

---

# RARE, THREATENED AND ENDANGERED SPECIES OF OREGON

---



---

OREGON BIODIVERSITY INFORMATION CENTER

---

October 2010



**Oregon Biodiversity Information Center  
Institute for Natural Resources  
Portland State University**

PO Box 751, Mail Stop: INR  
Portland, OR 97207-0751  
(503) 725-9950  
<http://orbic.pdx.edu>



With assistance from:

Native Plant Society of Oregon  
The Nature Conservancy  
Oregon Department of Agriculture  
Oregon Department of Fish and Wildlife  
Oregon Department of State Lands  
Oregon Natural Heritage Advisory Council  
U.S. Fish and Wildlife Service  
U.S. Forest Service  
Bureau of Land Management

Compiled and published by the following staff at the Oregon Biodiversity Information Center:

Jimmy Kagan, Director/Ecologist  
Sue Vrilakas, Botanist/Data Manager  
Cliff Alton, IS Manager  
Erin Doyle, AmeriCorps volunteer

John Christy, Wetlands Ecologist/Bryologist  
Eleanor Gaines, Zoologist  
Lindsey Koepke Wise, Botanist/Data Manager

Cover Photo: *Squamanita paradoxa* (powder cap strangler) parasitizing the more common mushroom *Cystoderma amianthinum*, the remains of which are visible as the yellow tissue on the stem. Photo by Adolf Ceska, used with permission.

ORBIC Street Address: Portland State University, University Center Building, 520 SW Harrison St., Suite 335, Portland, Oregon, 97201

Bibliographic reference to this publication should read:

Oregon Biodiversity Information Center. 2010. Rare, Threatened and Endangered Species of Oregon. Institute for Natural Resources, Portland State University, Portland, Oregon.  
105 pp.

## **CONTENTS**

---

Introduction.....	1
Distribution Information .....	2
Oregon Map with Ecoregions and Counties .....	3
Definitions.....	4
Special Animals .....	5
Summary List.....	8
Fish.....	8
Amphibians .....	12
Reptiles .....	13
Birds.....	14
Mammals.....	18
Invertebrates.....	21
Animals Arranged by Status .....	33
Federal Endangered Species Act Status.....	33
USFWS Species of Concern .....	34
State Endangered Species Act Status.....	35
ODFW Sensitive Species List.....	35
Drops and Name Changes.....	37
Special Plants .....	38
Summary List.....	42
Vascular Plants.....	42
Marine Algae .....	78
Liverworts and Hornworts .....	79
Mosses.....	81
Lichens.....	86
Fungi .....	89
Plants Arranged by Status.....	99
Federal Endangered Species Act Status.....	99
USFWS Species of Concern .....	99
State Endangered Species Act Status.....	100
Drops and Name Changes.....	101
Plant Field Survey Form .....	102
Animal Field Survey Form .....	103
Acknowledgments.....	104
Codes and Abbreviations .....	105

## **INTRODUCTION**

Extinction is a natural process. Today, however, plant and animal species are disappearing world-wide at an accelerated pace. Based on current trends, half of the species on earth will be extinct within the next 100 years. The major reasons for this are human caused changes to the environment, which continue to increase - in Oregon and throughout the world.

Once lost, a species can never be recovered, and there is no way of knowing how useful it may have been. We do know that human beings and many of their industries depend on plant and animal products. About 50% of all pharmaceuticals have a natural component as an active ingredient, yet less than one percent of the world's species have been chemically analyzed and tested. Many insects and plants contain undescribed and highly functional compounds.

*Limnanthes floccosa* subsp. *grandiflora*, or wooly meadow-foam, a rare plant that grows in southwest Oregon, has been recently found to produce a hybrid with the more common member of the genus, *Limnanthes alba*. This hybrid grows well in the poorly drained soils of the Willamette Valley and produces a valuable oil used for soaps, plastic and rubber production. In addition, the new hybrid meadow-foam does not require the field burning necessary for other crops. This species, and many other Oregon natives, will be lost without intervention. The purpose of this publication is to provide land managers, owners and interested parties with a list of those species in Oregon which are in greatest jeopardy.

