

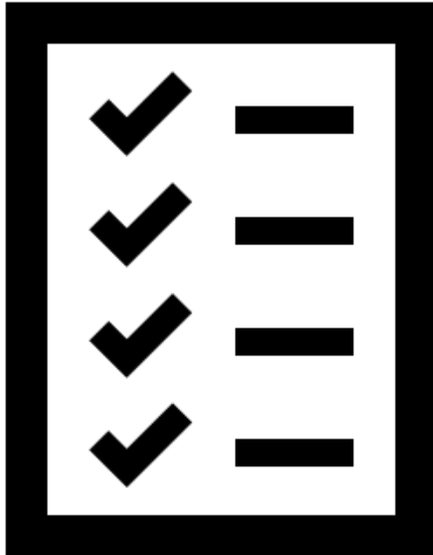


# REPOSITORY LOCATOR

U.S. FISH AND WILDLIFE SERVICE  
PACIFIC SOUTHWEST REGION

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## BASIC INFORMATION TO BE PROVIDED TO A REPOSITORY



At minimum, all specimens must be accompanied by the following information:

1. Species identification.
2. The date collected.
3. The location of collection including county, state, and physical description. GPS coordinates are strongly encouraged.
4. The name of the person who made the collection.
5. For plants, descriptive information such as growth, habitat, and color.
6. Permit number under which collection was authorized.

**LOCATION IN  
WHICH  
SPECIMEN WAS  
FOUND**



California



Nevada



Oregon



Washington

# LOCATION IN WHICH SPECIMEN WAS FOUND: CALIFORNIA

## Amphibians

1. Humboldt State University – Vertebrate Museum
2. Natural History Museum of Los Angeles County
3. San Diego Natural History Museum
4. Santa Barbara Museum of Natural History – Vertebrate Zoology Department

## Birds

1. California Academy of Sciences
2. Humboldt State University – Wildlife Department
3. Natural History Museum of Los Angeles County
4. Santa Barbara Museum of Natural History – Vertebrate Zoology Department
5. San Diego Natural History Museum
6. Western Foundation of Vertebrate Zoology

## Fish

1. Natural History Museum of Los Angeles County
2. Santa Barbara Museum of Natural History – Vertebrate Zoology Department

## Insects/Non-Insect Arthropods

1. Santa Barbara Museum of Natural History – Invertebrate Zoology Department
2. University of California, Riverside

## Mammals

1. California Academy of Sciences
2. Humboldt State University – Wildlife Department
3. Humboldt State University – Vertebrate Museum
4. Natural History Museum of Los Angeles County
5. San Diego Natural History Museum
6. Santa Barbara Museum of Natural History – Vertebrate Zoology Department

## Plants

1. California Botanic Garden (Formerly Rancho Santa Ana Botanic Garden)
2. Portland State University (Northern California Only)
3. Santa Barbara Botanic Garden
4. San Diego Natural History Museum Herbarium
5. University of California Berkeley – Botanical Garden

## Reptiles

1. Humboldt State University – Vertebrate Museum
2. Natural History Museum of Los Angeles County
3. San Diego Museum of Natural History
4. Santa Barbara Museum of Natural History – Vertebrate Zoology Department

**LOCATION IN  
WHICH  
SPECIMEN WAS  
FOUND:  
NEVADA**

**Amphibians**

1. University of Nevada, Reno

**Birds**

1. University of Nevada, Reno

**Fish**

1. University of Nevada, Reno

**Insects**

1. University of Nevada, Reno

**Mammals**

1. University of Nevada, Reno

**Plants**

1. Portland State University  
(Northern Nevada only)
2. University of Nevada, Reno

**Reptiles**

1. University of Nevada, Reno



**LOCATION IN  
WHICH  
SPECIMEN WAS  
FOUND:  
OREGON**

**Plants**

1. Portland State University
2. University of Nevada, Reno



**LOCATION IN  
WHICH  
SPECIMEN WAS  
FOUND:  
WASHINGTON**

Plants

1. Portland State University



# CALIFORNIA ACADEMY OF SCIENCES

## Address:

Ornithology and Mammalogy Department  
California Academy of Sciences  
55 Music Concourse Drive  
San Francisco, CA, 94118

## Primary Contact:

Moe Flannery  
(415) 379-5371  
[mflannery@calacademy.org](mailto:mflannery@calacademy.org)

## ■ Bird Specimens Accepted:

- Whole specimens including eggs and nests.
- Partial specimens including head, wings, skeleton, eggs, and nest.

