
<i>Perideridia parishii parishii</i>	Parish's Yampah	Plants
<i>Perideridia pringlei</i>	Pringle's Yampah	Plants
<i>Perithemis domitia</i>		Insects & other
<i>Perithemis intensa</i>	Mexican Amberwing	Insects & other
<i>Perithemis tenera</i>		Insects & other
<i>Perlinodes aurea</i>	Longgill Springfly	Insects & other
<i>Perlomyia collaris</i>	Black Needlefly	Insects & other
<i>Perlomyia utahensis</i>	Utah Needlefly	Insects & other
<i>Pescicaria amphibia</i>		Plants
<i>Pescicaria hydropiper</i>	NA	Plants
<i>Pescicaria hydropiperoides</i>		Plants
<i>Pescicaria lapathifolia</i>		Plants
<i>Pescicaria maculosa</i>	NA	Plants
<i>Pescicaria orientalis</i>	NA	Plants
<i>Pescicaria pensylvanica</i>	NA	Plants
<i>Pescicaria punctata</i>	NA	Plants
<i>Pescicaria wallichii</i>	NA	Plants
<i>Petrophila confusalis</i>		Insects & other
<i>Petrophila jaliscalis</i>		Insects & other
<i>Petrophila kearfottalis</i>		Insects & other
<i>Phacelia distans</i>	NA	Plants
<i>Phaenopsectra dyari</i>		Insects & other
<i>Phaenopsectra flavipes</i>		Insects & other
<i>Phaenopsectra mortensoni</i>		Insects & other
<i>Phaenopsectra pilicellata</i>		Insects & other
<i>Phaenopsectra profusa</i>		Insects & other
<i>Phalacrocorax auritus</i>	Double-crested Cormorant	Birds
<i>Phalacroseris bolanderi</i>	NA	Plants
<i>Phalaris arundinacea</i>	Reed Canarygrass	Plants
<i>Phalaropus tricolor</i>	Wilson's Phalarope	Birds

<i>Philarectus bergrothi</i>		Insects & other
<i>Philocasca demita</i>		Insects & other
<i>Philocasca oron</i>		Insects & other
<i>Philocasca rivularis</i>	A Caddisfly	Insects & other
<i>Philorus californica</i>	A Net-winged Midge	Insects & other
<i>Philorus jacinto</i>	A Net-winged Midge	Insects & other
<i>Philorus vanduzeei</i>	A Net-winged Midge	Insects & other
<i>Philorus yosemite</i>	A Net-winged Midge	Insects & other
<i>Phragmites australis australis</i>	Common Reed	Plants
<i>Phreatobrachypoda robusta</i>		Insects & other
<i>Phryganea cinerea</i>	A Caddisfly	Insects & other
<i>Phyla lanceolata</i>	Fog-fruit	Plants
<i>Phyla nodiflora</i>	Common Frog-fruit	Plants
<i>Phylloicus aeneus</i>		Insects & other
<i>Phylloicus mexicanus</i>		Insects & other
<i>Phyllospadix scouleri</i>	Scouler's Surf-grass	Plants
<i>Phyllospadix torreyi</i>	Torrey's Surf-grass	Plants
<i>Physa acuta</i>	Pewter Physa	Mollusks
<i>Physa gyrina</i>	Tadpole Physa	Mollusks
<i>Physella boucardi</i>	Desert Physa	Mollusks
<i>Physella cooperi</i>	Olive Physa	Mollusks
<i>Physella costata</i>	Ornate Physa	Mollusks
<i>Physella humerosa</i>	Corkscrew Physa	Mollusks
<i>Physella lordi</i>	Twisted Physa	Mollusks
<i>Physella osculans</i>	Cayuse Physa	Mollusks
<i>Physella propinqua</i>	Rocky Mountain Physa	Mollusks
<i>Physella traski</i>	Sculpted Physa	Mollusks
<i>Physella virgata</i>	Protean Physa	Mollusks
<i>Physella virginea</i>	Sunset Physa	Mollusks
<i>Physemus minutus</i>		Insects & other
<i>Pilularia americana</i>	NA	Plants
<i>Pinguicula macroceras</i>	NA	Plants
<i>Pipilo aberti</i>	Abert's Towhee	Birds
<i>Pipilo crissalis eremophilus</i>	Inyo California Towhee	Birds
<i>Piranga rubra</i>	Summer Tanager	Birds
<i>Pisidium casertanum</i>		Mollusks
<i>Pisidium compressum</i>		Mollusks
<i>Pisidium idahoense</i>		Mollusks
<i>Pisidium lilljeborgi</i>		Mollusks
<i>Pisidium nitidum</i>		Mollusks
<i>Pisidium subtruncatum</i>		Mollusks

<i>Pisidium ultramontanum</i>	Montane Peaclam	Mollusks
<i>Pisidium variabile</i>		Mollusks
<i>Pisidium walkeri</i>		Mollusks
<i>Plagiobothrys acanthocarpus</i>	Adobe Popcorn-flower	Plants
<i>Plagiobothrys austiniae</i>	Austin's Popcorn-flower	Plants
<i>Plagiobothrys chorisianus</i>	NA	Plants
<i>Plagiobothrys distantiflorus</i>	California Popcorn-flower	Plants
<i>Plagiobothrys glaber</i>	Hairless Allocarya	Plants
<i>Plagiobothrys greenei</i>	Greene's Popcorn-flower	Plants
<i>Plagiobothrys humistratus</i>	Dwarf Popcorn-flower	Plants
<i>Plagiobothrys leptocladus</i>	Alkali Popcorn-flower	Plants
<i>Plagiobothrys nitens</i>		Plants
<i>Plagiobothrys parishii</i>	Parish's Popcorn-flower	Plants
<i>Plagiobothrys reticulatus reticulatus</i>		Plants
<i>Plagiobothrys reticulatus rossianorum</i>		Plants
<i>Plagiobothrys tener</i>	NA	Plants
<i>Plagiobothrys undulatus</i>	NA	Plants
<i>Planorbella binneyi</i>	Coarse Rams-horn	Mollusks
<i>Planorbella occidentalis</i>	Fine-lined Rams-horn	Mollusks
<i>Planorbella subcrenata</i>	Rough Rams-horn	Mollusks
<i>Planorbella tenuis</i>	Mexican Rams-horn	Mollusks
<i>Planorbella traski</i>	Keeled Rams-horn	Mollusks
<i>Planorbella trivolvis</i>	Marsh Rams-horn	Mollusks
<i>Plantago elongata elongata</i>	Slender Plantain	Plants
<i>Platanthera dilatata leucostachys</i>		Plants
<i>Platanthera sparsiflora sparsiflora</i>	Canyon Bog Orchid	Plants
<i>Platanthera stricta</i>	Slender Bog Orchid	Plants
<i>Platanthera tescamnis</i>	NA	Plants
<i>Platanthera yosemitensis</i>	Yosemite Bog-Orchid	Plants
<i>Platanus racemosa</i>	California Sycamore	Plants
<i>Plathemis lydia</i>	Common Whitetail	Insects & other
<i>Plathemis subornata</i>	Desert Whitetail	Insects & other
<i>Platyhydracarus juliani</i>		Insects & other
<i>Platyhydracarus parvipalpis</i>		Insects & other
<i>Platyvelia beameri</i>		Insects & other
<i>Platyvelia brachialis</i>		Insects & other
<i>Platyvelia summersi</i>		Insects & other
<i>Plauditus punctiventris</i>		Insects & other
<i>Plegadis chihi</i>	White-faced Ibis	Birds



<i>Plethodon dunni</i>	Dunn's Salamander	Herps
<i>Pleuropogon californicus californicus</i>		Plants
<i>Pleuropogon californicus davyi</i>		Plants
<i>Pleuropogon hooverianus</i>	North Coast False Semaphore Grass	Plants
<i>Pleuropogon refractus</i>	Nodding False Semaphore Grass	Plants
<i>Pluchea odorata odorata</i>	Scented Conyza	Plants
<i>Pluchea sericea</i>	Arrow-weed	Plants
<i>Plumiperla diversa</i>	Margined Sallfly	Insects & other
<i>Plumiperla spinosa</i>	Spiny Sallfly	Insects & other
<i>Pluvialis squatarola</i>	Black-bellied Plover	Birds
<i>Podiceps nigricollis</i>	Eared Grebe	Birds
<i>Podilymbus podiceps</i>	Pied-billed Grebe	Birds
<i>Podmosta decepta</i>		Insects & other
<i>Podmosta delicatula</i>	Delicate Forestfly	Insects & other
<i>Podmosta obscura</i>		Insects & other
<i>Pogogyne abramsii</i>	San Diego Mesamint	Plants
<i>Pogogyne douglasii</i>	NA	Plants
<i>Pogogyne floribunda</i>	Profuse-flowered Pogogyne	Plants
<i>Pogogyne nudiuscula</i>	Otay Mesamint	Plants
<i>Pogogyne zizyphoroides</i>		Plants
<i>Pogonichthys ciscoides</i>	Clear Lake Splittail	Fishes
<i>Pogonichthys macrolepidotus</i>	Sacramento splittail	Fishes
<i>Polycentropus arizonensis</i>		Insects & other
<i>Polycentropus aztecus</i>		Insects & other
<i>Polycentropus cinereus</i>		Insects & other
<i>Polycentropus denningi</i>		Insects & other
<i>Polycentropus flavus</i>	A Caddisfly	Insects & other
<i>Polycentropus gertschi</i>		Insects & other
<i>Polycentropus halidus</i>	A Caddisfly	Insects & other
<i>Polycentropus variegatus</i>	A Caddisfly	Insects & other
<i>Polygonum marinense</i>	Marin Knotweed	Plants
<i>Polypedilum albicorne</i>		Insects & other
<i>Polypedilum albinodus</i>		Insects & other
<i>Polypedilum angustum</i>		Insects & other
<i>Polypedilum apicatum</i>		Insects & other
<i>Polypedilum artifer</i>		Insects & other
<i>Polypedilum aviceps</i>		Insects & other
<i>Polypedilum braseniae</i>		Insects & other
<i>Polypedilum californicum</i>		Insects & other
<i>Polypedilum cinctum</i>		Insects & other

<i>Polypedilum cultellatum</i>		Insects & other
<i>Polypedilum digitifer</i>		Insects & other
<i>Polypedilum halterale</i>		Insects & other
<i>Polypedilum illinoense</i>		Insects & other
<i>Polypedilum isocerus</i>		Insects & other
<i>Polypedilum labeculosum</i>		Insects & other
<i>Polypedilum laetum</i>		Insects & other
<i>Polypedilum obelos</i>		Insects & other
<i>Polypedilum ophioides</i>		Insects & other
<i>Polypedilum parvum</i>		Insects & other
<i>Polypedilum pedatum</i>		Insects & other
<i>Polypedilum pterospilus</i>		Insects & other
<i>Polypedilum scalaenum</i>		Insects & other
<i>Polypedilum sulaceps</i>		Insects & other
<i>Polypedilum trigonus</i>		Insects & other
<i>Polypedilum tritum</i>		Insects & other
<i>Polypedilum vibex</i>		Insects & other
<i>Polyplectropus charlesi</i>		Insects & other
<i>Pomacea bridgesii</i>		Mollusks
<i>Pomacea paludosa</i>		Mollusks
<i>Pomatiopsis binneyi</i>	Robust Walker	Mollusks
<i>Pomatiopsis californica</i>	Pacific Walker	Mollusks
<i>Pomatiopsis chacei</i>	Marsh Walker	Mollusks
<i>Pomoleuctra andersoni</i>	Oregon Needlefly	Insects & other
<i>Pomoleuctra purcellana</i>		Insects & other
<i>Populus trichocarpa</i>	NA	Plants
<i>Porterella carnosula</i>	Western Porterella	Plants
<i>Porzana carolina</i>	Sora	Birds
<i>Postelichus confluentus</i>		Insects & other
<i>Postelichus immsi</i>		Insects & other
<i>Postelichus productus</i>		Insects & other
<i>Potamogeton alpinus</i>	Northern Pondweed	Plants
<i>Potamogeton amplifolius</i>	Largeleaf Pondweed	Plants
<i>Potamogeton berchtoldii</i>	NA	Plants
<i>Potamogeton diversifolius</i>	Water-thread Pondweed	Plants
<i>Potamogeton epihydrus</i>	Nuttall's Pondweed	Plants
<i>Potamogeton foliosus fibrillosus</i>	Fibrous Pondweed	Plants
<i>Potamogeton foliosus foliosus</i>	Leafy Pondweed	Plants
<i>Potamogeton gramineus</i>	Grassy Pondweed	Plants
<i>Potamogeton illinoensis</i>	Illinois Pondweed	Plants
<i>Potamogeton natans</i>	Floating Pondweed	Plants

Potamogeton nodosus	Longleaf Pondweed	Plants
Potamogeton praelongus	White-stem Pondweed	Plants
Potamogeton pusillus pusillus	Slender Pondweed	Plants
Potamogeton richardsonii	Richardson's Pondweed	Plants
Potamogeton robbinsii	Flatleaf Pondweed	Plants
Potamogeton zosteriformis	Flatstem Pondweed	Plants
Potentilla anserina anserina		Plants
Potentilla anserina pacifica		Plants
Potentilla multijuga	Ballona Cinquefoil	Plants
Potentilla newberryi	Newberry's Cinquefoil	Plants
Potentilla uliginosa	Cunningham Marsh cinquefoil	Plants
Primula jeffreyi		Plants
Primula pauciflora		Plants
Primula subalpina		Plants
Primula tetrandra	NA	Plants
Prionocera oregonica		Insects & other
Pristinicola hemphilli	Pristine Pyrg	Mollusks
Procladius barbatulus		Insects & other
Procladius bellus		Insects & other
Procladius culiciformis		Insects & other
Procladius denticulatus		Insects & other
Procladius freemani		Insects & other
Procladius sublettei		Insects & other
Procloeon pennulatum	A Mayfly	Insects & other
Procloeon rivulare	A Mayfly	Insects & other
Procloeon venosum	A Mayfly	Insects & other
Progomphus borealis	Gray Sanddragon	Insects & other
Promenetus exacuus	Sharp Sprite	Mollusks
Promenetus umbilicatellus	Umbilicate Sprite	Mollusks
Prosimulium caudatum		Insects & other
Prosimulium constrictistylum		Insects & other
Prosimulium davesi		Insects & other
Prosimulium dicentum		Insects & other
Prosimulium dicum		Insects & other
Prosimulium esselbaughi		Insects & other
Prosimulium exigens		Insects & other
Prosimulium flaviantennus		Insects & other
Prosimulium formosum		Insects & other
Prosimulium frohnei		Insects & other
Prosimulium fulvithorax		Insects & other
Prosimulium fulvum		Insects & other

Prosimulium idemai		Insects & other
Prosimulium imposter		Insects & other
Prosimulium longirostrum		Insects & other
Prosimulium minifulvum		Insects & other
Prosimulium rusticum		Insects & other
Prosimulium secretum		Insects & other
Prosimulium shewelli		Insects & other
Prosimulium travisi		Insects & other
Prosimulium uinta		Insects & other
Prosimulium unicum		Insects & other
Prosopium williamsoni	Mountain whitefish	Fishes
Prostoia besametsa	Bended Forestfly	Insects & other
Protanyderus margarita		Insects & other
Protanyderus vanduzeei		Insects & other
Protanyderus vipio		Insects & other
Protochauliodes aridus		Insects & other
Protochauliodes cascadius		Insects & other
Protochauliodes minimus		Insects & other
Protochauliodes montivagus		Insects & other
Protochauliodes simplus		Insects & other
Protochauliodes spenceri		Insects & other
Protoptila balmorhea		Insects & other
Protoptila coloma	A Caddisfly	Insects & other
Protoptila erotica		Insects & other
Psectrocladius barbimanus		Insects & other
Psectrocladius spinifer		Insects & other
Psectrocladius vernalis		Insects & other
Psectrotanypus dyari		Insects & other
Psephenus arizonensis		Insects & other
Psephenus falli		Insects & other
Psephenus minckleyi		Insects & other
Psephenus montanus		Insects & other
Psephenus murvoshi		Insects & other
Pseudacris cadaverina	California Treefrog	Herps
Pseudacris hypochondriaca	Baja California Treefrog	Herps
Pseudacris regilla	Northern Pacific Chorus Frog	Herps
Pseudacris sierra	Sierran Treefrog	Herps
Pseudiron centralis	White Sand-river Mayfly	Insects & other
Pseudochironomus richardsoni		Insects & other
Pseudocloeon apache		Insects & other
Pseudocloeon propinquum	A Mayfly	Insects & other

<i>Pseudocorixa beameri</i>		Insects & other
<i>Pseudodiamesa branickii</i>		Insects & other
<i>Pseudoleon superbus</i>		Insects & other
<i>Pseudorthocladius dumicaudus</i>		Insects & other
<i>Pseudorthocladius uniserratus</i>		Insects & other
<i>Pseudosmittia forcipata</i>		Insects & other
<i>Pseudosmittia nanseni</i>		Insects & other
<i>Pseudostenophylax edwardsi</i>	A Caddisfly	Insects & other
<i>Psilocarphus brevissimus brevissimus</i>	Dwarf Woolly-heads	Plants
<i>Psilocarphus brevissimus multiflorus</i>	Delta Woolly Marbles	Plants
<i>Psilocarphus oregonus</i>	Oregon Woolly-heads	Plants
<i>Psilocarphus tenellus</i>	NA	Plants
<i>Psorophora columbiae</i>		Insects & other
<i>Psorophora discolor</i>		Insects & other
<i>Psorophora howardii</i>		Insects & other
<i>Psorophora signipennis</i>		Insects & other
<i>Psychoglypha alascensis</i>		Insects & other
<i>Psychoglypha avigo</i>	A Caddisfly	Insects & other
<i>Psychoglypha bella</i>	A Caddisfly	Insects & other
<i>Psychoglypha browni</i>		Insects & other
<i>Psychoglypha klamathi</i>	A Caddisfly	Insects & other
<i>Psychoglypha leechi</i>	A Caddisfly	Insects & other
<i>Psychoglypha mazamae</i>	A Caddisfly	Insects & other
<i>Psychoglypha ormiae</i>	A Caddisfly	Insects & other
<i>Psychoglypha prita</i>		Insects & other
<i>Psychoglypha schuhi</i>		Insects & other
<i>Psychoglypha subborealis</i>	A Caddisfly	Insects & other
<i>Psychomyia flavida</i>	A Caddisfly	Insects & other
<i>Psychomyia lumina</i>	A Caddisfly	Insects & other
<i>Psychomyia nomada</i>		Insects & other
<i>Pteronarcella badia</i>		Insects & other
<i>Pteronarcella regularis</i>	Dwarf Salmonfly	Insects & other
<i>Pteronarcys californica</i>	Giant Salmonfly	Insects & other
<i>Pteronarcys princeps</i>	Ebony Salmonfly	Insects & other
<i>Ptychocheilus grandis</i>	Sacramento pikeminnow	Fishes
<i>Ptychocheilus lucius</i>	Colorado Pikeminnow	Fishes
<i>Ptychoptera byersi</i>		Insects & other
<i>Ptychoptera lenis</i>		Insects & other
<i>Ptychoptera minor</i>		Insects & other
<i>Ptychoptera monoensis</i>		Insects & other