### **Oregon State Endangered Species Programs**

In 1987, the Oregon Legislature passed an Endangered Species Act which gave the Oregon Department of Agriculture (ODA) responsibility and jurisdiction over threatened and endangered plants, and reaffirmed the Oregon Department of Fish and Wildlife's (ODFW) responsibility for threatened and endangered fish and wildlife. Both of these agencies have entered into cooperative (Section 6) agreements with the United States Fish and Wildlife Service (USFWS) for the purpose of carrying out research and conservation programs for animal and plant species under the auspices of the federal Endangered Species Act. The Natural Heritage Advisory Council has a similar agreement with USFWS for invertebrates. More information on the state endangered species programs can be found at the beginning of the animal and plant sections of this booklet.

### **Oregon Biodiversity Information Center**

The Oregon Biodiversity Information Center (ORBIC) is part of the Institute for Natural Resources (INR) located at Portland State University (PSU). ORBIC maintains extensive databases of Oregon biodiversity, concentrating on rare and endangered plants, animals and ecosystems.

ORBIC program is managed by PSU, but has been a cooperative project, with significant support from The Department of State Lands, The Nature Conservancy in Oregon, U.S. Fish and Wildlife Service (USFWS), the Bureau of Land Management (BLM), the U.S. Forest Service (USFS) and Oregon State University. Biologists working for these agencies, together with the state's herbaria and museums, provide most of the information that comprise ORBIC's databases. ORBIC also manages the state Natural Areas Program, for the Natural Heritage Advisory Council, as well as their Section 6 invertebrate program. ORBIC is also affiliated with the Natural Heritage U.S. network with information being coordinated by the NatureServe organization.

This booklet has been compiled using the most current information available on the distribution and abundance of plants and animals native to Oregon. Although based on a large volume of information, it is by no means complete. Much is known about some species, very little about others. ORBIC welcomes additional information or recommendations regarding any of the taxa listed herein. Such information, as well as data requests, should be directed to:

Oregon Biodiversity Information Center  
Institute for Natural Resources  
Portland State University  
Mail Stop: INR  
PO Box 751  
Portland, Oregon 97207-0751

On-line versions of the booklet can be found at  
<http://orbic.pdx.edu>.

### **Outline**

This booklet is divided into animal and plant sections. The sections begin with a description of the animal and plant programs in the state and are followed by the main list of animals and plants. For animals, the list is first divided into major groups (fish, amphibians, reptiles, mammals, birds, and

invertebrates) and then arranged alphabetically by scientific name. The plant list is first divided into four groups (vascular plants, non-vascular plants, lichens and fungi) and then alphabetized by scientific name. The information for each taxa includes the scientific and common names with authorities for plants, county, ecoregion, and adjacent state distribution information; the state and federal status; and the NatureServe/Heritage Network Global and State ranks, as well as the ORBIC list. Distribution abbreviations are listed and explained below.

### Criteria and Definitions

Inclusion of any given taxon on these lists is based on several specific criteria. The most important factors are the total number of known, extant populations in Oregon and world-wide, and the degree to which they are potentially or actively threatened with destruction. Other criteria include the number of known populations considered to be securely

protected, the size of the various populations, and the ability of the taxon to persist at known sites. The taxonomic distinctness of each species also has been considered. Hybrids or questionable, undescribed species have not been included, although undescribed taxa recognized by the scientific community in Oregon are included.

Taxonomic experts who were consulted are listed in the Acknowledgments section. All of these criteria are considered in the development of NatureServe/Heritage Network species ranks as well.

Definitions and explanations of the various ranks and federal and state status are included on page 4, and summarized on the back inside cover along with a list of abbreviations. A number of definitions and criteria specific to animals (wintering or breeding ranks in birds) are discussed in detail at the beginning of the animal section of this booklet.

## DISTRIBUTION INFORMATION

---

### Distribution Information

The distribution information included on the lists represents both the current and historic, documented distribution of the taxa.