## ■ Mammal Specimens Accepted:

- Whole and partial specimens including skull and skeletons.

## ■ Specific to this repository:

Preservation method for any specimen is to be individually wrapped in plastic bags with a copy of the data, frozen and shipped on ice via FEDEX overnight.



BACK

# CALIFORNIA BOTANIC GARDEN

(FORMERLY RANCHO SANTA  
ANA BOTANIC GARDEN)

Address:  
1500 North College Avenue,  
Claremont CA 91711

No Primary Contact:  
Please refer to contacts below.

- Plant Specimens Accepted:
  - Herbarium/Preserved specimens.
  - Seeds.
  - Living plants.
- Specific to this repository:  
Additional forms may be required. See the website below for more information.

■ Contacts:

**For Herbarium  
Specimens:**

Mare Nazaire  
Administrative Curator  
(909) 625-8767 x268  
[mnazaire@calbg.org](mailto:mnazaire@calbg.org)

**For Seed  
Specimens:**

Cheryl Birker  
Seed Conservation  
Program Manager  
(909) 625-8767 x259  
[cbirker@calbg.org](mailto:cbirker@calbg.org)

**For Living Plant  
Specimens:**

Bryce Kunzel  
Nursery Manager  
(909) 625-8767 x 273  
[bkunzel@calbg.org](mailto:bkunzel@calbg.org)

← **BACK**

# HUMBOLDT STATE UNIVERSITY – VERTEBRATE MUSEUM

## Address:

Allison Bronson  
Vertebrate Museum  
Department of Biological Sciences  
Humboldt State University  
Arcata, CA, 95521

## Primary Contact:

Allison Bronson  
(818) 521-3674  
(707) 826-3434

## ■ Amphibian, Reptile, and Mammal Specimens Accepted:

- Whole specimens.
- Partial specimens.
- Relevant biological samples.

## ■ Specific to this repository:

Notification of delivery date required for frozen specimens.

## ■ Other relevant contacts:

Dawn Goley  
Marine Mammals  
(707) 826-4168

John Reiss  
Herps  
(707) 826-4156

Sharyn Marks  
Herps  
(707) 826-5560



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# HUMBOLDT STATE UNIVERSITY – WILDLIFE DEPARTMENT

## Address:

Wildlife Department  
Humboldt State University  
1 Harpst St.  
Arcata, CA, 95521

## Primary Contact:

Tamar Danufsky  
Curator  
(707) 826-4034

- Bird and Mammal Specimens Accepted:
  - Whole specimens only.
- Specific to this repository:
  - Frozen carcasses only.



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# NATURAL HISTORY MUSEUM OF LOS ANGELES COUNTY

## Address:

Natural History Museum of Los Angeles County  
900 Exposition Blvd.  
Los Angeles, CA, 90007

No Primary Contact:  
Please refer to  
contacts on next page.

- Bird Specimens Accepted:
  - Whole specimens only.
- Fish and Mammal Specimens Accepted:
  - Whole specimens.
  - Partial specimens.
  - Tissue samples.
- Reptile and Amphibian Specimens Accepted:
  - Whole specimens,
  - Tissue samples.
  - Turtle shells but no other partial specimens.



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# NATURAL HISTORY MUSEUM OF LOS ANGELES COUNTY CONTACTS

## Contact for Bird Specimens:

- Kimball L Garrett  
Ornithology Collections  
Manager  
[kgarrett@nhm.org](mailto:kgarrett@nhm.org)  
(213) 763-3368
- Dr. Allison J. Schultz  
Curator of Ornithology  
[ashultz@nhm.org](mailto:ashultz@nhm.org)  
(213) 763-3378

## Contact for Mammal Specimens:

- Dr. Kayce Bell  
Curator of Terrestrial  
Mammals  
[kbell@nhm.org](mailto:kbell@nhm.org)  
(213) 763-3400
- Shannen Robson  
Mammalogy Collections  
Manager  
[srobson@nhm.org](mailto:srobson@nhm.org)  
(213) 763-3400

## Contact for Reptile and Amphibian Specimens:

- Dr. Gregory Pauly  
Curator of Herpetology  
[gpaul@nhm.org](mailto:gpaul@nhm.org)  
(213) 763-3212
- Neftali Camacho  
Herpetology Collections  
Manager  
[ncamacho@nhm.org](mailto:ncamacho@nhm.org)  
(213) 763-3371