<i>Ptychoptera pendula</i>		Insects & other
<i>Ptychoptera sculleni</i>		Insects & other
<i>Ptychoptera townesi</i>		Insects & other
<i>Puccinellia howellii</i>	Trinity Mountains Alkali Grass	Plants
<i>Puccinellia nutkaensis</i>	Alaska Alkaligrass	Plants
<i>Puccinellia nuttalliana</i>	Nuttall's Alkali Grass	Plants
<i>Puccinellia parishii</i>	Parish's Alkali Grass	Plants
<i>Puccinellia pumila</i>		Plants
<i>Puccinellia simplex</i>	Little Alkali Grass	Plants
<i>Pyrgulopsis aardahli</i>	Benton Valley Springsnail	Mollusks
<i>Pyrgulopsis amargosae</i>	Amargosa Springsnail	Mollusks
<i>Pyrgulopsis archimedis</i>	Archimedes Pyrg	Mollusks
<i>Pyrgulopsis californiensis</i>	Laguna Mountain Springsnail	Mollusks
<i>Pyrgulopsis castaicensis</i>	A Freshwater Snail	Mollusks
<i>Pyrgulopsis cinerana</i>	Ash Valley Pyrg	Mollusks
<i>Pyrgulopsis diablensis</i>	Diablo Range Pyrg	Mollusks
<i>Pyrgulopsis eremica</i>	Smoke Creek Pyrg	Mollusks
<i>Pyrgulopsis falciglans</i>	Likely Pyrg	Mollusks
<i>Pyrgulopsis gibba</i>	Surprise Valley Pyrg	Mollusks
<i>Pyrgulopsis giuliani</i>	Southern Sierra Nevada Springsnail	Mollusks
<i>Pyrgulopsis greggi</i>	Kern River Pyrg	Mollusks
<i>Pyrgulopsis intermedia</i>	Crooked Creek Springsnail	Mollusks
<i>Pyrgulopsis lasseni</i>	Willow Creek Pyrg	Mollusks
<i>Pyrgulopsis licina</i>		Mollusks
<i>Pyrgulopsis longae</i>	Long Valley Pyrg	Mollusks
<i>Pyrgulopsis longinqua</i>	Salton Sea Springsnail	Mollusks
<i>Pyrgulopsis micrococcus</i>	Oasis Valley Springsnail	Mollusks
<i>Pyrgulopsis milleri</i>	A Freshwater Snail	Mollusks
<i>Pyrgulopsis owensensis</i>	Owens Valley Springsnail	Mollusks
<i>Pyrgulopsis perforata</i>		Mollusks
<i>Pyrgulopsis perturbata</i>	Fish Slough Springsnail	Mollusks
<i>Pyrgulopsis rupinicola</i>	Sucker Springs Pyrg	Mollusks
<i>Pyrgulopsis sanchezi</i>		Mollusks
<i>Pyrgulopsis stearnsiana</i>	Yaqui Springsnail	Mollusks
<i>Pyrgulopsis taylori</i>	San Luis Obispo Pyrg	Mollusks
<i>Pyrgulopsis turbatrix</i>	Southeast Nevada Pyrg	Mollusks
<i>Pyrgulopsis ventricosa</i>	Clear Lake Pyrg	Mollusks
<i>Pyrgulopsis wongi</i>	Wong's Springsnail	Mollusks
<i>Radotanypus submarginella</i>		Insects & other
<i>Rallus limicola</i>	Virginia Rail	Birds
<i>Rallus longirostris yumanensis</i>	Yuma Clapper Rail	Birds

Ramellogammarus californicus		Crustaceans
Ramellogammarus campestris		Crustaceans
Ramellogammarus columbianus		Crustaceans
Ramellogammarus littoralis		Crustaceans
Ramellogammarus oregonensis		Crustaceans
Ramellogammarus ramellus		Crustaceans
Ramellogammarus similimanus		Crustaceans
Ramphocorixa rotundocephala		Insects & other
Rana aurora	Northern Red-legged Frog	Herps
Rana boylii	Foothill Yellow-legged Frog	Herps
Rana cascadae	Cascades Frog	Herps
Rana draytonii	California Red-legged Frog	Herps
Rana muscosa	Southern Mountain Yellow-legged Frog	Herps
Rana pretiosa	Oregon Spotted Frog	Herps
Rana sierrae	Sierra Nevada Yellow-legged Frog	Herps
Ranatra brevicollis	A Water Scorpion	Insects & other
Ranatra fusca		Insects & other
Ranatra montezuma		Insects & other
Ranatra quadridentata		Insects & other
Ranunculus alismifolius alismellus	Water-plantain Buttercup	Plants
Ranunculus alismifolius alismifolius	Water-plantain Buttercup	Plants
Ranunculus alismifolius hartwegii		Plants
Ranunculus alismifolius lemmonii		Plants
Ranunculus andersonii andersonii	Anderson's Buttercup	Plants
Ranunculus aquatilis aquatilis	White Water Buttercup	Plants
Ranunculus aquatilis diffusus		Plants
Ranunculus bonariensis	NA	Plants
Ranunculus flabellaris	Yellow Water-crowfoot	Plants
Ranunculus flammula flammula	Lesser Spearwort	Plants
Ranunculus flammula ovalis		Plants
Ranunculus hydrocharoides	NA	Plants
Ranunculus hystriculus		Plants
Ranunculus lobbii	Lobb's Water Buttercup	Plants
Ranunculus macounii	Macoun's Buttercup	Plants
Ranunculus populago	Mountain Buttercup	Plants
Ranunculus pusillus pusillus	Pursh's Buttercup	Plants
Ranunculus repens	NA	Plants

<i>Ranunculus sardous</i>	NA	Plants
<i>Ranunculus sceleratus</i>	NA	Plants
<i>Recurvirostra americana</i>	American Avocet	Birds
<i>Remartinia luteipennis</i>		Insects & other
<i>Reomyia wartinbei</i>		Insects & other
<i>Rhagovelia becki</i>		Insects & other
<i>Rhagovelia choreutes</i>		Insects & other
<i>Rhagovelia distincta</i>		Insects & other
<i>Rhagovelia varipes</i>		Insects & other
<i>Rhamnus alnifolia</i>	Alderleaf Buckthorn	Plants
<i>Rhantus anisonychus</i>		Insects & other
<i>Rhantus atricolor</i>		Insects & other
<i>Rhantus binotatus</i>		Insects & other
<i>Rhantus consimilis</i>		Insects & other
<i>Rhantus gutticollis</i>		Insects & other
<i>Rhantus sericans</i>		Insects & other
<i>Rhantus wallisi</i>		Insects & other
<i>Rheotanytarsus hamatus</i>		Insects & other
<i>Rheumatobates hungerfordi</i>		Insects & other
<i>Rhinichthys osculus klamathensis</i>	Klamath speckled dace	Fishes
<i>Rhinichthys osculus nevadensis</i>	Amargosa Canyon speckled dace	Fishes
<i>Rhinichthys osculus robustus</i>	Lahontan speckled dace	Fishes
<i>Rhinichthys osculus</i> ssp. 1	Sacramento speckled dace	Fishes
<i>Rhinichthys osculus</i> ssp. 2	Owens speckled dace	Fishes
<i>Rhinichthys osculus</i> ssp. 3	Long Valley speckled dace	Fishes
<i>Rhinichthys osculus</i> ssp. 4	Santa Ana speckled dace	Fishes
<i>Rhionaeschna californica</i>	California Darner	Insects & other
<i>Rhionaeschna multicolor</i>	Blue-eyed Darner	Insects & other
<i>Rhionaeschna dugesi</i>		Insects & other
<i>Rhionaeschna psillus</i>		Insects & other
<i>Rhithrogena decora</i>	A Mayfly	Insects & other
<i>Rhithrogena flavianula</i>	A Mayfly	Insects & other
<i>Rhithrogena hageni</i>	A Mayfly	Insects & other
<i>Rhithrogena morrisoni</i>	A Mayfly	Insects & other
<i>Rhithrogena plana</i>	A Mayfly	Insects & other
<i>Rhithrogena robusta</i>	A Mayfly	Insects & other
<i>Rhithrogena undulata</i>	A Mayfly	Insects & other
<i>Rhithrogena virilis</i>		Insects & other
<i>Rhizelmis nigra</i>		Insects & other
<i>Rhododendron columbianum</i>		Plants



<i>Rhododendron occidentale occidentale</i>	Western Azalea	Plants
<i>Rhyacophila acuminata</i>	A Caddisfly	Insects & other
<i>Rhyacophila alberta</i>		Insects & other
<i>Rhyacophila amabilis</i>	Castle Lake Rhyacophilan Caddisfly	Insects & other
<i>Rhyacophila angelita</i>	A Caddisfly	Insects & other
<i>Rhyacophila arcella</i>	A Caddisfly	Insects & other
<i>Rhyacophila ardala</i>	A Caddisfly	Insects & other
<i>Rhyacophila arnaudi</i>	A Caddisfly	Insects & other
<i>Rhyacophila balosa</i>	A Caddisfly	Insects & other
<i>Rhyacophila basalis</i>	A Caddisfly	Insects & other
<i>Rhyacophila betteni</i>	A Caddisfly	Insects & other
<i>Rhyacophila bifila</i>	A Caddisfly	Insects & other
<i>Rhyacophila blarina</i>		Insects & other
<i>Rhyacophila californica</i>	A Caddisfly	Insects & other
<i>Rhyacophila cerita</i>	A Caddisfly	Insects & other
<i>Rhyacophila chandleri</i>	A Caddisfly	Insects & other
<i>Rhyacophila chilsia</i>		Insects & other
<i>Rhyacophila chordata</i>	A Caddisfly	Insects & other
<i>Rhyacophila colonus</i>	Obrien Rhyacophilan Caddisfly	Insects & other
<i>Rhyacophila coloradensis</i>	A Caddisfly	Insects & other
<i>Rhyacophila darbyi</i>	A Caddisfly	Insects & other
<i>Rhyacophila ebria</i>		Insects & other
<i>Rhyacophila ecosa</i>	A Caddisfly	Insects & other
<i>Rhyacophila fenderi</i>	Fender's Rhyacophilan Caddisfly	Insects & other
<i>Rhyacophila grandis</i>	A Caddisfly	Insects & other
<i>Rhyacophila haddocki</i>		Insects & other
<i>Rhyacophila harmstoni</i>	A Caddisfly	Insects & other
<i>Rhyacophila hyalinata</i>	A Caddisfly	Insects & other
<i>Rhyacophila inculta</i>	A Caddisfly	Insects & other
<i>Rhyacophila insularis</i>	A Caddisfly	Insects & other
<i>Rhyacophila iranda</i>		Insects & other
<i>Rhyacophila jenniferae</i>	A Caddisfly	Insects & other
<i>Rhyacophila jewetti</i>	A Caddisfly	Insects & other
<i>Rhyacophila karila</i>	A Caddisfly	Insects & other
<i>Rhyacophila kernada</i>	A Caddisfly	Insects & other
<i>Rhyacophila kincaidi</i>		Insects & other
<i>Rhyacophila leechi</i>	A Caddisfly	Insects & other
<i>Rhyacophila lineata</i>	Castle Crags Rhyacophilan Caddisfly	Insects & other
<i>Rhyacophila lurella</i>	A Caddisfly	Insects & other
<i>Rhyacophila malkini</i>		Insects & other

Rhyacophila mosana	Bilobed Rhyacophilan Caddisfly	Insects & other
Rhyacophila narvae	A Caddisfly	Insects & other
Rhyacophila neograndis	A Caddisfly	Insects & other
Rhyacophila nevadensis	A Caddisfly	Insects & other
Rhyacophila norcuta	A Caddisfly	Insects & other
Rhyacophila oreta	A Caddisfly	Insects & other
Rhyacophila pellisa	A Caddisfly	Insects & other
Rhyacophila perda		Insects & other
Rhyacophila perplana		Insects & other
Rhyacophila pichaca		Insects & other
Rhyacophila rayneri	A Caddisfly	Insects & other
Rhyacophila reyesi	A Caddisfly	Insects & other
Rhyacophila rotunda	A Caddisfly	Insects & other
Rhyacophila sequoia	A Caddisfly	Insects & other
Rhyacophila sierra	A Caddisfly	Insects & other
Rhyacophila siskiyou	A Caddisfly	Insects & other
Rhyacophila spinata	Spiny Rhyacophilan Caddisfly	Insects & other
Rhyacophila starki	A Caddisfly	Insects & other
Rhyacophila tamalpaisi	A Caddisfly	Insects & other
Rhyacophila tehama	A Caddisfly	Insects & other
Rhyacophila tralala		Insects & other
Rhyacophila tucula	A Caddisfly	Insects & other
Rhyacophila unipunctata		Insects & other
Rhyacophila vaccua	A Caddisfly	Insects & other
Rhyacophila vaefes	A Caddisfly	Insects & other
Rhyacophila vagrita		Insects & other
Rhyacophila valuma	A Caddisfly	Insects & other
Rhyacophila vao	A Caddisfly	Insects & other
Rhyacophila vedra	A Caddisfly	Insects & other
Rhyacophila velora	A Caddisfly	Insects & other
Rhyacophila vemna		Insects & other
Rhyacophila verrula	A Caddisfly	Insects & other
Rhyacophila vetina		Insects & other
Rhyacophila viquaea		Insects & other
Rhyacophila visor		Insects & other
Rhyacophila vobara		Insects & other
Rhyacophila vocala	A Caddisfly	Insects & other
Rhyacophila vuzana	A Caddisfly	Insects & other
Rhyacophila willametta		Insects & other
Rhyacotriton variegatus	Southern Torrent Salamander	Herps
Rhynchospora alba	White Beakrush	Plants

<i>Rhynchospora californica</i>	California Beakrush	Plants
<i>Rhynchospora capitellata</i>	Brownish Beakrush	Plants
<i>Rhynchospora globularis</i>	NA	Plants
<i>Richardsonius egregius</i>	Lahontan redbreast	Fishes
<i>Rickeria sorpta</i>	Palestripe Springfly	Insects & other
<i>Riparia riparia</i>	Bank Swallow	Birds
<i>Robackia demeijeri</i>		Insects & other
<i>Rorippa columbiae</i>	Columbia Yellowcress	Plants
<i>Rorippa curvipes</i>	Rocky Mountain Yellowcress	Plants
<i>Rorippa curvisiliqua curvisiliqua</i>	Curve-pod Yellowcress	Plants
<i>Rorippa palustris palustris</i>	Bog Yellowcress	Plants
<i>Rorippa sphaerocarpa</i>	Round-fruit Yellowcress	Plants
<i>Rorippa subumbellata</i>	Tahoe Yellowcress	Plants
<i>Rotala ramosior</i>	Toothcup	Plants
<i>Rudbeckia klamathensis</i>		Plants
<i>Rumex britannica</i>	NA	Plants
<i>Rumex californicus</i>		Plants
<i>Rumex conglomeratus</i>	NA	Plants
<i>Rumex crassus</i>		Plants
<i>Rumex fueginus</i>		Plants
<i>Rumex kernerii</i>	NA	Plants
<i>Rumex lacustris</i>		Plants
<i>Rumex occidentalis</i>		Plants
<i>Rumex persicarioides</i>		Plants
<i>Rumex salicifolius salicifolius</i>	Willow Dock	Plants
<i>Rumex stenophyllus</i>	NA	Plants
<i>Rumex transitorius</i>		Plants
<i>Rumex triangulivalvis</i>		Plants
<i>Rumex utahensis</i>		Plants
<i>Rumex violascens</i>	Violet Dock	Plants
<i>Rupisalda dewsi</i>		Insects & other
<i>Rupisalda saxicola</i>		Insects & other
<i>Rupisalda teretis</i>		Insects & other
<i>Ruppia cirrhosa</i>	Widgeon-grass	Plants
<i>Ruppia maritima</i>	Ditch-grass	Plants
<i>Rynchops niger</i>	Black Skimmer	Birds
<i>Sagina saginoides</i>	Arctic Pearlwort	Plants
<i>Sagittaria cuneata</i>	Wapatum Arrowhead	Plants
<i>Sagittaria latifolia latifolia</i>	Broadleaf Arrowhead	Plants
<i>Sagittaria longiloba</i>	Longbarb Arrowhead	Plants
<i>Sagittaria montevidensis</i>		Plants

calycina		
Sagittaria sanfordii	Sanford's Arrowhead	Plants
Salda buenoi		Insects & other
Salda littoralis		Insects & other
Salda lugubris		Insects & other
Salda obscura		Insects & other
Salda provancheri		Insects & other
Saldula andrei		Insects & other
Saldula balli		Insects & other
Saldula basingeri		Insects & other
Saldula comatula		Insects & other
Saldula dispersa		Insects & other
Saldula explanata		Insects & other
Saldula latticollis		Insects & other
Saldula lattini		Insects & other
Saldula luctuosa		Insects & other
Saldula nigrita		Insects & other
Saldula opacula		Insects & other
Saldula opiparia		Insects & other
Saldula orbiculata		Insects & other
Saldula pallipes		Insects & other
Saldula palustris		Insects & other
Saldula pexa		Insects & other
Saldula saltatoria		Insects & other
Saldula severini		Insects & other
Saldula sulcicollis		Insects & other
Saldula usingeri	Wilbur Springs Shorebug	Insects & other
Saldula villosa		Insects & other
Salicornia bigelovii	Dwarf Glasswort	Plants
Salicornia rubra	Western Glasswort	Plants
Salix babylonica	NA	Plants
Salix boothii	Booth's Willow	Plants
Salix breweri	Brewer's Willow	Plants
Salix delnortensis	Del Norte Willow	Plants
Salix drummondiana	Satiny Salix	Plants
Salix eastwoodiae	Eastwood's Willow	Plants
Salix exigua exigua	Narrowleaf Willow	Plants
Salix exigua hindsiana		Plants
Salix geyeriana	Geyer's Willow	Plants
Salix gooddingii	Goodding's Willow	Plants
Salix hookeriana	Hooker's Willow	Plants

<i>Salix jepsonii</i>	Jepson's Willow	Plants
<i>Salix laevigata</i>	Polished Willow	Plants
<i>Salix lasiandra caudata</i>		Plants
<i>Salix lasiandra lasiandra</i>		Plants
<i>Salix lasiolepis lasiolepis</i>	Arroyo Willow	Plants
<i>Salix lemmonii</i>	Lemmon's Willow	Plants
<i>Salix lutea</i>	Yellow Willow	Plants
<i>Salix melanopsis</i>	Dusky Willow	Plants
<i>Salix planifolia</i>	NA	Plants
<i>Salix prolixia</i>	Mackenzie's Willow	Plants
<i>Salix purpurea</i>	NA	Plants
<i>Salix sitchensis</i>	Sitka Willow	Plants
<i>Salix tracyi</i>		Plants
<i>Salmasellus howarthi</i>		Crustaceans
<i>Salmoperla sylvanica</i>	Bighead Springfly	Insects & other
<i>Salvelinus confluentus</i>	Bull Trout	Fishes
<i>Salvinia minima</i>	NA	Plants
<i>Salvinia oblongifolia</i>	NA	Plants
<i>Samolus parviflorus</i>	NA	Plants
<i>Sanfilippodytes adelardi</i>	A Predaceous Diving Beetle	Insects & other
<i>Sanfilippodytes barbarae</i>		Insects & other
<i>Sanfilippodytes barborensis</i>		Insects & other
<i>Sanfilippodytes belfragei</i>		Insects & other
<i>Sanfilippodytes bidessoides</i>	A Predaceous Diving Beetle	Insects & other
<i>Sanfilippodytes corvallis</i>		Insects & other
<i>Sanfilippodytes hardyi</i>		Insects & other
<i>Sanfilippodytes kingi</i>		Insects & other
<i>Sanfilippodytes latebrosus</i>		Insects & other
<i>Sanfilippodytes malkini</i>		Insects & other
<i>Sanfilippodytes palliatus</i>		Insects & other
<i>Sanfilippodytes rossi</i>		Insects & other
<i>Sanfilippodytes setifer</i>	A Predaceous Diving Beetle	Insects & other
<i>Sanfilippodytes terminalis</i>		Insects & other
<i>Sanfilippodytes veronicae</i>		Insects & other
<i>Sanfilippodytes vilis</i>		Insects & other
<i>Sanfilippodytes williami</i>		Insects & other
<i>Sarracenia purpurea</i>	NA	Plants
<i>Sasquaperla hoopa</i>	A Stonefly	Insects & other
<i>Scaphiopus couchii</i>	Couch's Spadefoot	Herps
<i>Scheuchzeria palustris</i>	Pod Grass	Plants
<i>Schoenoplectus acutus acutus</i>	NA	Plants

<i>Schoenoplectus acutus occidentalis</i>	Hardstem Bulrush	Plants
<i>Schoenoplectus americanus</i>	Three-square Bulrush	Plants
<i>Schoenoplectus californicus</i>	California Bulrush	Plants
<i>Schoenoplectus heterochaetus</i>	Slender Bulrush	Plants
<i>Schoenoplectus mucronatus</i>	NA	Plants
<i>Schoenoplectus pungens longispicatus</i>	Three-square Bulrush	Plants
<i>Schoenoplectus pungens pungens</i>	NA	Plants
<i>Schoenoplectus saximontanus</i>	Rocky Mountain Bulrush	Plants
<i>Schoenoplectus subterminalis</i>	Water Bulrush	Plants
<i>Schoenoplectus tabernaemontani</i>	Softstem Bulrush	Plants
<i>Schoenoplectus triqueter</i>	NA	Plants
<i>Schoenus nigricans</i>	Blacksedge	Plants
<i>Scirpus congdonii</i>	Congdon's Bulrush	Plants
<i>Scirpus cyperinus</i>	NA	Plants
<i>Scirpus diffusus</i>	Umbrella Bulrush	Plants
<i>Scirpus microcarpus</i>	Small-fruit Bulrush	Plants
<i>Scirpus pendulus</i>	Pendulous Bulrush	Plants
<i>Scirtes californicus</i>		Insects & other
<i>Scirtes orbiculatus</i>		Insects & other
<i>Scirtes plagiatus</i>		Insects & other
<i>Scutellaria galericulata</i>	Hooded Skullcap	Plants
<i>Sedella leiocarpa</i>	Lake County Mock Stonecrop	Plants
<i>Senecio hydrophiloides</i>	Sweet Marsh Ragwort	Plants
<i>Senecio hydrophilus</i>	Great Swamp Ragwort	Plants
<i>Senecio triangularis</i>	Arrow-leaf Groundsel	Plants
<i>Sequoia sempervirens</i>		Plants
<i>Sergentia albescens</i>		Insects & other
<i>Serratella levis</i>	A Mayfly	Insects & other
<i>Serratella micheneri</i>	A Mayfly	Insects & other
<i>Sesbania herbacea</i>		Plants
<i>Setophaga petechia</i>	Yellow Warbler	Birds
<i>Setophaga petechia brewsteri</i>	A Yellow Warbler	Birds
<i>Setophaga petechia sonorana</i>	Sonoran Yellow Warbler	Birds
<i>Setvena tibialis</i>		Insects & other
<i>Setvena wahkeena</i>		Insects & other
<i>Sialis arvalis</i>		Insects & other
<i>Sialis bilobata</i>		Insects & other
<i>Sialis californica</i>		Insects & other