The information is in the following format: Ecoregion; State (and/or Canadian Province); and County. Out-of-state distribution information is complete for plant and animal taxa on ORBIC List 1 (which are usually Oregon or regional endemics). For all other taxa, all adjacent states or the closest state with occurrences will be listed; a plus (+) signifies that the taxa is found in additional states. Taxa with no other states noted are Oregon endemics. For the most part, the Ecoregion, County and State distribution is based on both historic and current information. Any additional input on distribution will be incorporated in future updates of this publication.

### Ecoregions

The map on the following page divides the state into nine distinct regions based on geologic and vegetative patterns. The map and the regions are based on [EPA's Level 3 ecoregions](#). The Ecoregions are: CR = Coast Range, WV = Willamette Valley, KM = Klamath Mountains, WC = West Cascade Range and Crest, EC = East Cascade Range, BM = Blue Mountains, BR = Northern Basin and Range, CB = Columbia Basin, and ME=Marine & Estuarine.

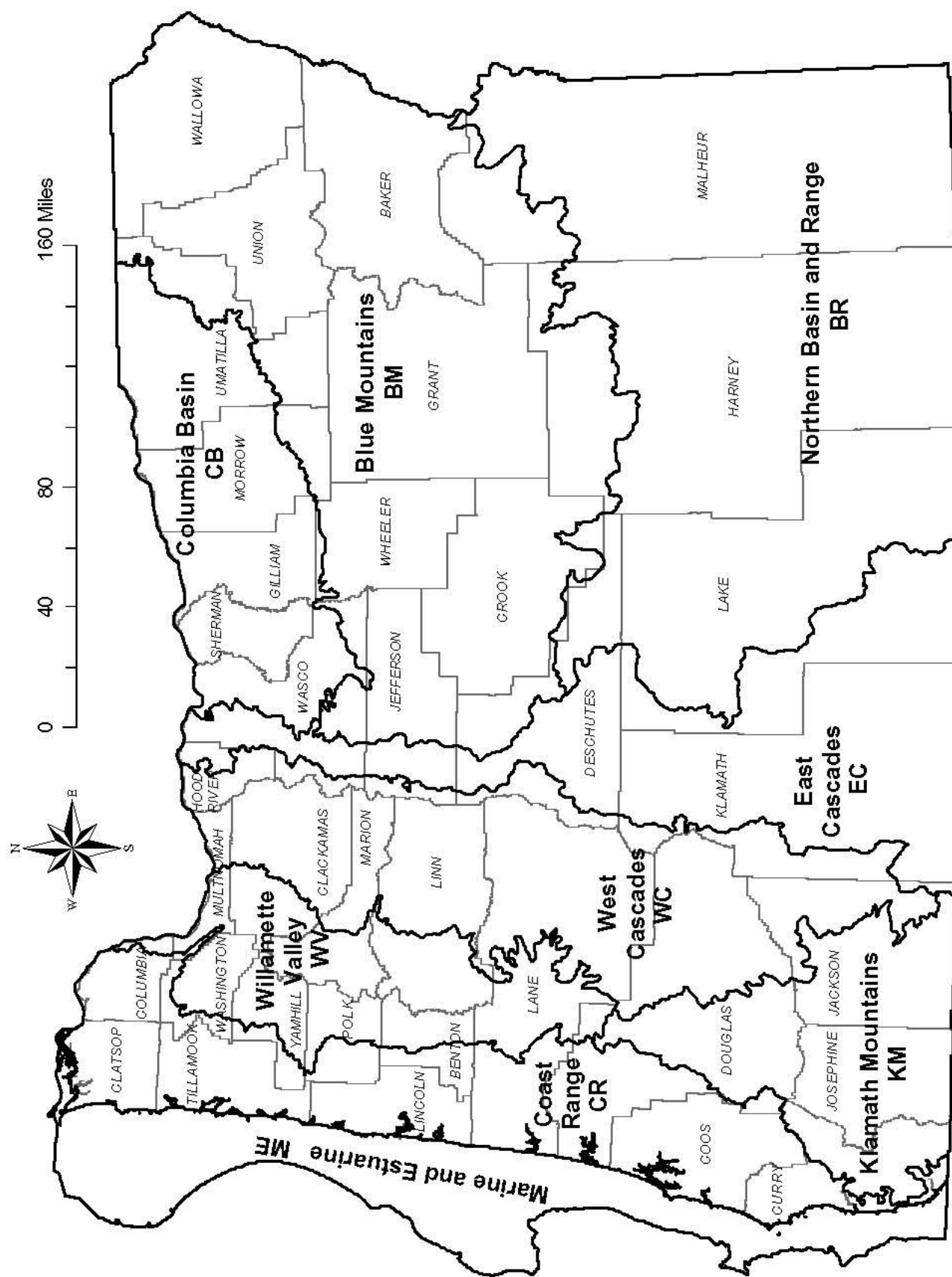
### Counties

County distribution is keyed to the base map on the following page. The abbreviations used in the booklet are made from the first four letters of each county name. The county names are: Baker, Benton, Clackamas, Clatsop, Columbia, Coos, Crook, Curry, Deschutes, Douglas, Gilliam, Grant, Harney, Hood River, Jackson, Jefferson, Josephine, Klamath, Lake, Lane, Lincoln, Linn, Malheur, Marion, Morrow, Multnomah, Polk, Sherman, Tillamook, Umatilla, Union, Wallowa, Wasco, Washington, Wheeler, and Yamhill. The county information included is based on data from ORBIC files. Please notify us of mistakes or omissions.

### States and Canadian Provinces and Territories

State, provincial, and territorial distribution is included on the lists primarily to alert biologists to the distribution of these rare, threatened, and endangered taxa in adjacent states. The distribution for the more wide ranging species in states not adjacent to Oregon is based on published information and may not be complete. Two-letter postal abbreviations are used to identify these regions. States adjacent to Oregon are: CA = California, ID = Idaho, NV = Nevada, and WA = Washington. Other state and province abbreviations can be found in the "Codes and Abbreviations" section.

## OREGON MAP WITH ECOREGIONS AND COUNTIES



## **DEFINITIONS**

---