## Contact for Fish Specimens:

- Dr. William Ludt  
Curator of Ichthyology  
[wludt@nhm.org](mailto:wludt@nhm.org)  
(213) 763-3373
- Todd Clardy  
Ichthyology Collections  
Manager  
[tclardy@nhm.org](mailto:tclardy@nhm.org)  
(213) 763-3373

# OREGON STATE UNIVERSITY HERBARIUM

## Address:

Oregon State University Herbarium  
Dept. of Botany and Plant Pathology  
2082 Cordley Hall  
Corvallis, OR, 97331-2902

## Primary Contact:

Aaron Liston  
Director  
(541) 737-5301

- Plant and Fungal Specimens Accepted
- Specific to this repository:

Electronic file with the basic information may be submitted.



BACK

# PORTLAND STATE UNIVERSITY

USPS Address:  
Rae Selling Berry Seed Bank  
ESM – Portland State University  
PO Box 751  
Portland, OR, 97207

Primary Contact:  
Kris Freitag  
(503) 725-2468  
[kfreitag@pdx.edu](mailto:kfreitag@pdx.edu)

Rae Selling Berry Seed Bank  
ESM – Portland State University  
1719 SW 10th Ave., Rm. 218  
Portland, OR, 97201

- Plant Specimens Accepted:
  - Seeds/spores of all native vascular plant species.
  - Cleaned seed preferred but will accept small amounts of accompanying plant material.
  - Restricted to the map range depicted in Figure 1.
- Specific to this repository:

Seed cleaned, packaged, and frozen using best practices. Must submit with a seed collection form which can be provided if requested.

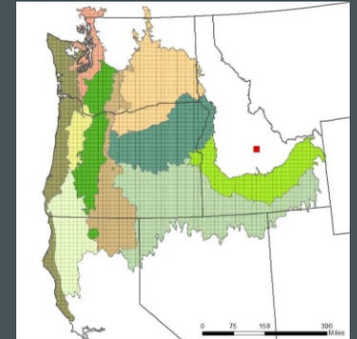


Figure 1

# SAN DIEGO NATURAL HISTORY MUSEUM

## Address:

San Diego Natural History Museum  
(Insert Department Here)  
1788 El Prado  
San Diego, CA, 92101

## Primary Contact:

Philip Unitt  
Museum Curator  
(619) 255-0235  
(619) 346-3279

### ■ Bird and Mammal Specimens Accepted:

- Whole specimens.
- Partial specimens.
- Relevant biological samples.
- Specimens from cetaceans may be considered on a case-by-case basis.

### ■ Amphibian and Reptile Specimens Accepted:

- Whole specimens including skeletal material and formalin-preserved samples.
- Tissue samples for genetic analysis.

### ■ Specific to this repository:

Provide time of collection if possible. Insert the appropriate department in the address – Department of Bird and Mammals; Department of Herpetology; or Department of Entomology.



BACK

# SAN DIEGO NATURAL HISTORY MUSEUM HERBARIUM

## Address:

San Diego Natural History Museum  
(Insert Department Here)  
1788 El Prado  
San Diego, CA, 92101

## Primary Contact:

Jon Rebman  
Curator  
(619) 255-0229  
[botany@sdnhm.org](mailto:botany@sdnhm.org)

## ■ Plant Specimens Accepted:

- Vegetative parts.
- Reproductive parts.

## ■ Specific to this repository:

Data can be submitted to the repository's database before sending the specimens. The database site address is

<http://www.sdplantatlas.org/herblogin.aspx>



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# SANTA BARBARA BOTANIC GARDEN

## Address:

Santa Barbara Botanic Garden  
c/o: Heather Schneider  
1212 Mission Canyon Rd.  
Santa Barbara, CA, 93105

- Plant Specimens Accepted:
  - Seeds only.

## Primary Contact:

Dr. Heather Schneider  
Rare Plant Biologist  
(805) 682 - 4726 x148  
[hschneider@sbbg.org](mailto:hschneider@sbbg.org)



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# SANTA BARBARA MUSEUM OF NATURAL HISTORY – INVERTEBRATE ZOOLOGY DEPARTMENT

## Address:

Santa Barbara Museum of Natural History  
Invertebrate Zoology Department  
2559 Puesta del Sol  
Santa Barbara, CA, 93105

## No Primary Contact:

Please refer to contacts below.

## ■ Insect (and non-insect invertebrates) Specimens Accepted:

- Whole specimens.
- Partial specimens including shells.
- Limited space for tissue samples.