<i>Sialis cornuta</i>		Insects & other
<i>Sialis hamata</i>		Insects & other
<i>Sialis nevadensis</i>		Insects & other
<i>Sialis occidens</i>		Insects & other
<i>Sialis rotunda</i>		Insects & other
<i>Sidalcea calycosa calycosa</i>	Annual Checker-mallow	Plants
<i>Sidalcea calycosa rhizomata</i>	Point Reyes Checkerbloom	Plants
<i>Sidalcea gigantea</i>		Plants
<i>Sidalcea hirsuta</i>	Hairy Checker-mallow	Plants
<i>Sidalcea neomexicana</i>	Rocky Mountain Checker-mallow	Plants
<i>Sidalcea oregana hydrophila</i>	Water-loving Checker-mallow	Plants
<i>Sidalcea oregana oregana</i>	Oregon Checker-mallow	Plants
<i>Sidalcea oregana valida</i>	Kenwood Marsh Checker-mallow	Plants
<i>Sidalcea pedata</i>	Pedate Checker-mallow	Plants
<i>Sidalcea ranunculacea</i>	Marsh Checker-mallow	Plants
<i>Sidalcea reptans</i>	Creeping Checker-mallow	Plants
<i>Sierraperla cora</i>	Giant Roachfly	Insects & other
<i>Sigara alternata</i>		Insects & other
<i>Sigara grossolineata</i>		Insects & other
<i>Sigara krafti</i>		Insects & other
<i>Sigara mckinstryi</i>	A Water Boatman	Insects & other
<i>Sigara nevadensis</i>		Insects & other
<i>Sigara omani</i>		Insects & other
<i>Sigara vallis</i>	A Water Boatman	Insects & other
<i>Sigara vandykei</i>		Insects & other
<i>Sigara washingtonensis</i>		Insects & other
<i>Simulium anduzei</i>		Insects & other
<i>Simulium apricarium</i>		Insects & other
<i>Simulium argus</i>		Insects & other
<i>Simulium balteatum</i>		Insects & other
<i>Simulium bivittatum</i>		Insects & other
<i>Simulium brevicercum</i>		Insects & other
<i>Simulium bricenoi</i>		Insects & other
<i>Simulium canadensis</i>		Insects & other
<i>Simulium canonicolum</i>		Insects & other
<i>Simulium carbunculum</i>		Insects & other
<i>Simulium chromatinum</i>		Insects & other
<i>Simulium chromocentrum</i>		Insects & other
<i>Simulium clarum</i>		Insects & other
<i>Simulium conicum</i>		Insects & other
<i>Simulium craigi</i>		Insects & other

Simulium curiei		Insects & other
Simulium decorum		Insects & other
Simulium defoliarti		Insects & other
Simulium donovani		Insects & other
Simulium encisoii		Insects & other
Simulium excruciatum		Insects & other
Simulium freemani		Insects & other
Simulium griseum		Insects & other
Simulium hechti		Insects & other
Simulium hippovorum		Insects & other
Simulium hunteri		Insects & other
Simulium infernale		Insects & other
Simulium iriartei		Insects & other
Simulium jacumbae		Insects & other
Simulium jocularis		Insects & other
Simulium longithallum		Insects & other
Simulium meridionale		Insects & other
Simulium modicum		Insects & other
Simulium mysterium		Insects & other
Simulium nebulosum		Insects & other
Simulium negativum		Insects & other
Simulium notatum		Insects & other
Simulium paynei		Insects & other
Simulium petersoni		Insects & other
Simulium pilosum		Insects & other
Simulium piperi		Insects & other
Simulium pugetense		Insects & other
Simulium quadratum		Insects & other
Simulium rostratum		Insects & other
Simulium saxosum		Insects & other
Simulium silvestre		Insects & other
Simulium tesorum		Insects & other
Simulium tribulatum		Insects & other
Simulium twinni		Insects & other
Simulium vandalicum		Insects & other
Simulium venator		Insects & other
Simulium venustum		Insects & other
Simulium virgatum		Insects & other
Simulium vittatum		Insects & other
Simulium wyomingense		Insects & other
Simulium zephyrus		Insects & other



<i>Sinapis alba</i>	NA	Plants
<i>Siphatales bicolor bicolor</i>	Klamath tui chub	Fishes
<i>Siphatales bicolor obesus</i>	Lahontan stream tui chub	Fishes
<i>Siphatales bicolor pectinifer</i>	Lahontan lake tui chub	Fishes
<i>Siphatales bicolor snyderi</i>	Owens tui chub	Fishes
<i>Siphatales bicolor ssp. 1</i>	Eagle Lake tui chub	Fishes
<i>Siphatales bicolor ssp. 11</i>	High Rock Spring Tui Chub	Fishes
<i>Siphatales mohavensis</i>	Mojave tui chub	Fishes
<i>Siphatales thalassinus ssp. 1</i>	Pit River tui chub	Fishes
<i>Siphatales thalassinus thalassinus</i>	Goose Lake tui chub	Fishes
<i>Siphatales thalassinus vaccaiceps</i>	Cow Head tui chub	Fishes
<i>Siphonurus columbianus</i>	A Mayfly	Insects & other
<i>Siphonurus occidentalis</i>	A Mayfly	Insects & other
<i>Siphonurus spectabilis</i>	A Mayfly	Insects & other
<i>Sisko oregona</i>		Insects & other
<i>Sisko sisko</i>		Insects & other
<i>Sisyra vicaria</i>		Insects & other
<i>Sisyrinchium californicum</i>	Golden Blue-eyed-grass	Plants
<i>Sisyrinchium elmeri</i>	Elmer's Blue-eyed-grass	Plants
<i>Sisyrinchium longipes</i>	Timberland Blue-eyed-grass	Plants
<i>Sium suave</i>	Hemlock Water-parsnip	Plants
<i>Skwala americana</i>	American Springfly	Insects & other
<i>Skwala curvata</i>	Curved Springfly	Insects & other
<i>Smicridea arizonensis</i>	A Caddisfly	Insects & other
<i>Smicridea dispar</i>	A Caddisfly	Insects & other
<i>Smicridea fasciatella</i>	A Caddisfly	Insects & other
<i>Smicridea signata</i>		Insects & other
<i>Solidago elongata</i>		Plants
<i>Solidago guiradonis</i>	Guirado's Goldenrod	Plants
<i>Solidago lepida salebrosa</i>		Plants
<i>Solidago spectabilis</i>	Nevada Goldenrod	Plants
<i>Soliperla campanula</i>		Insects & other
<i>Soliperla quadrispinula</i>	Four-spined Roachfly	Insects & other
<i>Soliperla sierra</i>	Sierra Roachfly	Insects & other
<i>Soliperla thyra</i>	California Roachfly	Insects & other
<i>Soliperla tillamook</i>		Insects & other
<i>Somatochlora albicincta</i>	Ringed Emerald	Insects & other
<i>Somatochlora minor</i>		Insects & other
<i>Somatochlora semicircularis</i>	Mountain Emerald	Insects & other
<i>Sorex palustris</i>	American Water Shrew	Mammals

<i>Soyedina interrupta</i>		Insects & other
<i>Soyedina nevadensis</i>	Nevada Forestfly	Insects & other
<i>Soyedina producta</i>	Knobbed Forestfly	Insects & other
<i>Sparganium angustifolium</i>	Narrowleaf Bur-reed	Plants
<i>Sparganium emersum</i>		Plants
<i>Sparganium eurycarpum eurycarpum</i>		Plants
<i>Sparganium eurycarpum greenei</i>		Plants
<i>Sparganium natans</i>	Small Bur-reed	Plants
<i>Spartina densiflora</i>	NA	Plants
<i>Spartina foliosa</i>	California Cordgrass	Plants
<i>Spartina gracilis</i>	Alkali Cordgrass	Plants
<i>Spea hammondii</i>	Western Spadefoot	Herps
<i>Spea intermontana</i>	Great Basin Spadefoot	Herps
<i>Sperchon stellata</i>		Insects & other
<i>Sphaerium occidentale</i>		Mollusks
<i>Sphaerium patella</i>	Rocky Mountain Fingernailclam	Mollusks
<i>Sphaerium striatum</i>		Mollusks
<i>Sphenosciadium capitellatum</i>	Swamp Whiteheads	Plants
<i>Spiranthes romanzoffiana</i>	Hooded Ladies'-tresses	Plants
<i>Spirinchus thaleichthys</i>	Longfin smelt	Fishes
<i>Spirodela polyrhiza</i>	NA	Plants
<i>Stachys ajugoides</i>	Bugle Hedge-nettle	Plants
<i>Stachys albens</i>	White-stem Hedge-nettle	Plants
<i>Stachys chamissonis chamissonis</i>	Coast Hedge-nettle	Plants
<i>Stachys pycnantha</i>	Short-spike Hedge-nettle	Plants
<i>Stachys rigida quercetorum</i>		Plants
<i>Stachys stricta</i>	Sonoma Hedge-nettle	Plants
<i>Stactobiella Brustia</i>		Insects & other
<i>Stactobiella delira</i>	A Caddisfly	Insects & other
<i>Stactobiella palmata</i>		Insects & other
<i>Stagnicola caperata</i>	Wrinkled Marshsnail	Mollusks
<i>Stagnicola elodes</i>	Marsh Pondsnaill	Mollusks
<i>Stagnicola gabbi</i>	Striate Pondsnaill	Mollusks
<i>Stagnicola traski</i>	Widelip Pondsnaill	Mollusks
<i>Stegopterna acra</i>		Insects & other
<i>Stegopterna permutata</i>		Insects & other
<i>Stegopterna xantha</i>		Insects & other
<i>Stellaria littoralis</i>	Beach Starwort	Plants
<i>Stemodia durantifolia</i>	White-woolly Stemodia	Plants
<i>Stenelmis calida calida</i>	Devil's Hole Warm Spring Riffle Beetle	Insects & other

<i>Stenelmis lariversi</i>		Insects & other
<i>Stenelmis moapa</i>		Insects & other
<i>Stenelmis occidentalis</i>		Insects & other
<i>Stenochironomus colei</i>		Insects & other
<i>Stenochironomus fuscipatellus</i>		Insects & other
<i>Stenochironomus hilaris</i>		Insects & other
<i>Stenochironomus totifuscus</i>		Insects & other
<i>Stenocolus scutellaris</i>		Insects & other
<i>Stenocypris archoplites</i>	An Ostracod	Crustaceans
<i>Stictochironomus naevus</i>		Insects & other
<i>Stictochironomus quagga</i>		Insects & other
<i>Stictotarsus aequinoctialis</i>		Insects & other
<i>Stictotarsus coelamboides</i>		Insects & other
<i>Stictotarsus corvinus</i>		Insects & other
<i>Stictotarsus decemsignatus</i>		Insects & other
<i>Stictotarsus deceptus</i>		Insects & other
<i>Stictotarsus dolerosus</i>		Insects & other
<i>Stictotarsus eximius</i>		Insects & other
<i>Stictotarsus expositus</i>		Insects & other
<i>Stictotarsus funereus</i>		Insects & other
<i>Stictotarsus griseostriatus</i>		Insects & other
<i>Stictotarsus panaminti</i>		Insects & other
<i>Stictotarsus roffi</i>		Insects & other
<i>Stictotarsus spectabilis</i>		Insects & other
<i>Stictotarsus striatellus</i>		Insects & other
<i>Streptocephalus dorothae</i>	New Mexico Fairy Shrimp	Crustaceans
<i>Streptocephalus mackini</i>		Crustaceans
<i>Streptocephalus sealii</i>	Spinytail Fairy Shrimp	Crustaceans
<i>Streptocephalus texanus</i>	Greater Plains Fairy Shrimp	Crustaceans
<i>Streptocephalus woottoni</i>	Riverside Fairy Shrimp	Crustaceans
<i>Streptopus amplexifolius americanus</i>		Plants
<i>Strix nebulosa</i>	Great Gray Owl	Birds
<i>Stuckenia filiformis alpina</i>		Plants
<i>Stuckenia pectinata</i>		Plants
<i>Stuckenia striata</i>		Plants
<i>Stygalbiella affinis</i>		Insects & other
<i>Stygalbiella arizonica</i>		Insects & other
<i>Stygobromus cherylae</i>	Barr's Amphipod	Crustaceans
<i>Stygobromus cowani</i>	Cowan's Amphipod	Crustaceans
<i>Stygobromus gallawayae</i>	Gallaway's Amphipod	Crustaceans

<i>Stygobromus gradyi</i>	Grady's Cave Amphipod	Crustaceans
<i>Stygobromus grahami</i>	A Cave Obligate Amphipod	Crustaceans
<i>Stygobromus harai</i>	Hara's Cave Amphipod	Crustaceans
<i>Stygobromus hyporheicus</i>	Hypoheic Amphipod	Crustaceans
<i>Stygobromus imperialis</i>	Imperial Amphipod	Crustaceans
<i>Stygobromus laticolus</i>	Lake Tahoe Amphipod	Crustaceans
<i>Stygobromus mackenziei</i>	Mackenzie's Cave Amphipod	Crustaceans
<i>Stygobromus myersae</i>	Myers' Amphipod	Crustaceans
<i>Stygobromus mysticus</i>	A Cave Obligate Amphipod	Crustaceans
<i>Stygobromus rudolphi</i>	Rudolph's Amphipod	Crustaceans
<i>Stygobromus sheldoni</i>	Sheldon Stygobromid	Crustaceans
<i>Stygobromus sierrensis</i>	A Cave Obligate Amphipod	Crustaceans
<i>Stygobromus tahoensis</i>	Lake Tahoe Stygobromid	Crustaceans
<i>Stygobromus trinus</i>	Trinity County Amphipod	Crustaceans
<i>Stygobromus wengerorum</i>	Wenger Cave Stygobromid	Crustaceans
<i>Stygonyx courtneyi</i>		Crustaceans
<i>Stygoporus oregonensis</i>		Insects & other
<i>Stylurus intricatus</i>	Brimstone Clubtail	Insects & other
<i>Stylurus olivaceus</i>	Olive Clubtail	Insects & other
<i>Stylurus plagiatus</i>	Russet-tipped Clubtail	Insects & other
<i>Suaeda calceoliformis</i>	American Sea-blite	Plants
<i>Suaeda californica</i>	California Sea-blite	Plants
<i>Suaeda esteroa</i>	Estuary Suaeda	Plants
<i>Sublettea coffmani</i>		Insects & other
<i>Subularia aquatica americana</i>	Water Awlwort	Plants
<i>Suphisellus bicolor</i>		Insects & other
<i>Susulus venustus</i>	Beautiful Springfly	Insects & other
<i>Suwallia amoenacolens</i>		Insects & other
<i>Suwallia autumnna</i>		Insects & other
<i>Suwallia dubia</i>	Pale Sallfly	Insects & other
<i>Suwallia lineosa</i>		Insects & other
<i>Suwallia pallidula</i>	Yellow Sallfly	Insects & other
<i>Suwallia shepardi</i>	A Stonefly	Insects & other
<i>Suwallia sierra</i>	Sierra Sallfly	Insects & other
<i>Suwallia starki</i>		Insects & other
<i>Suwallia sublimis</i>	A Stonefly	Insects & other
<i>Sweltsa adamantea</i>		Insects & other
<i>Sweltsa borealis</i>	Boreal Sallfly	Insects & other
<i>Sweltsa californica</i>	Chico Sallfly	Insects & other
<i>Sweltsa coloradensis</i>	Colorado Sallfly	Insects & other
<i>Sweltsa continua</i>	Gabriel Sallfly	Insects & other

<i>Sweltsa exquisita</i>		Insects & other
<i>Sweltsa fidelis</i>	Mountain Sallfly	Insects & other
<i>Sweltsa lamba</i>		Insects & other
<i>Sweltsa occidentis</i>		Insects & other
<i>Sweltsa oregonensis</i>		Insects & other
<i>Sweltsa pacifica</i>	Pacific Sallfly	Insects & other
<i>Sweltsa pisteri</i>	Coastal Sallfly	Insects & other
<i>Sweltsa resima</i>	California Sallfly	Insects & other
<i>Sweltsa revelstoka</i>		Insects & other
<i>Sweltsa salix</i>	A Stonefly	Insects & other
<i>Sweltsa tamalpa</i>	Tamalpais Sallfly	Insects & other
<i>Sweltsa townesi</i>	Sierra Sallfly	Insects & other
<i>Sweltsa umbonata</i>	Shasta Sallfly	Insects & other
<i>Sweltsa yurok</i>	A Stonefly	Insects & other
<i>Symbiocladius equitans</i>		Insects & other
<i>Sympetrum corruptum</i>	Variegated Meadowhawk	Insects & other
<i>Sympetrum costiferum</i>	Saffron-winged Meadowhawk	Insects & other
<i>Sympetrum danae</i>	Black Meadowhawk	Insects & other
<i>Sympetrum illotum</i>	Cardinal Meadowhawk	Insects & other
<i>Sympetrum internum</i>	Cherry-faced Meadowhawk	Insects & other
<i>Sympetrum madidum</i>	Red-veined Meadowhawk	Insects & other
<i>Sympetrum obtrusum</i>	White-faced Meadowhawk	Insects & other
<i>Sympetrum occidentale</i>		Insects & other
<i>Sympetrum pallipes</i>	Striped Meadowhawk	Insects & other
<i>Sympetrum signiferum</i>		Insects & other
<i>Sympetrum vicinum</i>	Autumn Meadowhawk	Insects & other
<i>Symphyotrichum bracteolatum</i>		Plants
<i>Symphyotrichum frondosum</i>	Alkali Aster	Plants
<i>Symphyotrichum lanceolatum hesperium</i>	Siskiyou Aster	Plants
<i>Symphyotrichum lanceolatum lanceolatum</i>	NA	Plants
<i>Symphyotrichum lentum</i>	Suisun Marsh Aster	Plants
<i>Sympotthastia diastena</i>		Insects & other
<i>Syncaris pacifica</i>	California Freshwater Shrimp	Crustaceans
<i>Syncaris pasadenae</i>	Pasadena Freshwater Shrimp	Crustaceans
<i>Synendotendipes luski</i>		Insects & other
<i>Tachycineta bicolor</i>	Tree Swallow	Birds
<i>Taenionema californicum</i>	California Willowfly	Insects & other
<i>Taenionema grinnelli</i>	Angeles Willowfly	Insects & other
<i>Taenionema jacobii</i>		Insects & other
<i>Taenionema jeanae</i>	A Stonefly	Insects & other