**Endangered** taxa are those which are in danger of becoming extinct within the foreseeable future throughout all or a significant portion of their range.

**Threatened** taxa are those likely to become endangered within the foreseeable future.

**LE** = Listed Endangered. Taxa listed by the USFWS or the National Marine Fisheries Service (NOAA Fisheries) as Endangered under the Endangered Species Act (ESA), or by the ODA or ODFW under the Oregon Endangered Species Act of 1987 (OESA).

**LT** = Listed Threatened. Taxa listed by the USFWS, NOAA Fisheries, ODA, or ODFW as Threatened.

**PE** = Proposed Endangered. Taxa proposed by the USFWS or NOAA Fisheries to be listed as Endangered under the ESA or by ODFW or ODA under the OESA.

**PT** = Proposed Threatened. Taxa proposed by the USFWS or NOAA Fisheries to be listed as Threatened under the ESA or by ODFW or ODA under the OESA.

**C** = Candidate. Taxa for which NOAA Fisheries or USFWS have sufficient information to support a proposal to list under the ESA, or which is a candidate for listing by the ODA under the OESA.

**SOC** = Species of Concern. Taxa which the USFWS is reviewing for consideration as Candidates for listing under the ESA.

**PS** = Partial Status. Taxa for which some but not all infraspecific taxa have status.

## **Lists Following Animal and Plant Sections**

In addition to the main lists summarizing information on animals and plants, this booklet includes the agency lists compiled from the most recent information available:

- Federal and State, listed and proposed animals (USFWS, NOAA Fisheries, ODFW)
- Federal candidate (USFWS, NOAA Fisheries) and species of concern (USFWS) animals
- State sensitive animals (ODFW)
- Federal listed, proposed and candidate plants, and species of concern (USFWS)
- State listed and candidate plants (ODA)

The criteria for the ORBIC lists are as follows:

**List 1** contains taxa that are threatened with extinction or presumed to be extinct throughout their entire range.

**List 2** contains taxa that are threatened with extirpation or presumed to be extirpated from the state of Oregon. These are often peripheral or disjunct species which are of concern when considering species diversity within Oregon's borders. They can be very significant when protecting the genetic diversity of a taxon. ORBIC regards extreme rarity as a significant threat and has included species which are very rare in Oregon on this list.