## ■ Specific to this repository:

Full capture data on label with each individual specimen. Please contact to receive a spreadsheet template to make data import more streamlined.

## ■ Contacts:

### For Insect Specimens:

Matt Gimmel  
Curator of Entomology  
(805) 682 - 4711 ext. 151  
[mgimmel@sbnature2.org](mailto:mgimmel@sbnature2.org)

### For Non-Insect Specimens:

Vanessa Delnavez  
Invertebrate Zoology Collection Manager  
(805) 682- 4711 ext. 146  
[vdelnavez@sbnature2.org](mailto:vdelnavez@sbnature2.org)

Daniel Geiger  
Curator of Malacology  
(805) 682 - 4711 ext. 152  
[dgeiger@sbnature2.org](mailto:dgeiger@sbnature2.org)



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# SANTA BARBARA MUSEUM OF NATURAL HISTORY – VERTEBRATE ZOOLOGY DEPARTMENT

## Address:

Paul W. Collins  
Curator of Vertebrate Zoology  
Santa Barbara Museum of Natural History  
Department of Vertebrate Zoology  
2559 Puesta Del Sol  
Santa Barbara, CA, 93105

## Primary Contact:

Paul W. Collins  
Curator of Vertebrate Zoology  
(805) 682-4711 ext. 154  
[pcollins@sbnature2.org](mailto:pcollins@sbnature2.org)

- Bird and Mammal Specimens Accepted:
  - Whole specimens.
  - Partial specimens including skin and/or skeletons.
  - Tissue samples from fresh specimens only.
- Reptile, Amphibian, and Fish Specimens Accepted:
  - Whole specimens.
  - Tissue samples from fresh specimens only.
- Specific to this repository:

Contact if uncertain about preparation/preservation method of specimen. In addition to the basic information to be provided, include name and contact information for person transferring specimen if applicable.



BACK

**UNIVERSITY OF  
CALIFORNIA,  
BERKELEY –  
BOTANICAL  
GARDEN**

Address:

Holly Forbes  
University of California Botanical Garden  
200 Centennial Dr.  
Berkeley, CA 94720-5045

Primary Contact:

Holly Forbes  
Curator  
(510) 643-8040  
[hforbes@berkeley.edu](mailto:hforbes@berkeley.edu)

■ Plant Specimens Accepted:

- Whole specimens including rooted plants and seeds.

■ Specific to this repository:

Strongly encourage that seeds be collected along maternal lines and be preserved in separate bags labeled by the maternal line.

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# UNIVERSITY OF CALIFORNIA, RIVERSIDE

## Address:

Entomology Research Museum  
University of California, Riverside  
900 University Ave,  
Riverside, CA 92521

## Primary Contact:

Doug Yanega  
(951) 827- 4315  
dyanega@ucr.edu

- Insect Specimens Accepted:
  - Whole specimens.
  - Partial specimens.



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# UNIVERSITY OF NEVADA, RENO

## Address:

Museum of Natural History, ATTN: (Contact)  
University of Nevada, Reno  
1664 N. Virginia Street, MS 314  
Reno, NV 89557

## Primary Contact:

Elizabeth Leger  
Museum Director  
[lelizabeth@unr.edu](mailto:lelizabeth@unr.edu)

- Bird, Reptile, Amphibian, Fish, Mammal, Insect, and Plant Specimens Accepted:
  - Whole specimens. Plants must be pressed.
  - Limited acceptance of partial specimens. Contact to inquire further.
  - Limited space for liquid collections.
- Other relevant contacts:

Arnold (Jerry) Tiehm  
Plant Curator  
[atiehm@att.net](mailto:atiehm@att.net)

Matthew Forister  
Insect Curator  
[forister@gmail.com](mailto:forister@gmail.com)

Lee Dyer  
Insect Curator  
[ldyer@unr.edu](mailto:ldyer@unr.edu)

Chris Feldman  
Vertebrate Curator  
[ophis@unr.edu](mailto:ophis@unr.edu)



BACK

# WESTERN FOUNDATION OF VERTEBRATE ZOOLOGY

Address:

Rene Corado  
Western Foundation of Vertebrate Zoology  
439 Calle San Pablo  
Camarillo, CA 93012

Primary Contact:

Rene Corado  
Collections Manager  
(805) 388-9944  
[rene@wfvz.org](mailto:rene@wfvz.org)

- Bird Specimens Accepted:
  - Whole specimens including eggs and nests.
  - Partial specimens including skin, broken eggs, and nest.



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