<i>Taenionema jewetti</i>		Insects & other
<i>Taenionema kincaidi</i>	Pale Willowfly	Insects & other
<i>Taenionema oregonense</i>		Insects & other
<i>Taenionema pacificum</i>	Pacific Willowfly	Insects & other
<i>Taenionema pallidum</i>	Common Willowfly	Insects & other
<i>Taenionema raynorium</i>	Yosemite Willowfly	Insects & other
<i>Taenionema uinta</i>		Insects & other
<i>Taenionema umatilla</i>		Insects & other
<i>Taeniopteryx nivalis</i>	Boreal Willowfly	Insects & other
<i>Talitroides alluaudi</i>		Crustaceans
<i>Talitroides topitotum</i>		Crustaceans
<i>Tanypteryx hageni</i>	Black Petaltail	Insects & other
<i>Tanypus carinatus</i>		Insects & other
<i>Tanypus grodhausi</i>		Insects & other
<i>Tanypus imperialis</i>		Insects & other
<i>Tanypus neopunctipennis</i>		Insects & other
<i>Tanypus nubifer</i>		Insects & other
<i>Tanypus parastellatus</i>		Insects & other
<i>Tanypus punctipennis</i>		Insects & other
<i>Tanypus stellatus</i>		Insects & other
<i>Tanytarsus angulatus</i>		Insects & other
<i>Tanytarsus challeti</i>		Insects & other
<i>Tanytarsus dendyi</i>		Insects & other
<i>Tanytarsus hastatus</i>		Insects & other
<i>Tanytarsus limneticus</i>		Insects & other
<i>Tanytarsus mendax</i>		Insects & other
<i>Tanytarsus neoflavellus</i>		Insects & other
<i>Tanytarsus pelsuei</i>		Insects & other
<i>Taricha granulosa</i>	Rough-skinned Newt	Herps
<i>Taricha rivularis</i>	Red-bellied Newt	Herps
<i>Taricha sierrae</i>	Sierra Newt	Herps
<i>Taricha torosa</i>	Coast Range Newt	Herps
<i>Taxus brevifolia</i>		Plants
<i>Telebasis salva</i>	Desert Firetail	Insects & other
<i>Telmatogeton alaskensis</i>		Insects & other
<i>Telmatogeton japonicus</i>		Insects & other
<i>Telmatogeton macswaini</i>		Insects & other
<i>Telmatogeton spinosus</i>		Insects & other
<i>Telmatogeton trilobatus</i>		Insects & other
<i>Teloleuca bifasciata</i>		Insects & other
<i>Teloleuca pellucens</i>		Insects & other

<i>Tempisquitoneura merrillorum</i>		Insects & other
<i>Tethymyia aptena</i>		Insects & other
<i>Thalassosmittia clavicornis</i>		Insects & other
<i>Thalassosmittia marina</i>		Insects & other
<i>Thalassosmittia pacifica</i>		Insects & other
<i>Thalassotrechus barbarae</i>		Insects & other
<i>Thaleichthys pacificus</i>	Eulachon	Fishes
<i>Thamnocephalus mexicanus</i>		Crustaceans
<i>Thamnocephalus platyurus</i>	Beavertail Fairy Shrimp	Crustaceans
<i>Thamnophis atratus atratus</i>	Santa Cruz Gartersnake	Herps
<i>Thamnophis atratus hydrophilus</i>	Oregon Gartersnake	Herps
<i>Thamnophis atratus zaxanthus</i>	Diablo Range Gartersnake	Herps
<i>Thamnophis couchii</i>	Sierra Gartersnake	Herps
<i>Thamnophis elegans elegans</i>	Mountain Gartersnake	Herps
<i>Thamnophis elegans terrestris</i>	Coast Gartersnake	Herps
<i>Thamnophis elegans vagrans</i>	Wandering Gartersnake	Herps
<i>Thamnophis gigas</i>	Giant Gartersnake	Herps
<i>Thamnophis hammondii hammondii</i>	Two-striped Gartersnake	Herps
<i>Thamnophis hammondii ssp. 1</i>	Santa Catalina Gartersnake	Herps
<i>Thamnophis marcianus marcianus</i>	Marcy's Checkered Gartersnake	Herps
<i>Thamnophis ordinoides</i>	Northwestern Gartersnake	Herps
<i>Thamnophis sirtalis fitchi</i>	Valley Gartersnake	Herps
<i>Thamnophis sirtalis infernalis</i>	California Red-sided Gartersnake	Herps
<i>Thamnophis sirtalis sirtalis</i>	Common Gartersnake	Herps
<i>Thamnophis sirtalis ssp. 1</i>	South Coast Gartersnake	Herps
<i>Thamnophis sirtalis tetrataenia</i>	San Francisco Gartersnake	Herps
<i>Thelypteris puberula sonorensis</i>	NA	Plants
<i>Thermonectus intermedius</i>		Insects & other
<i>Thermonectus marmoratus</i>		Insects & other
<i>Thermonectus nigrofasciatus nigrofasciatus</i>		Insects & other
<i>Thermonectus sibleyi</i>		Insects & other
<i>Thienemannimyia barberi</i>		Insects & other
<i>Thienemannimyia fusciceps</i>		Insects & other
<i>Thienemannimyia norena</i>		Insects & other
<i>Thraulodes brunneus</i>		Insects & other
<i>Thraulodes gonzalesi</i>		Insects & other
<i>Thraulodes tenulineus</i>		Insects & other
<i>Throscinus crotchi</i>		Insects & other
<i>Timpanoga hecuba</i>	A Mayfly	Insects & other

<i>Tinodes belisus</i>	A Caddisfly	Insects & other
<i>Tinodes cascadius</i>	A Caddisfly	Insects & other
<i>Tinodes consuetus</i>	A Caddisfly	Insects & other
<i>Tinodes gabriella</i>	A Caddisfly	Insects & other
<i>Tinodes parvulus</i>	A Caddisfly	Insects & other
<i>Tinodes powelli</i>	A Caddisfly	Insects & other
<i>Tinodes provo</i>	A Caddisfly	Insects & other
<i>Tinodes schusteri</i>	A Caddisfly	Insects & other
<i>Tinodes sigodanus</i>	A Caddisfly	Insects & other
<i>Tinodes siskiyou</i>	A Caddisfly	Insects & other
<i>Tinodes twilus</i>	A Caddisfly	Insects & other
<i>Tinodes usillus</i>	A Caddisfly	Insects & other
<i>Tlalocomyia andersoni</i>		Insects & other
<i>Tlalocomyia osbornii</i>		Insects & other
<i>Tlalocomyia ramifera</i>		Insects & other
<i>Tlalocomyia stewarti</i>		Insects & other
<i>Torreyochloa pallida</i>	NA	Plants
<i>Toxicoscordion fontanum</i>	NA	Plants
<i>Toxicoscordion micranthum</i>	NA	Plants
<i>Toxicoscordion venenosum venosum</i>		Plants
<i>Toxorhynchites moctezuma</i>		Insects & other
<i>Tremea calverti</i>		Insects & other
<i>Tremea lacerata</i>	Black Saddlebags	Insects & other
<i>Tremea onusta</i>	Red Saddlebags	Insects & other
<i>Traverella albertana</i>		Insects & other
<i>Trepobates becki</i>		Insects & other
<i>Trepobates pictus</i>		Insects & other
<i>Trepobates taylori</i>		Insects & other
<i>Trepobates trepidus</i>		Insects & other
<i>Triaenodes frontalis</i>		Insects & other
<i>Triaenodes injustus</i>		Insects & other
<i>Triaenodes reuteri</i>		Insects & other
<i>Triaenodes tardus</i>	A Caddisfly	Insects & other
<i>Tribelos jucundum</i>		Insects & other
<i>Tribelos subatrum</i>		Insects & other
<i>Tribelos subletteorum</i>		Insects & other
<i>Trichocorixa arizonensis</i>		Insects & other
<i>Trichocorixa calva</i>		Insects & other
<i>Trichocorixa reticulata</i>		Insects & other
<i>Trichocorixa uhleri</i>		Insects & other



<i>Trichocorixa verticalis</i>		Insects & other
<i>Tricorythodes condylus</i>		Insects & other
<i>Tricorythodes explicatus</i>	A Mayfly	Insects & other
<i>Tricorythodes fictus</i>	A Mayfly	Insects & other
<i>Triglochin maritima</i>	Common Bog Arrow-grass	Plants
<i>Triglochin palustris</i>	Slender Bog Arrow-grass	Plants
<i>Triglochin scilloides</i>	NA	Plants
<i>Triglochin striata</i>	Three-ribbed Arrow-grass	Plants
<i>Tringa melanoleuca</i>	Greater Yellowlegs	Birds
<i>Tringa semipalmata</i>	Willet	Birds
<i>Tringa solitaria</i>	Solitary Sandpiper	Birds
<i>Triops longicaudatus</i>	Summer tadpole shrimps	Crustaceans
<i>Triznaka pintada</i>	Rough Sallfly	Insects & other
<i>Triznaka sheldoni</i>		Insects & other
<i>Triznaka signata</i>		Insects & other
<i>Tropicus pusillus</i>		Insects & other
<i>Tropisternus californicus</i>		Insects & other
<i>Tropisternus columbianus</i>		Insects & other
<i>Tropisternus ellipticus</i>		Insects & other
<i>Tropisternus lateralis</i>		Insects & other
<i>Tropisternus orvus</i>		Insects & other
<i>Tropisternus salsamentus</i>		Insects & other
<i>Tropisternus sublaevis</i>		Insects & other
<i>Tryonia margae</i>	Grapevine Springs Elongate Tryonia	Mollusks
<i>Tryonia porrecta</i>	Desert Tryonia	Mollusks
<i>Tryonia rowlandsi</i>	Grapevine Springs Squat Tryonia	Mollusks
<i>Tryonia salina</i>	Cottonball Marsh Tryonia	Mollusks
<i>Tryonia variegata</i>	Amargosa Tryonia	Mollusks
<i>Tuctoria greenei</i>	Green's Awnless Orcutt Grass	Plants
<i>Tuctoria mucronata</i>	Mucronate Orcutt Grass	Plants
<i>Tvetenia vitracies</i>		Insects & other
<i>Twinnia hirticornis</i>		Insects & other
<i>Typha domingensis</i>	Southern Cattail	Plants
<i>Typha latifolia</i>	Broadleaf Cattail	Plants
<i>Uca crenulata</i>		Crustaceans
<i>Uranotaenia anhydor</i>		Insects & other
<i>Utacapnia columbiana</i>	Columbian Snowfly	Insects & other
<i>Utacapnia imbera</i>		Insects & other
<i>Utacapnia lemoniana</i>		Insects & other
<i>Utacapnia sierra</i>	Sierra Snowfly	Insects & other
<i>Utacapnia tahoensis</i>	Tahoe Snnowflyl	Insects & other

<i>Utaperla sopladora</i>		Insects & other
<i>Utaxatax californiensis</i>		Insects & other
<i>Utaxatax newelli</i>		Insects & other
<i>Utaxatax ovalis</i>		Insects & other
<i>Utricularia gibba</i>	Humped Bladderwort	Plants
<i>Utricularia intermedia</i>	Flatleaf Bladderwort	Plants
<i>Utricularia macrorhiza</i>	Greater Bladderwort	Plants
<i>Utricularia minor</i>	Lesser Bladderwort	Plants
<i>Utricularia ochroleuca</i>	Northern Bladderwort	Plants
<i>Utricularia subulata</i>	NA	Plants
<i>Uvarus amandus</i>		Insects & other
<i>Uvarus subtilis</i>		Insects & other
<i>Vaccinium macrocarpon</i>	NA	Plants
<i>Vaccinium uliginosum occidentale</i>		Plants
<i>Vaccupernius packeri</i>		Insects & other
<i>Valvata humeralis</i>	Glossy Valvata	Mollusks
<i>Valvata tricarinata</i>		Mollusks
<i>Valvata utahensis</i>		Mollusks
<i>Valvata virens</i>	Emerald Valvata	Mollusks
<i>Veratrum fimbriatum</i>	Fringed False Hellebore	Plants
<i>Verbena scabra</i>	Sandpaper Vervain	Plants
<i>Veronica americana</i>	American Speedwell	Plants
<i>Veronica anagallis-aquatica</i>	NA	Plants
<i>Veronica catenata</i>	NA	Plants
<i>Veronica peregrina</i>	NA	Plants
<i>Veronica scutellata</i>	Marsh-speedwell	Plants
<i>Vertigo ovata</i>	Ovate Vertigo	Mollusks
<i>Vespericola armiger</i>	Santa Cruz Hesperian	Mollusks
<i>Vespericola embertoni</i>	Reeves Canyon Hesperian Snail	Mollusks
<i>Vespericola eritrichius</i>	Velvet Hesperian	Mollusks
<i>Vespericola euthales</i>	A Terrestrial Snail	Mollusks
<i>Vespericola haplus</i>	Butte Creek Hesperian	Mollusks
<i>Vespericola karokorum</i>	Karok Hesperian	Mollusks
<i>Vespericola klamathicus</i>	Klamath Hesperian	Mollusks
<i>Vespericola marinensis</i>	Marin Hesperian	Mollusks
<i>Vespericola megasoma</i>	Redwood Hesperian	Mollusks
<i>Vespericola orius</i>	El Dorado Hesperian	Mollusks
<i>Vespericola pilosus</i>	Brushfield Hesperian	Mollusks
<i>Vespericola pinicola</i>	Monterey Hesperian	Mollusks
<i>Vespericola pressleyi</i>	Big Bar Hesperian	Mollusks

<i>Vespericola rhodophila</i>	Azalea Hesperian Snail	Mollusks
<i>Vespericola rothi</i>	Ellery Creek Hesperian	Mollusks
<i>Vespericola sasquatch</i>	Sasquatch Hesperian Snail	Mollusks
<i>Vespericola scotti</i>	Benson Gulch Hesperian	Mollusks
<i>Vespericola shasta</i>	Shasta Hesperian	Mollusks
<i>Vespericola sierranus</i>	Siskiyou Hesperian	Mollusks
<i>Viola langsdorffii</i>	NA	Plants
<i>Viola macloskeyi</i>	NA	Plants
<i>Vireo bellii</i>	Bell's Vireo	Birds
<i>Vireo bellii arizonae</i>	Arizona Bell's Vireo	Birds
<i>Vireo bellii pusillus</i>	Least Bell's Vireo	Birds
<i>Visoka cataractae</i>	Cataract Forestfly	Insects & other
<i>Vorticifex effusa effusa</i>	Artemesian Rams-horn	Mollusks
<i>Vorticifex solida</i>	A Freshwater Snail	Mollusks
<i>Wolffia arrhiza</i>	NA	Plants
<i>Wolffia borealis</i>	Dotted Watermeal	Plants
<i>Wolffia brasiliensis</i>	Pointed Watermeal	Plants
<i>Wolffia columbiana</i>	Columbian Watermeal	Plants
<i>Wolffia globosa</i>	Asian Watermeal	Plants
<i>Wolffiella lingulata</i>	Tongue Bogmat	Plants
<i>Wolffiella oblonga</i>	Saber-shape Bogmat	Plants
<i>Wormaldia anilla</i>	A Caddisfly	Insects & other
<i>Wormaldia arizonensis</i>		Insects & other
<i>Wormaldia birneyi</i>	A Caddisfly	Insects & other
<i>Wormaldia gabriella</i>	A Caddisfly	Insects & other
<i>Wormaldia gesugta</i>	A Caddisfly	Insects & other
<i>Wormaldia hamata</i>	A Caddisfly	Insects & other
<i>Wormaldia laona</i>	A Caddisfly	Insects & other
<i>Wormaldia occidea</i>	A Caddisfly	Insects & other
<i>Wormaldia pachita</i>	A Caddisfly	Insects & other
<i>Xanthocephalus xanthocephalus</i>	Yellow-headed Blackbird	Birds
<i>Xenelmis sandersoni</i>		Insects & other
<i>Xenochironomus xenolabis</i>		Insects & other
<i>Xenopelopia tincta</i>		Insects & other
<i>Xyrauchen texanus</i>	Razorback sucker	Fishes
<i>Yoraperla brevis</i>	Least Roachfly	Insects & other
<i>Yoraperla mariana</i>		Insects & other
<i>Yoraperla nigrisoma</i>	Black Roachfly	Insects & other
<i>Yoraperla siletz</i>	Coastal Roachfly	Insects & other
<i>Yphria californica</i>	A Caddisfly	Insects & other
<i>Zaitzevia parvula</i>		Insects & other

<i>Zaitzevia posthonia</i>		Insects & other
<i>Zannichellia palustris</i>	Horned Pondweed	Plants
<i>Zapada cinctipes</i>	Common Forestfly	Insects & other
<i>Zapada columbiana</i>	Columbian Forestfly	Insects & other
<i>Zapada cordillera</i>	Cordilleran Forestfly	Insects & other
<i>Zapada frigida</i>	Frigid Forestfly	Insects & other
<i>Zapada haysi</i>	Intermountain Forestfly	Insects & other
<i>Zapada oregonensis</i>	Oregon Forestfly	Insects & other
<i>Zavreliomyia sinuosa</i>		Insects & other
<i>Zavreliomyia thryptica</i>		Insects & other
<i>Zizania palustris interior</i>	NA	Plants
<i>Zizania palustris palustris</i>	NA	Plants
<i>Zoniagrion exclamationis</i>	Exclamation Damselfly	Insects & other
<i>Zumatrichia notosa</i>		Insects & other





<b>Attribute</b>	<b>Explanation</b>
OBJECTID	Processing field - ignore
Elements_GROUP_	Taxonomic grouping (Mammal, Bird, Fishes, Herps, Mollusks, Crustaceans, Insects & other inverts, Plants)
Elements_ELM_SCINAM	Scientific name
Elements_ELM_COMNAM	Common name
Elements_Fed_list	Status on Federal Endangered Species List as of April 13, 2015
Elements_State_list	Status on California Endangered Species or Sensitive Species lists as of April 13, 2015
Elements_Other_list	Status on other sensitive species lists as of April 13, 2015
Elements_MgtAg_list	Status on land management agency (USFS, BLM) sensitive species lists as of April 13, 2015
ObservationType_ObsTyp_Name	Observation Type Name (e.g., observations, modeled habitat, range, critical habitat)
Format_Fmt_Name	Format Name (Point, Line, Polygon)
HabitatUsage_HabU_Name	Habitat Usage Name (e.g., spawning, migration, breeding, wintering)
Source_Source_Name	Short name for source of species occurrence information