**List 3** contains taxa for which more information is needed before status can be determined, but which may be threatened or endangered in Oregon or throughout their range.

**List 4** contains taxa which are of conservation concern but are not currently threatened or endangered. This includes taxa which are very rare but are currently secure, as well as taxa which are declining in numbers or habitat but are still too common to be proposed as threatened or endangered. While these taxa may not currently need the same active management attention as threatened or endangered taxa, they do require continued monitoring.

**Drops and Name Changes** contains taxa deleted or had their names changed from the previous edition (March 2007).

## **NatureServe/Natural Heritage Network Ranks**

ORBIC participates in an international system for ranking rare, threatened and endangered species throughout the world. The system was developed by The Nature Conservancy and is now maintained by NatureServe in cooperation with Heritage Programs and Conservation Data Centers in all fifty states (plus the Navaho Nation, Tennessee Valley Authority, Puerto Rico and the Virgin Islands), all of Canada except for two territories, and eight Latin American countries.

## Rank Definitions

The ranking is a 1-5 scale, based primarily on the number of known occurrences, but also including threats, sensitivity, area occupied, and other biological factors. In this booklet, the ranks occupy two lines. The top line is the Global Rank and begins with a "G". If the taxon has a trinomial (a subspecies, variety or recognized race), this is followed by a "T" rank indicator. The second line is the State Rank and begins with the letter "S". The ranks are summarized below (see page 6 for migratory bird ranks):

- 1 = Critically imperiled because of extreme rarity or because it is somehow especially vulnerable to extinction or extirpation, typically with 5 or fewer occurrences.
- 2 = Imperiled because of rarity or because other factors demonstrably make it very vulnerable to extinction (extirpation), typically with 6-20 occurrences.
- 3 = Rare, uncommon or threatened, but not immediately imperiled, typically with 21-100 occurrences.
- 4 = Not rare and apparently secure, but with cause for long-term concern, usually with more than 100 occurrences.
- 5 = Demonstrably widespread, abundant, and secure.

H = Historical Occurrence, formerly part of the native biota with the implied expectation that it may be rediscovered.

X = Presumed extirpated or extinct.

U = Unknown rank.

NR = Not yet ranked.

## Rank Qualifiers

Q = Questionable taxonomy. Global ranks sometimes have a "Q" at the end. This indicates that there are questions related to the taxonomic validity of the taxon.

? = Inexact Numeric Rank. Taxa that can be ranked, but for which the rank is not certain. Ranks with a "?" indicate that the rank is probably correct, but that either documentation is lacking or there is still some uncertainty. Such ranks are always provisional.

Range Ranks = Ranks with more than one value.

These can be G1G2, G1G3, etc. These indicate that the predicted final rank would be within the range, but with no indication of preference among the possibilities.

More details on the Heritage Ranking system and more definitions can be found at the NatureServe web site: <http://www.natureserve.org/explorer/ranking.htm>

## SPECIAL ANIMALS

Information on Oregon's rare, threatened and endangered animal species is presented here in two formats. The first is a list summarizing the distribution, federal and state status, and Heritage Network rank of the species as described on pages 4 and 5. The second format breaks the species into lists based on their status.

In both formats, the special animals are divided into major groups (fish, amphibians, reptiles, birds, mammals, invertebrates), then listed alphabetically by scientific name. The invertebrate summary list is unique in being further subdivided into class and order.

The animals included in this booklet are those rare, threatened and endangered vertebrate and invertebrate species that are native to Oregon and have (or have had) sustained breeding populations within the state. Open-ocean mammals or sea turtles which generally occur offshore and do not breed in Oregon are not

included in this book. Wintering bird species and those which occur on an accidental or occasional basis present special problems which are described below.

### Animal Species Tracked

ORBIC strives to serve as a clearinghouse of information regarding site-specific locations of rare, threatened and endangered species in Oregon. The goal is to obtain and computerize information for all locations of all state and federally listed animal species. Location data is also computerized for other animal species that are rare (of limited abundance or restricted distribution), threatened, endangered or otherwise vulnerable in Oregon, based on the NatureServe/Natural Heritage Network ranks. Locations for a species are tracked only if it is possible to track all sites in the state.