OBJECTID	Source ID	Source Name	Citation	WebLink	Aggregator
1	144	PISCES (Jan 8, 2014 download)	Katz, J. P. Moyle, R. Peck, N. Santos, A. Bell, R. Quilones, and J. Viers. PIS	http://pisces.ucdavis.edu/node	PISCES
3	65	NDOW Wildlife Action Plan 2012 revision	Nevada Department of Wildlife. 2012. Nevada Wildlife Action Plan. Ren	http://www.ndow.org/uploadedFiles/ndoworg/Content/Nevada_WildlifeCo	
5	65	California	California. 2008. The California Database. Berkeley, CA. Available: http://w	http://www.california.org	
6	65	Fairy Shrimps of CA's Puddles, Pools, and Plays	Erkes, et al. B. 1997. Fairy Shrimps of California's Puddles, Po	n/a	
10	43	NV Natural Heritage Program	Nevada Natural Heritage Program. 2011. Biotics - Nevada Dept of Conservation and Natural Resources. Carson City, NV.		
23	51	BLM/USU National Aquatic Monitoring Center (aka The Buola)	Western Center for Monitoring & Assessment of Freshwater Ecosystems. http://www.usu.edu/buola/		Buolab
40	27	AZ Natural Heritage Program	Arizona Dept. of Game and Fish. 2011. Arizona Natural Heritage Prograr	http://www.azgfd.gov/w_credits/species_concern.shtml	
50	60	Oregon GAP Analysis Wildlife Models	Oregon Biodiversity Information Center. 2004. GAP Wildlife Models. Por	http://www.pdx.edu/pnw/wildlife/models	
67	73	Hovsing surveys	Hovsing, P. 2012. Final Fringing wetland habitats. Direct re	n/a	
76	58	SFEI San Francisco Bay Benthic Data	San Francisco Estuary Institute. 2008. SFEI San Francisco Bay Benthic	http://www.sfei.org/	
77	68	Subterranean Invertebrate database	Greening, G.O. et al. 2012. Unpublished data, database report. The Sut	http://www.subinstitute.org/	
89	66	Occurrences approx. from NatureServe Explorer descriptions	NatureServe. 2012. NatureServe Explorer: An online encyclopedia of life	http://www.natureserve.org/explorer	
90	63	Range approx. from NatureServe Explorer descriptions	NatureServe. 2012. NatureServe Explorer: An online encyclopedia of life	http://www.natureserve.org/explorer	
103	104	FWS Critical Habitat Designation	US Fish and Wildlife Service. 2011. Final Critical Habitat. Fort Collins, C	http://criticah.fws.gov/thab/	
104	44	SW Regional GAP Wildlife Habitat Relationship	Boykin, K.G. et al. 2007. Predicted animal-habitat distributions and speci	http://swreap.nmru.edu/	
105	40	NPS Klamath National Herp surveys 2002	Bury, R.B. LC Gangl III, and S. Litrakis. 2002. Inventory for Amphibians	http://irmalfies.nps.gov/reference/holding/472918	
106	41	Serra Nevada Nat Forests Critical Aquatic Refuges	US Forest Service. 2006. Critical Aquatic Refuges in Sierra Nevada Nat	http://www.fs.usda.gov/detail/5/landmanagement/qis/?cid=fsdev3_0483	
123	3	Jeannette "Mussel Sites 2009 Final"	Howard, J.K. 2010. Sensitive Freshwater Mussel Surveys in the Pacific S	n/a	
124	4	Jeannette "Forest Service Mussel Sites 062810v2"	Howard, J.K. 2010. Sensitive Freshwater Mussel Surveys in the Pacific S	n/a	
125	5	Jeannette "Mussel Sites Final"	Howard, J.K. 2010. Sensitive Freshwater Mussel Surveys in the Pacific S	n/a	
126	14	California Wildlife Habitat Relationships	California Department of Fish and Game. 2009. California Wildlife Habits	http://www.dfg.ca.gov/bioeodata/cwhr/downloads/GIS/cwhr_qis.xml	CWHR
128	28	BIOS Tuolumne aquatic surveys ds193	California Department of Fish and Game. 2009. Tuolumne Aquatic Reso	http://bios.dfg.ca.gov/dataset/index.asp	BIOS
129	29	BIOS Herps ds494	Groff, L. 2010. Herpetofauna Surveys, Northern California. Humboldt Sta	http://bios.dfg.ca.gov/dataset/index.asp	BIOS
130	30	BIOS Wildlife surveys ds325	Garrison, BA. 2005. Wildlife Surveys - DDFC Lands, Region 2. CA Dep	http://bios.dfg.ca.gov/dataset/index.asp	BIOS
131	33	BIOS mussel sites 2010 ds862	Krall, M. C Tennant, and ML Westover. 2010. Mussel Sites, Klamath Riv	http://bios.dfg.ca.gov/dataset/index.asp	BIOS
132	32	BIOS mussel sites 2007 ds861	Krall, M. C Tennant, and ML Westover. 2007. Mussel Sites, Klamath Riv	http://bios.dfg.ca.gov/dataset/index.asp	BIOS
133	38	BIOS ds323	Garrison, BA. 2005. Herp Coverboard Sampling - Spears and Didion Rar	http://bios.dfg.ca.gov/dataset/index.asp	BIOS
134	31	BIOS Western Pond Turtle ds313	California Department of Fish and Game. 2010. Western Pond Turtle Ot	http://bios.dfg.ca.gov/dataset/index.asp	BIOS
136	35	BIOS ds451	Spiegelberg, M. 2007. Sensitive Plants - Center for Natural Lands Manag	http://bios.dfg.ca.gov/dataset/index.asp	BIOS
137	35	BIOS San Diego plants ds121	Spiegelberg, M. 2007. Sensitive Plants - Center for Natural Lands Manag	http://bios.dfg.ca.gov/dataset/index.asp	BIOS
138	36	BIOS ds458	Spiegelberg, M. 2007. Sensitive Plants - Center for Natural Lands Manag	http://bios.dfg.ca.gov/dataset/index.asp	BIOS
139	37	BIOS ds324	Garrison, BA. 2006. Herp Coverboard Sampling - Spears and Didion Rar	http://bios.dfg.ca.gov/dataset/index.asp	BIOS
142	145	SWAMP via CEDEN. Download 10 April 2014. Obs before 15	California State Water Resources Control Board. 2014. Surface Water Ai	http://www.ceden.org	SWAMP
144	146	Freest and Johannes 1995	Howard, J. 2014. Copepodite Surveys Unpublished	n/a	
147	147	Freest and Johannes 1995	Freest, T. J. and E. J. Johannes. 1995. Interior Columbia Basin mollusk sp	n/a	
147	150	Points approximated from Hersher et al. 2007. Extensive dive	Hersher et al. 2007. Extensive diversification of pebble snails (Lithodiplo	http://onlinelibrary.wiley.com/doi/10.1111/1096-3642.2007.00243.x/abstr	
148	151	California Natural Diversity Database (4/2016) - Sensitive'	California Department of Fish and Wildlife. 2014. California Natural Divers	http://www.dfg.ca.gov/bioeodata/cnddb/	CNDDDB
150	153	California Natural Diversity Database (4/2016) - Sensitive'	California Department of Fish and Wildlife. 2014. California Natural Divers	http://www.dfg.ca.gov/bioeodata/cnddb/	CNDDDB
153	161	Mussel ranges based on Xerces HUCs occurrence or J Howai	Howard, J. 2014. Freshwater Mussel Range Analysis (Unpublished data	n/a	
158	161	CAS HERP	California Academy of Sciences. Herpetology Collection. 2014. Species R	http://www.herpnet.org/	HerpNet
159	162	CAS SUA	California Academy of Sciences. Amphibian Collection. 2014. Species Re	http://www.herpnet.org/	HerpNet
160	163	CAS SUR	California Academy of Sciences. Reptile Collection. 2014. Species Recor	http://www.herpnet.org/	HerpNet
161	164	CM Herps	Carnegie Museum of Natural History. Herpetology Collection. 2014. Speci	http://www.herpnet.org/	HerpNet
162	165	CMC HERP-V	Cincinnati Museum of Natural History. Herpetology Collection. 2014. Spec	http://www.herpnet.org/	HerpNet
163	166	CUMV Amphibian	Cornell University Museum of Vertebrates. Amphibian Collection. 2014. S	http://www.herpnet.org/	HerpNet
164	167	CUMV Reptile	Cornell University Museum of Vertebrates. Reptile Collection. 2014. Speci	http://www.herpnet.org/	HerpNet
165	168	KU KUH	University of Kansas. Herpetology Collection. 2014. Species Records. Ac	http://www.herpnet.org/	HerpNet
166	169	LACM Herps	Natural History Museum of Los Angeles County. Herpetology Collection. 2	http://www.herpnet.org/	HerpNet
167	170	MSB HERP	California Department of Fish and Game. 2014. Species Records. Acces	http://www.herpnet.org/	HerpNet
168	171	MSB MSBHerp	Museum of Southwestern Biology. Herpetology Collection. 2014. Species	http://www.herpnet.org/	HerpNet
169	172	MSUM HE	Michigan State University Museum. Herpetology Collection. 2014. Species	http://www.herpnet.org/	HerpNet
170	173	MVZ Herp	University of California Berkeley Museum of Vertebrate Zoology. Herpetol	http://www.herpnet.org/	HerpNet
171	174	MVZ Hld	University of California Berkeley Museum of Vertebrate Zoology. Hildebra	http://www.herpnet.org/	HerpNet
175	175	ZOBOS Herp	University of California Berkeley Museum of Vertebrate Zoology. Herpeto	http://www.herpnet.org/	HerpNet
176	176	PSM Herp	James R. Slater Museum of Natural History. Herpetology Collection. 2014	http://www.herpnet.org/	HerpNet
174	177	ROM Herps	Royal Ontario Museum. Herpetology Collection. 2014. Species Records.	http://www.herpnet.org/	HerpNet
175	178	SBMNH HE	Santa Barbara Museum of Natural History. Herpetology Collection. 2014.	http://www.herpnet.org/	HerpNet
176	179	SBMNH OS	Santa Barbara Museum of Natural History. Osteological Collection. 2014.	http://www.herpnet.org/	HerpNet
177	180	USNH Herps	San Diego Natural History Museum. Herpetology Collection. 2014. Specie	http://www.herpnet.org/	HerpNet
178	181	SMNS Herpetologie	Staatliches Museum für Naturkunde Stuttgart. Herpetology Collection. 201	http://www.herpnet.org/	HerpNet
179	182	UA UAMZ HERPETOLOGY	University of Alberta Museum of Zoology. Herpetology Collection. 2014. S	http://www.herpnet.org/	HerpNet
180	183	UBCCBM CTC	University of British Columbia Beaty Biodiversity Museum. Cowan Tetrapo	http://www.herpnet.org/	HerpNet
181	184	UCM Herps	University of Colorado Museum of Natural History. Herpetology Collection.	http://www.herpnet.org/	HerpNet
182	185	UNR Herpetology	University of Nevada, Reno. Herpetology Collection. 2014. Species Recor	http://www.herpnet.org/	HerpNet
183	186	USNM Vertebrate Zoology, Amphibians & Reptiles	Smithsonian Institution National Museum of Natural History. Amphibian &	http://www.herpnet.org/	HerpNet
184	187	UWBM Herp	University of Washington Burke Museum. Herpetology Collection. 2014. S	http://www.herpnet.org/	HerpNet
185	188	YPM HER	Yale University Peabody Museum Vertebrate Zoology Division. Herpetolo	http://www.herpnet.org/	HerpNet
186	189	ZIN ZISP	Zoological Institute, Russian Academy of Sciences, St. Petersburg. Amp	http://www.herpnet.org/	HerpNet
187	190	CASENT	California Department of Fish and Game. 2014. Species Records. Acces	http://www.calbuq.berkeley.edu/	CalBuq
188	191	CIS	University of California, Berkeley - Essig Museum. California Terrestrial A	http://calbuq.berkeley.edu/	CalBuq
189	192	CSCA	California State Arthropod Collection. 2014. Species Records. Acces	http://calbuq.berkeley.edu/	CalBuq
190	193	EMEC	University of California, Berkeley - Essig Museum. California Terrestrial A	http://calbuq.berkeley.edu/	CalBuq
191	194	LACMENT	Los Angeles County Museum. Entomology Collection. 2014. Species Reco	http://calbuq.berkeley.edu/	CalBuq
192	195	CMC	California Museum of Natural History. Entomology Collection. 2014. Specie	http://calbuq.berkeley.edu/	CalBuq
193	196	SBMNHENT	Santa Barbara Museum of Natural History. Entomology Collection. 2014.	http://calbuq.berkeley.edu/	CalBuq
194	197	SDNHM	San Diego Natural History Museum. 2014. Species Records. Acces	http://calbuq.berkeley.edu/	CalBuq
195	198	UCBME	University of California, Davis. Bohart Museum. 2014. Species Records.	http://calbuq.berkeley.edu/	CalBuq
196	199	URMZENT	University of California, Riverside. Entomology Research Museum. 2014.	http://calbuq.berkeley.edu/	CalBuq
197	200	UNMCI	University of Michigan. 2014. Species Records. Acces	http://calbuq.berkeley.edu/	CalBuq
198	201	A	President and Fellows of Harvard College. Herbarium of the Arnold Arbore	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
199	202	AMES	President and Fellows of Harvard College. Oakes Ames Orchid Herbarium	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
200	203	BLMAR	Bureau of Land Management, Arcata Field Office. Herbarium. Acces	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
201	204	CAS	California Academy of Sciences. Herbarium. Accessed via Consortium of	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
202	205	FOA	California Department of Food and Agriculture. Herbarium. Accessed via	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
203	206	CHSC	California State University, Chico. Chico State Herbarium. Accessed via	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
204	207	CLARK	Riverside Metropolitan Museum. The Clark Herbarium. Accessed via Con	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
205	208	CSUSB	California State University, San Bernardino. Herbarium. Accessed via Con	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
206	209	DS	California Academy of Sciences. Herbarium. Accessed via Consortium of	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
207	210	UCON	Harvard University. Eames Herbarium. Ames. Accessed via Con	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
208	211	GH	Harvard University. Gray Herbarium. Accessed via Consortium of Califor	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
209	212	HSC	Humboldt State University. Herbarium. Accessed via Consortium of Califo	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
210	213	IRVC	University of California, Irvine. Herbarium. Accessed via Consortium of Ca	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
211	214	JEPS	University of California, Berkeley. Jepson Herbarium. Accessed via Cons	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
212	215	JNHP	Joshua Tree National Park. Herbarium. Accessed via Consortium of Calif	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
213	216	JROH	Stanford University. Jasper Ridge Biological Preserve Herbarium. Acces	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
214	217	LA	University of California, Los Angeles. Herbarium. Accessed via Consorti	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
215	218	NY	New York Botanical Garden. Herbarium. Accessed via Consortium of Cali	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
216	219	OB	California Polytechnic State University, San Luis Obispo. Herbarium. Acc	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
217	220	OH	Pacific Great Lakes. Herbarium. Accessed via Cons	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
218	221	POM	Pomona College. Herbarium. Accessed via Consortium of California Herb	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
219	222	RSA	Rancho Santa Ana Botanic Garden. Herbarium. Accessed via Consortium	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
220	223	SACT	California State University, Sacramento. Herbarium. Accessed via Consor	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
221	224	SBBG	Santa Barbara Botanic Garden. Herbarium. Accessed via Consortium of C	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
222	225	SDNH	San Diego Natural History Museum. Herbarium. Accessed via Consortium	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
223	226	SEINET	Southwest Environmental Information Network. Herbarium. Accessed via	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
224	227	SFV	California State University, Northridge. Herbarium. Accessed via Consort	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
225	228	SJSU	San Jose State University. Herbarium. Accessed via Consortium of Califor	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
226	229	UC	University of California, Berkeley. University Herbarium. Accessed via Co	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
227	230	UCD	University of California, Davis. Herbarium. Accessed via Consortium of Ca	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
228	231	UCLA	University of California, Los Angeles. Herbarium. Accessed via Consorti	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
229	232	UCR	University of California, Riverside. Herbarium. Accessed via Consortium o	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
230	233	UCSB	University of California, Santa Barbara. Herbarium. Accessed via Consort	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
231	234	VVC	Victor Valley College. Herbarium. Accessed via Consortium of California	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
232	235	YMOSE	Yosemite National Park. Herbarium. Accessed via Consortium of Californi	http://ucjeps.berkeley.edu/consortium/	Consortium of CA Herbaria
233	236	AUJ Herbarium	The Aarhus University. Herbarium Database. Accessed via Global Biodive	http://www.gbif.org/dataset/833db434-4762-11e1-4a39-00145eb4569a	GBIF
234	237	AEZSC SBMNH-ENT	Santa Barbara Museum of Natural History. California Beetle Project. Acc	http://www.gbif.org/dataset/84b130ac-4762-11e1-4a39-00145eb4569a	GBIF
235	238	ANSP IndoPacific Mollusc DB	Academy of Natural Sciences. Ocean Bioeographic Information System	http://www.gbif.org/dataset/83a09216-4762-11e1-4a39-00145eb4569a	GBIF
236	239	ANSP Malacology	Academy of Natural Sciences. Malacology Philadelphia. Accessed via GK	http://www.gbif.org/dataset/86650088-4762-11e1-4a39-00145eb4569a	GBIF
237	240	BLB Insects	Ohio State University Museum of Biological Diversity. Borror Laborator	http://www.gbif.org/dataset/851599e-4762-11e1-4a39-00145eb4569a	GBIF
238	241	BLB Insects	Ohio State University Museum of Biological Diversity. Charles A. Tripleh	http://www.gbif.org/dataset/84ab7b76-4762-11e1-4a39-00145eb4569a	GBIF
239	242	Borror Laboratory of Biocollections, Ohio State University, Colu	Ohio State University Museum of Biological Diversity. Borror Laborator	http://www.gbif.org/dataset/f11db245-39f4-fc6e-40cc-12b412408b17	GBIF
240	243	C.A. Triplehorn Insect Collection, Ohio State University, Colu	Ohio State University Museum of Biological Diversity. Charles A. Tripleh	http://www.gbif.org/dataset/84ab7b76-4762-11e1-4a39-00145eb4569a	GBIF
241	244	CANB 516055	Australian National Herbarium. Accessed via Global Biodiversity Informat	http://www.gbif.org/dataset/82cd8df8-4762-11e1-4a39-00145eb4569a	GBIF
242	245	CANB 516056	Australian National Herbarium. Accessed via Global Biodiversity Informat	http://www.gbif.org/dataset/82cd8df8-4762-11e1-4a39-00145eb4569a	GBIF
243	246	CANB 518346	Australian National Herbarium. Accessed via Global Biodiversity Informat	http://www.gbif.org/dataset/82cd8df8-4762-11e1-4a39-00145eb4569a	GBIF
244	247	CANB 589789	Australian National Herbarium. Accessed via Global Biodiversity Informat	http://www.gbif.org/dataset/82cd8df8-4762-11e1-4a39-00145eb4569a	GBIF
245	248	CANB 762494	Australian National Herbarium. Accessed via Global Biodiversity Informat	http://www.gbif.org/dataset/82cd8df8-4762-11e1-4a39-00145eb4569a	GBIF
246	249	CANB 762510	Australian National Herbarium. Accessed via Global Biodiversity Informat	http://www.gbif.org/dataset/82cd8df8-4762-11e1-4a39-00145eb4569a	GBIF
247	250	CANB 796487	Australian National Herbarium. Accessed via Global Biodiversity Informat	http://www.gbif.org/dataset/82cd8df8-4762-11e1-4a39-00145eb4569a	GBIF
248	251	CANB 796488	Australian National Herbarium. Accessed via Global Biodiversity Informat	http://www.gbif.org/dataset/82cd8df8-4762-11e1-4a39-00145eb4569a	GBIF
249	252	CANB 796489	Australian National Herbarium. Accessed via Global Biodiversity Informat	http://www.gbif.org/dataset/82cd8df8-4762-11e1-4a39-00145eb4569a	GBIF
250	253	CANB 809935	Australian National Herbarium. Accessed via Global Biodiversity Informat	http://www.gbif.org/dataset/82cd8df8-4762-11e1-4a39-00145eb4569a	GBIF
251	254	CANB 825801	Australian National Herbarium. Accessed via Global Biodiversity Informat	http://www.gbif.org/dataset/82cd8df8-4762-11e1-4a39-00145eb4569a	GBIF
252	255	CAN BOT	California Academy of Sciences. Botany Collection. Accessed via Global	http://www.gbif.org/dataset/82cd8df8-4762-11e1-4a39-00145eb4569a	GBIF
253	256	CAS CAS	Consortium of California Herbaria. California Academy of Sciences. Botan	http://www.gbif.org/dataset/4fa89414-b6c4-4e0d-b816-9b0b303ca106	GBIF
254	257	CAS DS	California Academy of Sciences. Botany Collection. Accessed via Global E	http://www.gbif.org/dataset/f934f8e2-32ca-46a7-b2f	



269	272 CMN CMMAR	Canadian Museum of Nature, Amphibian and Reptile Collection - Anura. A	http://www.cbif.org/dataset/830a1f84-7f62-11e1-a439-00145eb4569a	GBIF
270	273 CMN CMMML	Canadian Museum of Nature Mollusc Collection - Unionoidea. Accessed via	http://www.cbif.org/dataset/830c7b08-7f62-11e1-a439-00145eb4569a	GBIF
271	274 Consortium of California Herbaria CAS	Consortium of California Herbaria. California Academy of Sciences. Acces	http://www.cbif.org/dataset/0fb2c370-a841-11d1-978d-b8a03c50a862	GBIF
272	275 Consortium of California Herbaria CDA	Consortium of California Herbaria. California Department of Food and Agr	http://www.cbif.org/dataset/0fb2c370-a841-11d1-978d-b8a03c50a862	GBIF
273	276 Consortium of California Herbaria CHSC	Consortium of California Herbaria. California Department of Food and Agr	http://www.cbif.org/dataset/0fb2c370-a841-11d1-978d-b8a03c50a862	GBIF
274	277 Consortium of California Herbaria DS	Consortium of California Herbaria. California Academy of Sciences. Acces	http://www.cbif.org/dataset/0fb2c370-a841-11d1-978d-b8a03c50a862	GBIF
275	278 Consortium of California Herbaria HSC	Consortium of California Herbaria. Humboldt State University. Accessed v	http://www.cbif.org/dataset/0fb2c370-a841-11d1-978d-b8a03c50a862	GBIF
276	279 Consortium of California Herbaria IRVC	Consortium of California Herbaria. University of California, Irvine. Acces	http://www.cbif.org/dataset/0fb2c370-a841-11d1-978d-b8a03c50a862	GBIF
277	280 Consortium of California Herbaria JEPS	Consortium of California Herbaria. University of California, Berkeley Jeps	http://www.cbif.org/dataset/0fb2c370-a841-11d1-978d-b8a03c50a862	GBIF
278	281 Consortium of California Herbaria JEPS	Consortium of California Herbaria. Pacific Grove Natural History Museu	http://www.cbif.org/dataset/0fb2c370-a841-11d1-978d-b8a03c50a862	GBIF
279	282 Consortium of California Herbaria POM	Consortium of California Herbaria. Pomona College Herbarium. Accessed v	http://www.cbif.org/dataset/0fb2c370-a841-11d1-978d-b8a03c50a862	GBIF
280	283 Consortium of California Herbaria RSA	Consortium of California Herbaria. Rancho Santa Ana Botanic Garden He	http://www.cbif.org/dataset/0fb2c370-a841-11d1-978d-b8a03c50a862	GBIF
281	284 Consortium of California Herbaria SBBG	Consortium of California Herbaria. Santa Barbara Botanic Garden. Acces	http://www.cbif.org/dataset/0fb2c370-a841-11d1-978d-b8a03c50a862	GBIF
282	285 Consortium of California Herbaria SD	Consortium of California Herbaria. San Diego Natural History Museum. Ac	http://www.cbif.org/dataset/0fb2c370-a841-11d1-978d-b8a03c50a862	GBIF
283	286 Consortium of California Herbaria SDSU	Consortium of California Herbaria. San Diego State University. Accessed v	http://www.cbif.org/dataset/0fb2c370-a841-11d1-978d-b8a03c50a862	GBIF
284	287 Consortium of California Herbaria SJSU	Consortium of California Herbaria. San Jose State University. Accessed v	http://www.cbif.org/dataset/0fb2c370-a841-11d1-978d-b8a03c50a862	GBIF
285	288 Consortium of California Herbaria UC	Consortium of California Herbaria. University of California, Berkeley Univ	http://www.cbif.org/dataset/0fb2c370-a841-11d1-978d-b8a03c50a862	GBIF
286	289 Consortium of California Herbaria UCLA	Consortium of California Herbaria. University of California, Los Angeles. A	http://www.cbif.org/dataset/0fb2c370-a841-11d1-978d-b8a03c50a862	GBIF
287	290 Consortium of California Herbaria UCR	Consortium of California Herbaria. University of California, Riverside. Acc	http://www.cbif.org/dataset/0fb2c370-a841-11d1-978d-b8a03c50a862	GBIF
288	291 Consortium of California Herbaria UCSB	Consortium of California Herbaria. University of California, Santa Barba	http://www.cbif.org/dataset/0fb2c370-a841-11d1-978d-b8a03c50a862	GBIF
289	292 Consortium of California Herbaria UCSC	Consortium of California Herbaria. University of California, Santa Cruz. Ac	http://www.cbif.org/dataset/0fb2c370-a841-11d1-978d-b8a03c50a862	GBIF
290	293 CSCA Arthropods	University of California, Berkeley - Essig Museum, California Terrestrial Ar	http://www.cbif.org/dataset/5d283bb6-644d-4626-8b3b-4a68d5415c3	GBIF
291	294 CSUSB CSUSB	Consortium of California Herbaria. California State University, San Bernar	http://www.cbif.org/dataset/4fa8944-b6c6-4ec0-b816-9b0b33ca106	GBIF
292	295 CMLM Sound/Film	Cornell Lab of Ornithology, Macaulay Library Audio and Video Collection. J	http://www.cbif.org/dataset/7f6d0f7b-9e4d-496c-bb71-b2a267169d1f	GBIF
293	296 CUMV Amph	Cornell University Museum of Vertebrates. Reptile Collection. Accessed v	http://www.cbif.org/dataset/abe8e2c1-0754-4c7d-9f8a-50153750434	GBIF
294	297 CUMV Rept	Cornell University Museum of Vertebrates. Reptile Collection. Accessed v	http://www.cbif.org/dataset/899095f3-1e10-402d-9938-11b1711ca5d	GBIF
295	298 DS DS	Consortium of California Herbaria. California Academy of Sciences. Acces	http://www.cbif.org/dataset/4fa8944-b6c6-4ec0-b816-9b0b33ca106	GBIF
296	299 E E	Royal Botanic Garden Edinburgh. Royal Botanic Garden Edinburgh Living	http://www.cbif.org/dataset/7ad120e0-c955-11d1-95c0-b8a03c50a862	GBIF
297	300 EMAP NCA CAL00	Academy of Natural Sciences. Ocean Biogeographic Information System I	http://www.cbif.org/dataset/638bb5ee-f762-11e1-a439-00145eb4569a	GBIF
298	301 EMAP NCA CAL02	Academy of Natural Sciences. Ocean Biogeographic Information System I	http://www.cbif.org/dataset/638bb5ee-f762-11e1-a439-00145eb4569a	GBIF
299	302 EMAP NCA CAL03	Academy of Natural Sciences. Ocean Biogeographic Information System I	http://www.cbif.org/dataset/638bb5ee-f762-11e1-a439-00145eb4569a	GBIF
300	303 EMAP NCA CAL99	Academy of Natural Sciences. Ocean Biogeographic Information System I	http://www.cbif.org/dataset/638bb5ee-f762-11e1-a439-00145eb4569a	GBIF
301	304 EMAP NCA COL00	Academy of Natural Sciences. Ocean Biogeographic Information System I	http://www.cbif.org/dataset/638bb5ee-f762-11e1-a439-00145eb4569a	GBIF
302	305 EMAP NCA COL99	Academy of Natural Sciences. Ocean Biogeographic Information System I	http://www.cbif.org/dataset/638bb5ee-f762-11e1-a439-00145eb4569a	GBIF
303	306 ENEC Arthropods	University of California, Berkeley - Essig Museum, California Terrestrial Ar	http://www.cbif.org/dataset/5d283bb6-644d-4626-8b3b-4a68d5415c3	GBIF
304	307 F Botany	Field Museum of Natural History (Botany). Seed Plant Collection. Acces	http://www.cbif.org/dataset/90c85386-56bd-480b-8a6f-6285c3f842d	GBIF
305	310 FLMNH Invertebrate Zoology	Florida Museum of Natural History, Invertebrate Zoology. Accessed via GI	http://www.cbif.org/dataset/85b1cfb6-7f62-11e1-a439-00145eb4569a	GBIF
306	311 FR Herbarium Senckenberianum	Senckenberg Nature Research Society, Herbarium Senckenberianum. A	http://www.cbif.org/dataset/966426ce-7f62-11e1-a439-00145eb4569a	GBIF
307	312 GLM GLMcol	Staatliche Naturwissenschaftliche Sammlungen Bayerns. Fungus Collect	http://www.cbif.org/dataset/7a2660bc-7f62-11e1-a439-00145eb4569a	GBIF
308	313 GZU Herbarium GZU	St. Franzens University for Botany - Herbarium. Accessed via Global Biodiv	http://www.cbif.org/dataset/8073547e-4c1e-4c1e-3a23-15a23742569a	GBIF
309	314 Harvard Herbaria	Harvard University Herbaria. Gray Herbarium. Accessed via Global Biodiv	http://www.cbif.org/dataset/961e64fe-7f62-11e1-a439-00145eb4569a	GBIF
310	315 Herbarium ARIZ	University of Arizona Herbarium. Accessed via Global Biodiversity Informa	http://www.cbif.org/dataset/95b97882-7f62-11e1-a439-00145eb4569a	GBIF
311	316 HSC HSC	Consortium of California Herbaria. Humboldt State University. Accessed v	http://www.cbif.org/dataset/4fa8944-b6c6-4ec0-b816-9b0b33ca106	GBIF
312	318 Naturalist Observations	Naturalist.org. Research-Grade Observations. Accessed via Global Biodiv	http://www.cbif.org/dataset/50c9599d-22c7-4a22-a7f6-bc64425ef4af	GBIF
313	319 Naturalist Observations	Michigan Natural History Survey. Accessed via Global Biodiversity Inform	http://www.cbif.org/dataset/68513375-3ca2-416f-9f75-0a7052721661	GBIF
314	320 IRVC IRVC	Consortium of California Herbaria. University of California, Irvine. Acces	http://www.cbif.org/dataset/4fa8944-b6c6-4ec0-b816-9b0b33ca106	GBIF
315	321 JEPS JEPS	Consortium of California Herbaria. University of California, Berkeley Jeps	http://www.cbif.org/dataset/4fa8944-b6c6-4ec0-b816-9b0b33ca106	GBIF
316	322 JOTR JOTR	Consortium of California Herbaria. Joshua Tree National Park. Acces	http://www.cbif.org/dataset/4fa8944-b6c6-4ec0-b816-9b0b33ca106	GBIF
317	323 JROH JROH	Consortium of California Herbaria. Jasper Ridge Biological Preserve, Stan	http://www.cbif.org/dataset/4fa8944-b6c6-4ec0-b816-9b0b33ca106	GBIF
318	324 KAN Herbarium	Royal Botanic Gardens, Kew Herbarium. Accessed via Global Biodiv	http://www.cbif.org/dataset/844c1ca1-7f62-11e1-a439-00145eb4569a	GBIF
319	325 KU KU	University of Kansas Biodiversity Institute. R. L. McGregor Herbarium Vas	http://www.cbif.org/dataset/95c398a8-7f62-11e1-a439-00145eb4569a	GBIF
320	326 KU SEMC	University of Kansas Biodiversity Institute. Herpetology Collection. Acces	http://www.cbif.org/dataset/dce00a1f-f6b4-4111-9771-92c62-04080	GBIF
321	327 L L	University of Kansas Biodiversity Institute. Snow Entomological Museum C	http://www.cbif.org/dataset/aa308f4c-9f9c-4cdd-b4ef-c026f48b5e1	GBIF
322	328 L LA	Naturalis Biodiversity Center. National Herbarium Nederland. Acces	http://www.cbif.org/dataset/7b330404-7f62-11e1-a439-00145eb4569a	GBIF
323	329 L LA	Consortium of California Herbaria. University of California, Los Angeles. A	http://www.cbif.org/dataset/4fa8944-b6c6-4ec0-b816-9b0b33ca106	GBIF
324	330 LACM Herps	Natural History Museum of Los Angeles County, Herpetology Collection. A	http://www.cbif.org/dataset/7a2575aa-0a3b-0319-4322-aa68-6b719e1a9527	GBIF
325	331 LACMNT Arthropods	University of California, Berkeley - Essig Museum, California Terrestrial Ar	http://www.cbif.org/dataset/5d283bb6-644d-4626-8b3b-4a68d5415c3	GBIF
326	332 LD General	Lund Botanical Museum. Accessed via Global Biodiversity Informa	http://www.cbif.org/dataset/aa0cf80-0c64-11dd-84d1-b8a03c50a862	GBIF
327	333 LI Biogeography Linz	Biogeozentrum Linz Oberosterreich. Biogeozentrum Linz. Accessed via	http://www.cbif.org/dataset/857c666e-7f62-11e1-a439-00145eb4569a	GBIF
328	334 LI Herbarium	Biogeozentrum Linz Oberosterreich. Biogeozentrum Linz. Accessed via	http://www.cbif.org/dataset/857c666e-7f62-11e1-a439-00145eb4569a	GBIF
329	335 MBSM Mervecol	Staatliche Naturwissenschaftliche Sammlungen Bayerns. The Erysiptales	http://www.cbif.org/dataset/858d51e0-7f62-11e1-a439-00145eb4569a	GBIF
330	336 MA MA	Real Jardin Botanico de Madrid. Alcaz Collection. Accessed via Global Bi	http://www.cbif.org/dataset/834c9918-7f62-11e1-a439-00145eb4569a	GBIF
331	337 MCZ Herp	Harvard University Museum of Comparative Zoology, Herpetology Collect	http://www.cbif.org/dataset/4f3ac3ea-8763-4f4b-471a-76a6f5243d3	GBIF
332	338 MCZ IZ	Harvard University Museum of Comparative Zoology, Invertebrate Zoolo	http://www.cbif.org/dataset/4f3ac3ea-8763-4f4b-471a-76a6f5243d3	GBIF
333	339 MCZ IZ	Harvard University Museum of Comparative Zoology, Malacology Collect	http://www.cbif.org/dataset/4f3ac3ea-8763-4f4b-471a-76a6f5243d3	GBIF
334	340 MCZ SBMNH-ENT	Santa Barbara Museum of Natural History, California Beetle Project. Acc	http://www.cbif.org/dataset/84b130ac-7f62-11e1-a439-00145eb4569a	GBIF
335	341 MHP MHP-H	Sternberg Herbarium, Herpetology Collection. Accessed v	http://www.cbif.org/dataset/84e823d2-7f62-11e1-a439-00145eb4569a	GBIF
336	342 MNHN P	Museum National d'Histoire Naturelle, Vascular Plants Collection. Acces	http://www.cbif.org/dataset/b5cd7f94-8f4d-4a85-8b26-7550087b531	GBIF
337	343 MO Tropicos	Missouri Botanical Garden, Tropicos. Accessed via Global Biodiversity In	http://www.cbif.org/dataset/7bd56a7a-7f62-11e1-a439-00145eb4569a	GBIF
338	344 MZ HE	Michigan State University, Herpetology Collection. Accessed via Global Bi	http://www.cbif.org/dataset/847b0bde-7f62-11e1-a439-00145eb4569a	GBIF
339	345 MVZ Herp	Museum of Vertebrate Zoology, Herpetology Collection. Accessed via Glo	http://www.cbif.org/dataset/09c4287e-6e55-4552-a077-bff8a003348	GBIF
340	346 MVZ Hild	Museum of Vertebrate Zoology, Hildebrand Collection. Accessed via Glo	http://www.cbif.org/dataset/423d9318-4d44-4d31-81bc-2777844a3bc	GBIF
341	347 MVZ MVZ Herps	Museum of Vertebrate Zoology, Herpetology Collection. Accessed via Glo	http://www.cbif.org/dataset/09c4287e-6e55-4552-a077-bff8a003348	GBIF
342	348 MVZ MVZ Hildebrand	Museum of Vertebrate Zoology, Hildebrand Collection. Accessed via Glo	http://www.cbif.org/dataset/423d9318-4d44-4d31-81bc-2777844a3bc	GBIF
343	349 MVZ MVZ Observations-Herp	Museum of Vertebrate Zoology, Herpetology Observations. Accessed via	http://www.cbif.org/dataset/3e4d2c61-4022-4469-9776-07f0527334e	GBIF
344	351 MVZ Herps	Museum of Vertebrate Zoology, Herpetology Observations. Accessed via	http://www.cbif.org/dataset/3e4d2c61-4022-4469-9776-07f0527334e	GBIF
345	352 NCSM NCSM-Invert	North Carolina Museum of Natural Sciences. Invertebrates Collection. Acc	http://www.cbif.org/dataset/d7ce3688-e91d-4f26-b2bb-33357c6d4af	GBIF
346	353 NLD037 NLD	Centre for Genetic Resources, the Netherlands. Plant Genetic Resouces	http://www.cbif.org/dataset/85796928-7f62-11e1-a439-00145eb4569a	GBIF
347	354 NMR insect	Natural History Museum Rotterdam. Insecta collection. Accessed via Gloc	http://www.cbif.org/dataset/45e11202-9863-4f63-3e6a-80f0c770e640	GBIF
348	355 NOAA 2001 San Francisco Bay	Ocean Biogeographic Information System. Accessed via Global Biodiv	http://www.cbif.org/dataset/638bb5ee-f762-11e1-a439-00145eb4569a	GBIF
349	356 NY Herbarium	Natural Herbarium of New South Wales, Herbarium Collection. Acces	http://www.cbif.org/dataset/858100c2-7f62-11e1-a439-00145eb4569a	GBIF
350	357 NBI OBI	Consortium of California Herbarium, New York Botanical Garden. Acces	http://www.cbif.org/dataset/7133f0fa-7f62-11e1-a439-00145eb4569a	GBIF
351	358 NBI OBI	Consortium of California Herbaria. California Polytechnic State University,	http://www.cbif.org/dataset/4fa8944-b6c6-4ec0-b816-9b0b33ca106	GBIF
352	359 Ohio State University - Amphibian Division, Columbus, OH (O	Ohio State University Museum of Biological Diversity Tetrapod Division. A	http://www.cbif.org/dataset/3b844077-8a7d-473a-b8c8-546805f581b	GBIF
353	360 Ohio State University - Reptile Division, Columbus, OH (O	Ohio State University Museum of Biological Diversity Tetrapod Division. A	http://www.cbif.org/dataset/3b844077-8a7d-473a-b8c8-546805f581b	GBIF
354	361 Ohio State University Acrology Laboratory, Columbus, OH (O	Ohio State University Museum of Biological Diversity Acrology Laborator	http://www.cbif.org/dataset/96b5468c-7f62-11e1-a439-00145eb4569a	GBIF
355	362 OMC Arthropods	University of California, Berkeley - Essig Museum, California Terrestrial Ar	http://www.cbif.org/dataset/5d283bb6-644d-4626-8b3b-4a68d5415c3	GBIF
356	363 OMNH Amphibians	Sam Noble Oklahoma Museum of Natural History, Amphibian Specimens. H	http://www.cbif.org/dataset/2e64dadd-0996-4c6d-b6cd-40d55a46c38c	GBIF
357	364 OMNH Reptiles	Sam Noble Oklahoma Museum of Natural History, Reptile Specimens. Ac	http://www.cbif.org/dataset/a0d4b456-c620-46a5-9152-7a0da34a48e8	GBIF
358	365 OMNH RNVIRT	Santa Barbara Museum of Natural History, Reptile Specimens. H	http://www.cbif.org/dataset/37361e1c-522d-4469-9776-07f0527334e	GBIF
359	366 OSAN MINTV	Ohio State University Museum of Biological Diversity Acrology Laborator	http://www.cbif.org/dataset/96b5468c-7f62-11e1-a439-00145eb4569a	GBIF
360	367 OSC OSC	Oregon State University, Vascular Plant Collection. Accessed via Global E	http://www.cbif.org/dataset/84aa5ee4-7f62-11e1-a439-00145eb4569a	GBIF
361	368 OSC WILLU	Oregon State University, Vascular Plant Collection. Accessed via Global E	http://www.cbif.org/dataset/84aa5ee4-7f62-11e1-a439-00145eb4569a	GBIF
362	369 OSUC Insects	Ohio State University Museum of Biological Diversity Acrology Laborator	http://www.cbif.org/dataset/84aa5ee4-7f62-11e1-a439-00145eb4569a	GBIF
363	370 PDB 19396	University of California, Santa Barbara Marine Science Institute. Paleobiol	http://www.cbif.org/dataset/8480e686-7f62-11e1-a439-00145eb4569a	GBIF
364	371 PDB 19407	University of California, Santa Barbara Marine Science Institute. Paleobiol	http://www.cbif.org/dataset/8480e686-7f62-11e1-a439-00145eb4569a	GBIF
365	372 PDB 19408	University of California, Santa Barbara Marine Science Institute. Paleobiol	http://www.cbif.org/dataset/8480e686-7f62-11e1-a439-00145eb4569a	GBIF
366	373 PDB 20627	University of California, Santa Barbara Marine Science Institute. Paleobiol	http://www.cbif.org/dataset/8480e686-7f62-11e1-a439-00145eb4569a	GBIF
367	374 PDB 20628	University of California, Santa Barbara Marine Science Institute. Paleobiol	http://www.cbif.org/dataset/8480e686-7f62-11e1-a439-00145eb4569a	GBIF
368	375 PDB 79630	University of California, Santa Barbara Marine Science Institute. Paleobiol	http://www.cbif.org/dataset/8480e686-7f62-11e1-a439-00145eb4569a	GBIF
369	376 PDB 85314	University of California, Santa Barbara Marine Science Institute. Paleobiol	http://www.cbif.org/dataset/8480e686-7f62-11e1-a439-00145eb4569a	GBIF
370	377 PGM PGM	Consortium of California Herbarium, Pacific Grove Museum of Natural His	http://www.cbif.org/dataset/4fa8944-b6c6-4ec0-b816-9b0b33ca106	GBIF
371	378 POM POM	Consortium of California Herbaria. California State University, Northridge	http://www.cbif.org/dataset/4fa8944-b6c6-4ec0-b816-9b0b33ca106	GBIF
372	379 POM POM	Consortium of California Herbaria. California State University, Northridge	http://www.cbif.org/dataset/4fa8944-b6c6-4ec0-b816-9b0b33ca106	GBIF
373	380 PDB 20628	University of California, Santa Barbara Marine Science Institute. Paleobiol	http://www.cbif.org/dataset/8480e686-7f62-11e1-a439-00145eb4569a	GBIF
374	381 PDB 79630	University of California, Santa Barbara Marine Science Institute. Paleobiol	http://www.cbif.org/dataset/8480e686-7f62-11e1-a439-00145eb4569a	GBIF
375	382 PDB 85314	University of California, Santa Barbara Marine Science Institute. Paleobiol	http://www.cbif.org/dataset/8480e686-7f62-11e1-a439-00145eb4569a	GBIF
376	383 PGM PGM	Consortium of California Herbarium, Pacific Grove Museum of Natural His	http://www.cbif.org/dataset/4fa8944-b6c6-4ec0-b816-9b0b33ca106	GBIF
377	384 POM POM	Consortium of California Herbaria. California State University, Northridge	http://www.cbif.org/dataset/4fa8944-b6c6-4ec0-b816-9b0b33ca106	GBIF
378	385 POM POM	Consortium of California Herbaria. California State University, Northridge	http://www.cbif.org/dataset/4fa8944-b6c6-4ec0-b816-9b0b33ca106	GBIF
379	386 RMMU Herps	James R. Slater Museum of Natural History, Herpetology Collection. Acces	http://www.cbif.org/dataset/8edc200d-6535-4a65-9a16-7723a6f607e	GBIF
380	387 ROM Herps	McGill University Redpath Museum, Herpetological specimens. Accessed	http://www.cbif.org/dataset/7132ed22-7f62-11e1-a439-00145eb4569a	GBIF
381	388 Royal Belgian Institute of natural Sciences Amphibia	Royal Ontario Museum, Herpetology Collection. Accessed via Global Biod	http://www.cbif.org/dataset/84bd4658-7f62-11e1-a439-00145eb4569a	GBIF
382	389 Royal Belgian Institute of natural Sciences Types	Royal Belgian Institute of Natural Sciences, Amphibian Collection. Acces	http://www.cbif.org/dataset/8136e712-7f62-11e1-a439-00145eb4569a	GBIF
383	390 Royal Ontario Museum: ROM Reptiles and Amphibians	Royal Ontario Museum, Herpetology Collection. Accessed via Global Biod	http://www.cbif.org/dataset/8136e712-7f62-11e1-a439-00145eb4569a	GBIF
384	391 RSA RSA	Consortium of California Herbarium, Rancho Santa Ana Botanic Garden H	http://www.cbif.org/dataset/4fa8944-b6c6-4ec0-b816-9b0b33ca106	GBIF
385	392 SACT SACT	Consortium of California Herbaria. California State University, Sacrament	http://www.cbif.org/dataset/4fa8944-b6c6-4ec0-b816-9b0b33ca106	GBIF
386	393 SBBG SBBG	Consortium of California Herbaria. Santa Barbara Botanic Garden. Acces	http://www.cbif.org/dataset/4fa8944-b6c6-4ec0-b816-9b0b33ca106	GBIF
387	394 SBMNH	Consortium of California Herbaria. University of California, Berkeley. Acces	http://www.cbif.org/dataset/4fa8944-b6c6-4ec0-b816-9b0b33ca106	GBIF
388	395 SBMNH HE	Santa Barbara Museum of Natural History, Herpetology Collection. Acces	http://www.cbif.org/dataset/75d18539-6328-41de-b875-7c26e13c1635	GBIF
389	396 SBMNH OS	Santa Barbara Museum of Natural History, Osteological Collection. Acces	http://www.cbif.org/dataset/75d18539-6328-41de-b875-7c26e13c1635	GBIF
390	397 SBMNH SBMNH-ENT	Santa Barbara Museum of Natural History, Entomology Collection. Acces	http://www.cbif.org/dataset/84b130ac-7f62-11e1-a439-00145eb4569a	GBIF
391	398 SBMNH Arthropods	Santa Barbara Museum of Natural History, Arthropods Collection. Acces	http://www.cbif.org/dataset/5d283bb6-644d-4626-8b3b-4a68d5415c3	GBIF
392	399 SDNHM</			