Ranking decisions are made based on the best available information. Comments on ranks or on the inclusion or exclusion of taxa are welcome. Funds are

not currently available to track all species of concern and all ODFW Sensitive Species, although ORBIC tracks as many of these as possible.

ORBIC maintains computerized information for all animal species on ORBIC Lists 1 and 2. There are several accidental or occasional breeding birds that are not tracked, even though they rank out highly. Since most of these species are well outside their normal range, effort is better spent on species which are part of Oregon's usual fauna. Additionally, ORBIC maintains manual files for all animal species in this booklet.

ORBIC encourages everyone to send in any information, reports or observations for the special animal species listed. A form for providing animal data is available at

<http://orbic.pdx.edu/documents/animalform.pdf>

Information need not be limited to this format to be considered for submission.

## Animal Lists and Wildlife State Ranks

### Fish

All vertebrate taxa in this booklet have published or soon to be published valid names, except for some fish taxa. These fish are represented on the lists by their Evolutionarily Significant Unit (ESU) designation. The ESU designations are defined by NOAA Fisheries under their ESA responsibility. ORBIC tracks and ranks all listed, proposed and candidate ESUs for anadromous fish. For listed or proposed anadromous fish, spawning and rearing areas are mapped as well as, but separately from, migratory corridors. As a result, there are a few listed salmon tracked which may never have spawned in Oregon, but which travel through the waters of the state. ODFW evaluates and manages anadromous and freshwater fish populations within areas defined as Species Management Units (SMU). For salmonids, these areas generally align with ESUs identified by NOAA. In cases of a sensitive fish species which has no NOAA-identified ESU, we track the SMU as identified by ODFW.

### Birds

Avian species are usually placed on the ORBIC Lists based on breeding populations. Some species may be common in winter or migration but rare as breeders in Oregon. In these instances it is only the breeding populations that are of concern (e.g. horned grebe, bufflehead). Species that occur in Oregon in migration or as winter residents only are generally not

considered here, except for especially sensitive species with critical staging or wintering locations in Oregon (e.g. Aleutian Canada goose, California brown pelican). There are several bird species that have nested in Oregon on occasion (semipalmated plover, black-chinned sparrow) but are not yet considered established breeders. For now these species are not included on the list, pending more accurate determination of their breeding status. Species of accidental occurrence are not included either.

The NatureServe/ORBIC state ranks for migratory birds require further explanation. State ranks for long-distance migrants are separated by the breeding and nonbreeding components of the population. State ranks followed by a 'B' refer to breeding populations, while ranks followed by an 'N' refer to a nonbreeding (wintering) population. Thus a state rank of S1B, S2N indicates that the breeding portion of the population is extremely rare and the wintering portion is slightly more common. If a species occurs in the state only during the breeding season it will only have an S#B rank. Similarly, if a species only occurs in Oregon during the nonbreeding season it will have an S#N rank. Species which are not long-distance migrants are ranked without the B or N modifier.

### Invertebrates

Compilation of the invertebrate lists has been especially challenging. Little is known about the status and distribution of most invertebrate taxa found in Oregon, especially those which appear to be rare, threatened or otherwise vulnerable. Most invertebrate groups are under-collected and under-observed. As a result state ranks may not accurately reflect the true population status for some species. Currently ORBIC assigns these species a state ranking number but the "?" modifier is occasionally used to indicate species that may be rarely collected as opposed to truly rare.

The Oregon Natural Heritage Advisory Council of the Department of State Lands has been granted limited authority to assist in conserving invertebrates through a cooperative agreement with the USFWS via Section 6 of the Endangered Species Act. ORBIC provides staff to help manage this program. It is hoped that with the cooperation of conservation organizations, state agencies and federal agencies, additional information can be gathered to help understand and conserve rare, threatened and endangered invertebrates in Oregon.