428	431 UMMZI Arthropods	University of California, Berkeley - Essig Museum, California Terrestrial Arthropod	http://www.bifl.org/dataset/5d283b86-644d-4626-8b3b-a4e6d55415c3	GBIF
429	432 University of Alberta Museums ALTA-VP	University of Alberta Museums, Vascular Plant Herbarium. Accessed via	http://www.bifl.org/dataset/2429287b-e6f5-4cfd-afcc-11cc3b5a95ca	GBIF
430	433 University of Alberta Museums UASMA	University of Alberta Museums, Entomology Collection. Accessed via GLO	http://www.bifl.org/dataset/8971dfba-7f62-11e1-a439-0145eb45e9a9	GBIF
431	434 University of British Columbia UBC	University of British Columbia Herbarium. Accessed via Global Biodiversit	http://www.bifl.org/dataset/07f0d979-4863-435f-abb1-58f81110c133	GBIF
432	435 IRP Herpetology	University of Nevada, Reno. Accessed via Global Biodiversity	http://www.bifl.org/dataset/625174-4604-19-872d-2c366f05f2521b	GBIF
433	436 UPRM INVCOL	University of Puerto Rico, Invertebrate Collection. Accessed via Global B	http://www.bifl.org/dataset/11e22344-4666-4663-8493-034184a33c7e	GBIF
434	437 US Botany	Smithsonian Institution National Museum of Natural History, Botany Colle	http://www.bifl.org/dataset/5d38344-b821-49c2-8174-c0f294d4f0	GBIF
435	438 USA151 USA151	United States National Plant Germplasm System, USA151 Collection. Acc	http://www.bifl.org/dataset/85802736-7f62-11e1-a439-0145eb45e9a9	GBIF
436	439 USA955 USA955	United States National Plant Germplasm System, USA955 Collection. Acc	http://www.bifl.org/dataset/85802736-7f62-11e1-a439-0145eb45e9a9	GBIF
437	440 US-NSAS NAS	United States National Plant Germplasm System, US-NSAS Collection. Acc	http://www.bifl.org/dataset/85802736-7f62-11e1-a439-0145eb45e9a9	GBIF
438	441 USNM Amphibians & Reptiles	Smithsonian Institution National Museum of Natural History, Amphibian &	http://www.bifl.org/dataset/5d38344-b821-49c2-8174-c0f294d4f0	GBIF
439	442 USNM Entomology	Smithsonian Institution National Museum of Natural History, Entomology	http://www.bifl.org/dataset/5d38344-b821-49c2-8174-c0f294d4f0	GBIF
440	443 USNM Invertebrate Zoology	Smithsonian Institution National Museum of Natural History, Invertebrate	http://www.bifl.org/dataset/5d38344-b821-49c2-8174-c0f294d4f0	GBIF
441	444 USU UTC	Utah State University, Specimen Database. Accessed via Global Biodiversi	http://www.bifl.org/dataset/85ac3c18-7f62-11e1-a439-0145eb45e9a9	GBIF
442	445 UZEP Herps	University of Utah, Herpetology Collection. Accessed via GLO	http://www.bifl.org/dataset/162f368-ec9d-4493-92ae-2c35389c06d1	GBIF
443	446 UVSC Herb	Utah Valley University, Utah Valley State College Herbarium. Accessed via	http://www.bifl.org/dataset/854a8968-7f62-11e1-a439-0145eb45e9a9	GBIF
444	447 UWBM Herp	University of Washington Burke Museum, Herpetology Collection. Access	http://www.bifl.org/dataset/78122332-6315-41bd-914d-e9c1342d9093	GBIF
445	448 UWBM Plant	University of Washington Burke Museum, Plant Collection. Accessed via	http://www.bifl.org/dataset/8310570-7f62-11e1-a439-0145eb45e9a9	GBIF
446	449 UWBM Plants	University of Washington Burke Museum, Plant Collection. Accessed via	http://www.bifl.org/dataset/8310570-7f62-11e1-a439-0145eb45e9a9	GBIF
447	451 VCC VVC	Consortium of California Herbaria, Victor Valley College. Accessed via G	http://www.bifl.org/dataset/4fa89414-b6c6-4e0-b816-9b6b303ca3106	GBIF
448	452 W Herbarium W	Vienna Natural History Museum, Herbarium. Accessed via Global Biodive	http://www.bifl.org/dataset/7f5260c2-7f62-11e1-a439-0145eb45e9a9	GBIF
449	453 YM-YOSE YM-YOSE	Consortium of California Herbaria, Yosemite National Park Herbarium. Ac	http://www.bifl.org/dataset/4fa89414-b6c6-4e0-b816-9b6b303ca3106	GBIF
450	454 YPM ENT	Yale University Peabody Museum, Entomology Division. Accessed via GLO	http://www.bifl.org/dataset/96404cc2-7f62-11e1-a439-0145eb45e9a9	GBIF
451	455 YPM HERP	Yale University Peabody Museum, Vertebrate Zoology Division - Herpetolo	http://www.bifl.org/dataset/96404cc2-7f62-11e1-a439-0145eb45e9a9	GBIF
452	456 YPM ZOO	Yale University Peabody Museum, Vertebrate Zoology Division - Herpetolo	http://www.bifl.org/dataset/96404cc2-7f62-11e1-a439-0145eb45e9a9	GBIF
453	457 ZIN ZISP	Zoological Institute, Russian Academy of Sciences, St. Petersburg, Ampt	http://www.bifl.org/dataset/7e34e434-7f62-11e1-a439-0145eb45e9a9	GBIF
454	458 ZMB Collection Crustacea	Senckenberg Natural Research Society, Crustacean Collection. Accessed	http://www.bifl.org/dataset/7b84c0a2-7f62-11e1-a439-0145eb45e9a9	GBIF
455	459 Don Sada Sprinssals database 2003	R. Hershler, H Liu, and C Bradford. 2013. Systematics of a widely distrib	http://zoology.pensoft.net/articles.php?id=3635	GBIF
456	460 Hershler, Liu, Bradford 2013	R. Hershler, H Liu, and C Bradford. 2013. Systematics of a widely distrib	http://zoology.pensoft.net/articles.php?id=3635	GBIF
457	461 usnms.org user: 13	California Academy of Sciences, Ornithology Collection. Accessed via GLO	http://www.bifl.org/dataset/8211c3d5-718a-4069-b503-77ef0f022b9e	GBIF
458	462 CCBEB Birds	Chesapeake Center for Biodiversity and Ecological Restoration, Ornithology C	http://www.bifl.org/dataset/4ada1c77-3895-47d8-8dc-93ce44e1df802	GBIF
459	463 CLO EBIRD	Cornell Lab of Ornithology, eBird Observation Dataset, 'EBIRD' Collection	http://www.bifl.org/dataset/4fa7b334-ce0d-4e88-aa2e-26c0138d049e	GBIF
460	464 CLO EBIRD AK	Cornell Lab of Ornithology, eBird Observation Dataset, 'EBIRD AK' Collec	http://www.bifl.org/dataset/4fa7b334-ce0d-4e88-aa2e-26c0138d049e	GBIF
461	465 CLO EBIRD CA	Cornell Lab of Ornithology, eBird Observation Dataset, 'EBIRD CA' Collec	http://www.bifl.org/dataset/4fa7b334-ce0d-4e88-aa2e-26c0138d049e	GBIF
462	466 CLO EBIRD CB	Cornell Lab of Ornithology, eBird Observation Dataset, 'EBIRD CB' Collec	http://www.bifl.org/dataset/4fa7b334-ce0d-4e88-aa2e-26c0138d049e	GBIF
463	467 CLO EBIRD CBW	Cornell Lab of Ornithology, eBird Observation Dataset, 'EBIRD CBW' Col	http://www.bifl.org/dataset/4fa7b334-ce0d-4e88-aa2e-26c0138d049e	GBIF
464	468 CLO EBIRD CL	Cornell Lab of Ornithology, eBird Observation Dataset, 'EBIRD CL' Collec	http://www.bifl.org/dataset/4fa7b334-ce0d-4e88-aa2e-26c0138d049e	GBIF
465	469 CLO EBIRD CR	Cornell Lab of Ornithology, eBird Observation Dataset, 'EBIRD CR' Collec	http://www.bifl.org/dataset/4fa7b334-ce0d-4e88-aa2e-26c0138d049e	GBIF
466	470 CLO EBIRD ISS	Cornell Lab of Ornithology, eBird Observation Dataset, 'EBIRD ISS' Colle	http://www.bifl.org/dataset/4fa7b334-ce0d-4e88-aa2e-26c0138d049e	GBIF
467	471 CLO EBIRD CAN	Cornell Lab of Ornithology, eBird Observation Dataset, 'EBIRD CAN' Coll	http://www.bifl.org/dataset/4fa7b334-ce0d-4e88-aa2e-26c0138d049e	GBIF
468	472 CLO EBIRD KAM	Cornell Lab of Ornithology, eBird Observation Dataset, 'EBIRD KAM' Si	http://www.bifl.org/dataset/4fa7b334-ce0d-4e88-aa2e-26c0138d049e	GBIF
469	473 CLO EBIRD LEXA	Cornell Lab of Ornithology, eBird Observation Dataset, 'EBIRD LEXA' C	http://www.bifl.org/dataset/4fa7b334-ce0d-4e88-aa2e-26c0138d049e	GBIF
470	474 CLO EBIRD MA	Cornell Lab of Ornithology, eBird Observation Dataset, 'EBIRD MA' Collec	http://www.bifl.org/dataset/4fa7b334-ce0d-4e88-aa2e-26c0138d049e	GBIF
471	475 CLO EBIRD MEX	Cornell Lab of Ornithology, eBird Observation Dataset, 'EBIRD MEX' Col	http://www.bifl.org/dataset/4fa7b334-ce0d-4e88-aa2e-26c0138d049e	GBIF
472	476 CLO EBIRD NH	Cornell Lab of Ornithology, eBird Observation Dataset, 'EBIRD NH' Collec	http://www.bifl.org/dataset/4fa7b334-ce0d-4e88-aa2e-26c0138d049e	GBIF
473	477 CLO EBIRD NJ	Cornell Lab of Ornithology, eBird Observation Dataset, 'EBIRD NJ' Collec	http://www.bifl.org/dataset/4fa7b334-ce0d-4e88-aa2e-26c0138d049e	GBIF
474	478 CLO EBIRD NY	Cornell Lab of Ornithology, eBird Observation Dataset, 'EBIRD NY' Collec	http://www.bifl.org/dataset/4fa7b334-ce0d-4e88-aa2e-26c0138d049e	GBIF
475	479 CLO EBIRD PA	Cornell Lab of Ornithology, eBird Observation Dataset, 'EBIRD PA' Collec	http://www.bifl.org/dataset/4fa7b334-ce0d-4e88-aa2e-26c0138d049e	GBIF
476	480 CLO EBIRD PAN	Cornell Lab of Ornithology, eBird Observation Dataset, 'EBIRD PAN' Coll	http://www.bifl.org/dataset/4fa7b334-ce0d-4e88-aa2e-26c0138d049e	GBIF
477	481 CLO EBIRD TX	Cornell Lab of Ornithology, eBird Observation Dataset, 'EBIRD TX' Collec	http://www.bifl.org/dataset/4fa7b334-ce0d-4e88-aa2e-26c0138d049e	GBIF
478	482 CLO EBIRD VA	Cornell Lab of Ornithology, eBird Observation Dataset, 'EBIRD VA' Collec	http://www.bifl.org/dataset/4fa7b334-ce0d-4e88-aa2e-26c0138d049e	GBIF
479	483 CLO EBIRD VMS	Cornell Lab of Ornithology, eBird Observation Dataset, 'EBIRD VMS' Col	http://www.bifl.org/dataset/4fa7b334-ce0d-4e88-aa2e-26c0138d049e	GBIF
480	484 CLO EBIRD WI	Cornell Lab of Ornithology, eBird Observation Dataset, 'EBIRD WI' Collec	http://www.bifl.org/dataset/4fa7b334-ce0d-4e88-aa2e-26c0138d049e	GBIF
481	485 CLO EBIRD YARD	Cornell Lab of Ornithology, eBird Observation Dataset, 'EBIRD YARD' C	http://www.bifl.org/dataset/4fa7b334-ce0d-4e88-aa2e-26c0138d049e	GBIF
482	486 CLO GBBC	Avian Knowledge Network, Great Backyard Bird Count. Accessed via GLO	http://www.bifl.org/dataset/82bc293c-7f62-11e1-a439-0145eb45e9a9	GBIF
483	487 CNM CMAV	Canadian Museum of Nature, Bird Collection. Accessed via Global Biodiversit	http://www.bifl.org/dataset/8309005e-7f62-11e1-a439-0145eb45e9a9	GBIF
484	488 MVN BIRD	Delaware Museum of Natural History, Bird Collection. Accessed via GLO	http://www.bifl.org/dataset/21c4d35-718a-4069-b503-77ef0f022b9e	GBIF
485	489 DMNS BIRD	Delaware Museum of Natural History, Bird Collection. Accessed via GLO	http://www.bifl.org/dataset/21c4d35-718a-4069-b503-77ef0f022b9e	GBIF
486	490 DMNS DMNS Birds	Delaware Museum of Natural History, Bird Collection. Accessed via GLO	http://www.bifl.org/dataset/21c4d35-718a-4069-b503-77ef0f022b9e	GBIF
487	491 DMNS DMNS Birds	Delaware Museum of Natural History, Bird Collection. Accessed via GLO	http://www.bifl.org/dataset/21c4d35-718a-4069-b503-77ef0f022b9e	GBIF
488	492 Facultad de Ciencias UNAM MZFC-A	Universidad Nacional Autónoma de México, Museo de Zoología 'Alfonso I	http://www.bifl.org/dataset/890c34e8-7f62-11e1-a439-0145eb45e9a9	GBIF
489	493 IAN Wildbirds	Canadian Biodiversity Information Facility, Database. Accessed via GLO	http://www.bifl.org/dataset/8341a8c2-7f62-11e1-a439-0145eb45e9a9	GBIF
490	494 LACM Birds	Natural History Museum of Los Angeles County, Birds Collection. Access	http://www.bifl.org/dataset/7a25f7aa-03b5-4322-aa6b-66719e1a9527	GBIF
491	495 MCZ Bird	Harvard University Museum of Comparative Zoology, Bird Collection. Acc	http://www.bifl.org/dataset/4b4fac3e-8763-41b6-471a-76a6f51243d3	GBIF
492	496 MCZ Orn	Harvard University Museum of Comparative Zoology, Ornithology Collects	http://www.bifl.org/dataset/4b4fac3e-8763-41b6-471a-76a6f51243d3	GBIF
493	497 MSB BIRD	Museum of Southwestern Biology, Bird Collection. Accessed via Global B	http://www.bifl.org/dataset/93076c33-349f-4068-ae57-bc34449c3916	GBIF
494	498 MSB Host	Museum of Southwestern Biology, Division of Parasitology. Accessed via	http://www.bifl.org/dataset/211f321-326b-4303-8012-2b2c0e9c5d9c	GBIF
495	499 MSB MSB Birds	Museum of Southwestern Biology, Bird Collection. Accessed via Global B	http://www.bifl.org/dataset/93076c33-349f-4068-ae57-bc34449c3916	GBIF
500	500 MSB MSB Host	Museum of Southwestern Biology, Division of Parasitology. Accessed via	http://www.bifl.org/dataset/211f321-326b-4303-8012-2b2c0e9c5d9c	GBIF
501	501 MVZ Eqg	Museum of Vertebrate Zoology, Egg and Nest Collection. Accessed via GLO	http://www.bifl.org/dataset/9ce52f16-b1b6-44a2-b617-9c2b8e08621	GBIF
502	502 MVZ MVZ Birds	Museum of Vertebrate Zoology, Bird Collection. Accessed via Global Biod	http://www.bifl.org/dataset/3b95964e-fcbe-4a28-b166-a4607c34d0a0	GBIF
503	503 MVZ MVZ Egg/Nest	Museum of Vertebrate Zoology, Egg and Nest Collection. Accessed via GLO	http://www.bifl.org/dataset/9ce52f16-b1b6-44a2-b617-9c2b8e08621	GBIF
504	504 MVZ MVZ Observations-Bird	Museum of Vertebrate Zoology, Bird Observations. Accessed via Global B	http://www.bifl.org/dataset/62ad511d-4298-4f47-80e7-f5d5bd32299e	GBIF
505	505 MVZObs Bird	Museum of Vertebrate Zoology, Bird Observations. Accessed via Global B	http://www.bifl.org/dataset/62ad511d-4298-4f47-80e7-f5d5bd32299e	GBIF
506	506 naturacker naturacker	Naturacker.de / enjournare.net, Citizen Science Observations. Accessee	http://www.bifl.org/dataset/6ac3774a-49f9-4796-b3e9-92bf681c084	GBIF
507	507 NBM Avs	New Brunswick Museum, Bird Collection. Accessed via Global Biodiversit	http://www.bifl.org/dataset/84a80b12-7f62-11e1-a439-0145eb45e9a9	GBIF
508	508 OBIS-SEAMAP 41	Ocean Biogeographic Information System, Spatial Ecological Analysis of I	http://www.bifl.org/dataset/831a8c2-7f62-11e1-a439-0145eb45e9a9	GBIF
509	509 OBIS-SEAMAP 47	Ocean Biogeographic Information System, Spatial Ecological Analysis of I	http://www.bifl.org/dataset/831a8c2-7f62-11e1-a439-0145eb45e9a9	GBIF
510	510 OBIS-SEAMAP 48	Ocean Biogeographic Information System, Spatial Ecological Analysis of I	http://www.bifl.org/dataset/831a8c2-7f62-11e1-a439-0145eb45e9a9	GBIF
511	511 Ohio State University - Bird Division, Columbus, OH (OSUMI)	Ohio State University Museum of Biological Diversity Tetrapod Division, B	http://www.bifl.org/dataset/91aa523-9cad-4751-86e0-2a1da77d7407	GBIF
512	512 OMNH Birds	Sam Noble Oklahoma Museum of Natural History, Birds Specimens. Acc	http://www.bifl.org/dataset/84b6189e-7f62-11e1-a439-0145eb45e9a9	GBIF
513	513 OMNH Eggs	Sam Noble Oklahoma Museum of Natural History, Eggs Specimens. Acc	http://www.bifl.org/dataset/84b6189e-7f62-11e1-a439-0145eb45e9a9	GBIF
514	514 PDBD 20585	University of California, Santa Barbara Marine Science Institute, Paleobiol	http://www.bifl.org/dataset/84806e66-7f62-11e1-a439-0145eb45e9a9	GBIF
515	515 PDBD 20624	University of California, Santa Barbara Marine Science Institute, Paleobiol	http://www.bifl.org/dataset/84806e66-7f62-11e1-a439-0145eb45e9a9	GBIF
516	516 PDBD 20639	University of California, Santa Barbara Marine Science Institute, Paleobiol	http://www.bifl.org/dataset/84806e66-7f62-11e1-a439-0145eb45e9a9	GBIF
517	517 PDBD 20639	University of California, Santa Barbara Marine Science Institute, Paleobiol	http://www.bifl.org/dataset/84806e66-7f62-11e1-a439-0145eb45e9a9	GBIF
518	518 PDBD 20639	University of California, Santa Barbara Marine Science Institute, Paleobiol	http://www.bifl.org/dataset/84806e66-7f62-11e1-a439-0145eb45e9a9	GBIF
519	519 Provincial Museum of Alberta	Canadian Biodiversity Information Facility, Database. Accessed via GLO	http://www.bifl.org/dataset/8341a8c2-7f62-11e1-a439-0145eb45e9a9	GBIF
520	520 PRBO PRBO-PC	Avian Knowledge Network, Point Reyes Bird Observatory - Point Counts	http://www.bifl.org/dataset/864c8736-7f62-11e1-a439-0145eb45e9a9	GBIF
521	521 PSM BIRD	James R. Slater Museum of Natural History, Bird Collection. Accessed via	http://www.bifl.org/dataset/8eddcc200-535c-46b5-9c4d-7f23eaf607e	GBIF
522	522 Royal Belgian Institute of natural Sciences Avs	Royal Belgian Institute of Natural Sciences, Bird Collection. Accessed via	http://www.bifl.org/dataset/8138eb72-7f62-11e1-a439-0145eb45e9a9	GBIF
523	523 Royal Ontario Museum: ROM Birds	Royal Ontario Museum, Ornithology Collection Non Passeriformes. Acces	http://www.bifl.org/dataset/0d6b7f88-8263-4224-82ac-327488495555	GBIF
524	524 Wildlife Sightings	Avian Knowledge Network, Point Reyes Bird Observatory - Point Counts	http://www.bifl.org/dataset/864c8736-7f62-11e1-a439-0145eb45e9a9	GBIF
525	525 SBMNH AV	Santa Barbara Museum of Natural History, Bird Collection. Accessed via	http://www.bifl.org/dataset/75d18539-6328-11de-b875-718e571dc1633	GBIF
526	526 SDNHM Birds	San Diego Natural History Museum, Bird specimens. Accessed via GLO	http://www.bifl.org/dataset/84c26828-7f62-11e1-a439-0145eb45e9a9	GBIF
527	527 SMF Collection Avs (bird skins)	Senckenberg Nature Research Society, Bird Skin Collection. Accessed via	http://www.bifl.org/dataset/96678e90-7f62-11e1-a439-0145eb45e9a9	GBIF
528	528 UCLA Dickey-Birds	University of California, Los Angeles, Dickey Collection, Birds. Accessed	http://www.bifl.org/dataset/8631295a-7f62-11e1-a439-0145eb45e9a9	GBIF
529	529 California Avian Dataseter, Level 3 - KBO Fuel Reduction	University of California, Los Angeles, Dickey Collection, Birds. Accessed	http://www.bifl.org/dataset/8631295a-7f62-11e1-a439-0145eb45e9a9	GBIF
530	530 ULMCA Birds	University of Michigan Museum of Zoology, Birds Collection. Accessed via	http://www.bifl.org/dataset/864c8736-7f62-11e1-a439-0145eb45e9a9	GBIF
531	531 UNSM Birds	University of Nebraska State Museum, Vertebrate Specimens. Accessed	http://www.bifl.org/dataset/851ab8c4-7f62-11e1-a439-0145eb45e9a9	GBIF
532	532 UNSM Birds	Smithsonian Institution National Museum of Natural History, Bird Collect	http://www.bifl.org/dataset/5d38344-b821-49c2-8174-c0f294d4f0	GBIF
533	533 UWBM BIRD	University of Washington Burke Museum, Ornithology Collection. Access	http://www.bifl.org/dataset/8310570-7f62-11e1-a439-0145eb45e9a9	GBIF
534	534 UWBM BIRD	University of Washington Burke Museum, Ornithology Collection. Access	http://www.bifl.org/dataset/8310570-7f62-11e1-a439-0145eb45e9a9	GBIF
535	535 UWVMY UWVMY BIRD	University of Wyoming Museum of Vertebrates, Bird Collection. Accessed	http://www.bifl.org/dataset/abccaccd-9e01-402a-b493-325313b0332a	GBIF
536	536 WAM AVIF	Western Australian Museum, Western Australian Museum provider for O2	http://www.bifl.org/dataset/7c93d290-6c8b-11de-8226-b8a03c50a862	GBIF
537	537 WFVZ Eggs	Western Foundation of Vertebrate Zoology, Bird Collection. Accessed via	http://www.bifl.org/dataset/8be43f9b-52e7-4744-b63e-dbc066d70ab	GBIF
538	538 WFVZ Eggs	Western Foundation of Vertebrate Zoology, Egg Collection. Accessed via	http://www.bifl.org/dataset/8be43f9b-52e7-4744-b63e-dbc066d70ab	GBIF
539	539 Wildlife Sightings	Wildlife Sightings, Citizen Science Data. Accessed via GLO	http://www.bifl.org/dataset/864c8736-7f62-11e1-a439-0145eb45e9a9	GBIF
540	540 YPM ORN	Yale University Peabody Museum, Vertebrate Zoology Division - Ornitholo	http://www.bifl.org/dataset/854a8968-7f62-11e1-a439-0145eb45e9a9	GBIF
541	543 California Avian Dataseter, Level 3 - Bodie Hills and Long Val	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stral	http://data.prbo.org/cadc/2	California Avian Dataseter
542	544 California Avian Dataseter, Level 3 - Central Coast	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stral	http://data.prbo.org/cadc/2	California Avian Dataseter
543	545 California Avian Dataseter, Level 3 - Clear Creek	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stral	http://data.prbo.org/cadc/2	California Avian Dataseter
544	546 California Avian Dataseter, Level 3 - Cosumnes River	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stral	http://data.prbo.org/cadc/2	California Avian Dataseter
545	547 California Avian Dataseter, Level 3 - Devil's Postpile National	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stral	http://data.prbo.org/cadc/2	California Avian Dataseter
546	548 California Avian Dataseter, Level 3 - East/West Walker River	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stral	http://data.prbo.org/cadc/2	California Avian Dataseter
547	549 California Avian Dataseter, Level 3 - Inyo National Forest Asp	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stral	http://data.prbo.org/cadc/2	California Avian Dataseter
548	550 California Avian Dataseter, Level 3 - Lassen Black Oak	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stral	http://data.prbo.org/cadc/2	California Avian Dataseter
549	551 California Avian Dataseter, Level 3 - KBO Inventory KLMN 1	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stral	http://data.prbo.org/cadc/2	California Avian Dataseter
550	552 California Avian Dataseter, Level 3 - KBO Inventory KLMN 2	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stral	http://data.prbo.org/cadc/2	California Avian Dataseter
551	553 California Avian Dataseter, Level 3 - KBO Inventory KLMN 3	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stral	http://data.prbo.org/cadc/2	California Avian Dataseter
552	554 California Avian Dataseter, Level 3 - KBO Inventory KLMN 4	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stral	http://data.prbo.org/cadc/2	California Avian Dataseter
553	555 California Avian Dataseter, Level 3 - KBO Inventory KLMN 5	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stral	http://data.prbo.org/cadc/2	California Avian Dataseter
5				

581	593 California Avian Datacenter, Level 3 - Plumass/Lassen	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralab	<a href="http://data.prbo.org/cadc/2">http://data.prbo.org/cadc/2</a>	California Avian Datacenter
582	594 California Avian Datacenter, Level 3 - Presidio	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralab	<a href="http://data.prbo.org/cadc/2">http://data.prbo.org/cadc/2</a>	California Avian Datacenter
583	595 California Avian Datacenter, Level 3 - Rancieria Gulch	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralab	<a href="http://data.prbo.org/cadc/2">http://data.prbo.org/cadc/2</a>	California Avian Datacenter
584	596 California Avian Datacenter, Level 3 - RSLCOOPMONITORIN	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralab	<a href="http://data.prbo.org/cadc/2">http://data.prbo.org/cadc/2</a>	California Avian Datacenter
585	597 California Avian Datacenter, Level 3 - RSLCOOPMONITORIN	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralab	<a href="http://data.prbo.org/cadc/2">http://data.prbo.org/cadc/2</a>	California Avian Datacenter
586	598 California Avian Datacenter, Level 3 - RSLCOOPMONITORIN	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralab	<a href="http://data.prbo.org/cadc/2">http://data.prbo.org/cadc/2</a>	California Avian Datacenter
587	599 California Avian Datacenter, Level 3 - RSLBMETHODSLONK	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralab	<a href="http://data.prbo.org/cadc/2">http://data.prbo.org/cadc/2</a>	California Avian Datacenter
588	600 California Avian Datacenter, Level 3 - RSLTRRPMAINSTEM	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralab	<a href="http://data.prbo.org/cadc/2">http://data.prbo.org/cadc/2</a>	California Avian Datacenter
589	601 California Avian Datacenter, Level 3 - RSLTRRPSOUTHFORI	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralab	<a href="http://data.prbo.org/cadc/2">http://data.prbo.org/cadc/2</a>	California Avian Datacenter
590	602 California Avian Datacenter, Level 3 - RSLTRRPTREBS	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralab	<a href="http://data.prbo.org/cadc/2">http://data.prbo.org/cadc/2</a>	California Avian Datacenter
591	603 California Avian Datacenter, Level 3 - RSLWILDFIREBISCUIT	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralab	<a href="http://data.prbo.org/cadc/2">http://data.prbo.org/cadc/2</a>	California Avian Datacenter
592	604 California Avian Datacenter, Level 3 - RSLWILDFIRECANOE	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralab	<a href="http://data.prbo.org/cadc/2">http://data.prbo.org/cadc/2</a>	California Avian Datacenter
593	605 California Avian Datacenter, Level 3 - RSLWILDFIRELEWIST	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralab	<a href="http://data.prbo.org/cadc/2">http://data.prbo.org/cadc/2</a>	California Avian Datacenter
594	606 California Avian Datacenter, Level 3 - RSLWILDFIREMEGRAI	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralab	<a href="http://data.prbo.org/cadc/2">http://data.prbo.org/cadc/2</a>	California Avian Datacenter
595	607 California Avian Datacenter, Level 3 - San Joaquin BOR	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralab	<a href="http://data.prbo.org/cadc/2">http://data.prbo.org/cadc/2</a>	California Avian Datacenter
596	608 California Avian Datacenter, Level 3 - San Joaquin Experiment	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralab	<a href="http://data.prbo.org/cadc/2">http://data.prbo.org/cadc/2</a>	California Avian Datacenter
597	609 California Avian Datacenter, Level 3 - San Joaquin River NWR	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralab	<a href="http://data.prbo.org/cadc/2">http://data.prbo.org/cadc/2</a>	California Avian Datacenter
598	610 California Avian Datacenter, Level 3 - Sierra Meadows	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralab	<a href="http://data.prbo.org/cadc/2">http://data.prbo.org/cadc/2</a>	California Avian Datacenter
599	611 California Avian Datacenter, Level 3 - Sierra Nevada Mgmt Ind	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralab	<a href="http://data.prbo.org/cadc/2">http://data.prbo.org/cadc/2</a>	California Avian Datacenter
600	612 California Avian Datacenter, Level 3 - Sonoma Oaks	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralab	<a href="http://data.prbo.org/cadc/2">http://data.prbo.org/cadc/2</a>	California Avian Datacenter
601	613 California Avian Datacenter, Level 3 - Sonoma Riparian	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralab	<a href="http://data.prbo.org/cadc/2">http://data.prbo.org/cadc/2</a>	California Avian Datacenter
602	614 California Avian Datacenter, Level 3 - Susanville	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralab	<a href="http://data.prbo.org/cadc/2">http://data.prbo.org/cadc/2</a>	California Avian Datacenter
603	615 California Avian Datacenter, Level 3 - Tidal Marsh	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralab	<a href="http://data.prbo.org/cadc/2">http://data.prbo.org/cadc/2</a>	California Avian Datacenter
604	616 California Avian Datacenter, Level 3 - Upper Owens River Wat	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralab	<a href="http://data.prbo.org/cadc/2">http://data.prbo.org/cadc/2</a>	California Avian Datacenter
605	617 California Avian Datacenter, Level 3 - Big Sur Ornithology Lab	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralab	<a href="http://data.prbo.org/cadc/2">http://data.prbo.org/cadc/2</a>	California Avian Datacenter
606	618 California Avian Datacenter, Level 3 - BOR Grasslands	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralab	<a href="http://data.prbo.org/cadc/2">http://data.prbo.org/cadc/2</a>	California Avian Datacenter
607	619 California Avian Datacenter, Level 3 - Lassen Foothills Riparian	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralab	<a href="http://data.prbo.org/cadc/2">http://data.prbo.org/cadc/2</a>	California Avian Datacenter
608	620 California Avian Datacenter, Level 3 - Monterey RCD	Ballard, G., M. Herzog, M. Fitzgibbon, D. Moody, D. Jongsomjit, D. Stralab	<a href="http://data.prbo.org/cadc/2">http://data.prbo.org/cadc/2</a>	California Avian Datacenter
609	621 BIOS 4s463 - Bird Species of Special Concern	Schoenig, S. 2009. Bird Species of Special Concern. Digitized range information from W. D. Shuford and T. Gardali, eds. 2008. California Bird Spe	BIOS	
610	48 USGS Nonindigenous Aquatic Species	US Geological Survey Southeast Ecological Science Center. 2011. Nonin <a href="http://nas.er.usgs.gov/">http://nas.er.usgs.gov/</a>		
612	622 CAS MAM	California Academy of Sciences. Mammalogy Collection. Accessed via <a href="http://www.gbif.org/dataset/6ca7290f-47f6-4046-8356-371f5b6749df">www.gbif.org/dataset/6ca7290f-47f6-4046-8356-371f5b6749df</a>		GBIF
613	623 CUMV CUMV Mammal	Cornell University Museum of Vertebrates. Mammal Collection. Accessed <a href="http://www.gbif.org/dataset/35720b3e-aded-4b83-b4f1-96711d457d6a">www.gbif.org/dataset/35720b3e-aded-4b83-b4f1-96711d457d6a</a>		GBIF
614	624 CUMV Mammal	Cornell University Museum of Vertebrates. Mammal Collection. Accessed <a href="http://www.gbif.org/dataset/35720b3e-aded-4b83-b4f1-96711d457d6a">www.gbif.org/dataset/35720b3e-aded-4b83-b4f1-96711d457d6a</a>		GBIF
615	625 FMNH Mammals	Field Museum of Natural History (Zoology). Mammal Collection. Accessed <a href="http://www.gbif.org/dataset/411c5c40-5681-496f-9733-6b5681b3b7a6">www.gbif.org/dataset/411c5c40-5681-496f-9733-6b5681b3b7a6</a>		GBIF
616	626 KU KUM	University of Kansas Biodiversity Institute. Mammalogy Collection. Access <a href="http://www.gbif.org/dataset/1d04e739-98a9-4e16-9970-96f30f9e9e3">www.gbif.org/dataset/1d04e739-98a9-4e16-9970-96f30f9e9e3</a>		GBIF
617	627 LACM Mammals	Natural History Museum of Los Angeles County. Mammal Collection. Acc <a href="http://www.gbif.org/dataset/7a2577aa-031b-4322-aaeb-66719e1a9527">www.gbif.org/dataset/7a2577aa-031b-4322-aaeb-66719e1a9527</a>		GBIF
618	628 LSMZ Mammals	Louisiana State University Herbarium, Mammals Collection. Accessed via <a href="http://www.gbif.org/dataset/847e2306-f762-11e1-a439-00145eb4569a">www.gbif.org/dataset/847e2306-f762-11e1-a439-00145eb4569a</a>		GBIF
619	629 MSB Mann	Museum of Southwestern Biolog. Mammal Collection. Accessed via <a href="http://www.gbif.org/dataset/b15d4952-7d20-46f1-8a3e-556a512b04c5">www.gbif.org/dataset/b15d4952-7d20-46f1-8a3e-556a512b04c5</a>		GBIF
621	631 MVZ MVZ Mammals	Museum of Vertebrate Zoology. Mammal Collection. Accessed via <a href="http://www.gbif.org/dataset/0daed095-478a-4af6-abf5-18acb790fb2d">www.gbif.org/dataset/0daed095-478a-4af6-abf5-18acb790fb2d</a>		GBIF
622	632 PDB 20122	University of California, Santa Barbara Marine Science Institute. Paleobiol <a href="http://www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb4569a">www.gbif.org/dataset/84806e86-f762-11e1-a439-00145eb4569a</a>		GBIF
624	634 PSM Mammal	James R. Slater Museum of Natural History. Mammal Collection. Access <a href="http://www.gbif.org/dataset/8edd200-4535-4c65-9b4d-7723eaf607e">www.gbif.org/dataset/8edd200-4535-4c65-9b4d-7723eaf607e</a>		GBIF
625	635 Royal Ontario Museum: ROM Mammals	Royal Ontario Museum, Mammalogy Collection. Accessed via <a href="http://www.gbif.org/dataset/c5c4a23e-2035-4416-ab64-032d6df52ddb">www.gbif.org/dataset/c5c4a23e-2035-4416-ab64-032d6df52ddb</a>		GBIF
626	636 SBMNH MAM	Santa Barbara Museum of Natural History. Mammal Collection. Accessed <a href="http://www.gbif.org/dataset/75018539-6328-41de-b875-7c2e61dc1635">www.gbif.org/dataset/75018539-6328-41de-b875-7c2e61dc1635</a>		GBIF
627	637 TTU Mammals	Museum of Texas Tech University. Mammals Collection. Accessed via <a href="http://www.gbif.org/dataset/85470cc-55e3-4af2-9417-0447d6c7902d">www.gbif.org/dataset/85470cc-55e3-4af2-9417-0447d6c7902d</a>		GBIF
628	638 UCLA Mammals	University of California, Los Angeles. Dickey Collection, Mammals. Acces <a href="http://www.gbif.org/dataset/8631255a-f762-11e1-a439-00145eb4569a">www.gbif.org/dataset/8631255a-f762-11e1-a439-00145eb4569a</a>		GBIF
629	639 LUMZ Mammals	University of Michigan Museum of Zoology. Mammal Collection. Accessec <a href="http://www.gbif.org/dataset/6d22f0a-9903-40b8-802b-403398218e4a">www.gbif.org/dataset/6d22f0a-9903-40b8-802b-403398218e4a</a>		GBIF
631	640 NMFS Critical Habitat - Green Sturgeon	National Marine Fisheries Service. 2008. Green Sturgeon Critical Habitat. <a href="http://www.nmfs.noaa.gov/pr/species/criticalhabitat.htm">http://www.nmfs.noaa.gov/pr/species/criticalhabitat.htm</a>		
632	641 NMFS Critical Habitat - Winter Chinook	National Marine Fisheries Service. 1993. Sacramento River Winter-run Cf <a href="http://www.nmfs.noaa.gov/pr/species/criticalhabitat.htm">http://www.nmfs.noaa.gov/pr/species/criticalhabitat.htm</a>		
633	642 NMFS Critical Habitat - Chinook and Steelhead	National Marine Fisheries Service. 2005. Chinook and Steelhead Critical H <a href="http://www.nmfs.noaa.gov/pr/species/criticalhabitat.htm">http://www.nmfs.noaa.gov/pr/species/criticalhabitat.htm</a>		
634	643 USFWS Critical Habitat Designations (2011-2016)	US Fish and Wildlife Service. 2016. Critical Habitat Data. Sacramento, CA <a href="http://www.fws.gov/sacramentos/Critical-Habitat/Datates">http://www.fws.gov/sacramentos/Critical-Habitat/Datates</a>		critical-habitat data.htm
635	644 California dragonfly and damselfly database	Balt-Damerow, J.E., PT Oboyski, and VH Reah. 2015. California dragonfly <a href="http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4337221/">http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4337221/</a>		
636	645 Southern California Stormwater Monitoring Coalition database	Southern California Stormwater Monitoring Coalition. 2013. SMC databas <a href="http://www.socalsmc.org/Bioassessment.aspx">http://www.socalsmc.org/Bioassessment.aspx</a>		