# Oregon Department of Fish and Wildlife's Threatened, Endangered and Sensitive Species Program - ODFW

Martin Nugent, Threatened, Endangered and Sensitive Species Coordinator  
Art Martin, Conservation Program Manager

The Oregon Department of Fish and Wildlife (ODFW) maintains a list of threatened and endangered species under the authority of ORS 496.172, the Oregon Endangered Species Act, 1987. The list included in this booklet reflects ODFW's revisions as of October 2010. There are currently 33 taxa on the list. The list includes 12 marine animals (i.e. whales, sea turtles, pelagic birds) that are not included in this book. The Act requires state agencies to develop programs for the management and protection of endangered species, and requires agencies to comply with guidelines adopted by the Oregon Fish and Wildlife Commission for threatened species. The Oregon Fish and Wildlife Commission has adopted administrative rules, OAR 635-100-100 to 130, which clarify the Act and provide criteria for listing, delisting and protection of listed species.

Oregon Department of Fish and Wildlife maintains a Sensitive Species list in accordance with OAR 635-100-0040 which is designed to provide a positive, proactive approach to species conservation. The Sensitive Species list focuses fish and wildlife management and research activities on species that need conservation attention. Although the intent of the Sensitive Species list is to prevent species from declining to the point of qualifying as threatened or endangered, this list is not used as a "candidate" list for species to be considered for listing under the Oregon Threatened and Endangered Species rules. The Sensitive Species list serves as an early warning system for biologists, land managers, policy makers, and the public. It helps ensure that conservation actions are prioritized, cost-efficient, and effective. The sensitive species list is updated by ODFW every five years. The sensitive species list was last revised in 2008.

"Sensitive species" are those naturally-reproducing fish and wildlife species, subspecies, or

populations which are facing one or more threats to their populations and/or habitats. Implementation of appropriate conservation measures to address the threats may prevent them from declining to the point of qualifying for threatened or endangered status.

Sensitive species categories are defined as follows:

**"Critical"** sensitive species (SC) are imperiled with extirpation from a specific geographic area of the state because of small population sizes, habitat loss or degradation, and/or immediate threats. Critical species may decline to point of qualifying for threatened or endangered status if conservation actions are not taken.

**"Vulnerable"** sensitive species (SV) are facing one or more threats to their populations and/or habitats. Vulnerable species are not currently imperiled with extirpation from a specific geographic area or the state but could become so with continued or increased threats to populations and/or habitats.

All efforts towards management and protection of threatened, endangered and sensitive species in Oregon will be coordinated with other state and federal agencies and private conservation organizations. The current threatened and endangered species list is available on ODFW's website at: [http://www.dfw.state.or.us/wildlife/diversity/species/threatened\\_endangered\\_species.asp](http://www.dfw.state.or.us/wildlife/diversity/species/threatened_endangered_species.asp) or for sensitive species. The sensitive species list is available at: [http://www.dfw.state.or.us/wildlife/diversity/species/sensitive\\_species.asp](http://www.dfw.state.or.us/wildlife/diversity/species/sensitive_species.asp)

Copies of the Oregon Endangered Species Act or administrative rules, or the Sensitive Species rule, or lists of the threatened and endangered or sensitive species may also be requested from the department by writing to:

**Oregon Department of Fish and Wildlife  
3406 Cherry Ave. NE  
Salem, OR 97303**

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODFW Status	ORBIC List
<b>FISH</b>					
<i>Acipenser medirostris</i> Green sturgeon	CR, ME, WC?, WV; CA, WA + Clat, Colu, Coos, Curr, Doug, Lane, Linc, Mult, Till	G3 S3	SOC	--	4
<i>Catostomus microps</i> Modoc sucker	EC; CA Lake	G2 S1	LE	SC	1
<i>Catostomus occidentalis lacusanserinus</i> Goose Lake sucker	EC; CA Lake	G5T2T3Q S2	SOC	SV	1
<i>Catostomus rimiculus</i> Jenny Creek sucker	EC, KM, WC; CA Jack	G5T2Q S2	SOC	--	1
<i>Catostomus snyderi</i> Klamath largescale sucker	EC; CA Klam, Lake	G3 S3	SOC	--	4
<i>Catostomus tahoensis</i> Tahoe sucker	BR; CA, NV Malh	G5 S1	--	--	2
<i>Catostomus warnerensis</i> Warner sucker	BR; NV Lake	G1 S1	LT	LT	1
<i>Chasmistes brevirostris</i> Shortnose sucker	EC; CA Klam, Lake	G1 S1	LE	LE	1
<i>Cottus bendirei</i> Malheur mottled sculpin	BM, BR, CR, WC, WV; WA + Colu, Gran, Harn, Lane, Linn, Wash	G4Q S4	SOC	--	4
<i>Cottus marginatus</i> Margined sculpin	BM, CB; WA Morr, Umat	G3 S3	SOC	--	4
<i>Cottus pitensis</i> Pit sculpin	EC; CA Lake	G4 S1	--	--	2
<i>Cottus tenuis</i> Slender sculpin	EC Klam, Lake	G3 S3	SOC	--	3
<i>Deltistes luxatus</i> Lost River sucker	EC; CA Klam	G1 S1	LE	LE	1
<i>Gila alvordensis</i> Alvord chub	BR; NV Harn	G2 S2	SOC	SV	1
<i>Gila bicolor eurysoama</i> Sheldon tui chub	BR; NV Lake	G4T1 S1	SOC	--	1
<i>Gila bicolor oregonensis</i> Oregon Lakes tui chub	BR, EC Lake	G4T2 S2	SOC	--	1
<i>Gila bicolor</i> ssp. Catlow tui chub	BR Harn, Lake	G4T1 S1	SOC	--	1
<i>Gila bicolor</i> ssp. Hutton tui chub	BR Lake	G4T1 S1	LT	LT	1
<i>Gila bicolor</i> ssp. Summer Basin tui chub	BR Lake	G4T1 S1	SOC	SC	1
<i>Gila bicolor</i> ssp. Warner Basin tui chub	BR Lake	G4T2Q S2	--	--	1
<i>Gila bicolor thalassina</i> Goose Lake tui chub	EC; CA Lake	G4T2 S2	--	--	1

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODFW Status	ORBIC List
<i>Gila boraxobius</i> Borax Lake chub	BR Harn	G1 S1	LE	LE	1
<i>Lampetra ayresii</i> River lamprey	CR, ME; CA, WA + Clat, Colu, Coos, Doug, Linc, Till	G4 S3?	SOC	--	3
<i>Lampetra lethophaga</i> Pit-Klamath brook lamprey	EC; CA Jack, Klam, Lake	G3G4 S3	--	--	4
<i>Lampetra minima</i> Miller Lake lamprey	EC, WC Klam, Lake	G1 S1	SOC	SV	1
<i>Lampetra richardsoni</i> Western brook lamprey	BM, CB, CR, EC, KM, WC, WV; CA, WA, AK, BC Clac, Clat, Colu, Coos, Curr, Doug, Gill, Hood, Jack, Jose, Lane, Linc, Morr, Mult, Polk, Sher, Till, Umat, Unio, Wall, Wasc, Wash, Whee, Yamh	G4G5 S4	--	SV	4
<i>Lampetra tridentata</i> Pacific lamprey	BM, CB, CR, EC, KM, ME, WC, WV; CA, ID, WA + Bake, Bent, Clac, Clat, Colu, Coos, Croo, Curr, Doug, Gill, Gran, Hood, Jack, Jose, Klam, Lake, Lane, Linc, Linn, Mari, Morr, Mult, Polk, Sher, Till, Umat, Unio, Wall, Wasc, Wash, Yamh	G5 S3	SOC	SV	4
<i>Lampetra tridentata</i> ssp. Goose Lake lamprey	EC; CA Lake	G5T1 S1	SOC	--	1
<i>Lavinia symmetricus mitrulus</i> Pit roach	EC; CA Lake	G5T2 S2	SOC	--	2
<i>Oncorhynchus clarkii</i> Coastal cutthroat trout (Oregon Coast ESU)	CR, KM, ME, WC, WV Bent, Clat, Colu, Coos, Curr, Doug, Lane, Linc, Polk, Till, Wash, Yamh	G4T3Q S3	SOC	--	4
<i>Oncorhynchus clarkii</i> Coastal cutthroat trout (Southern Oregon/California Coasts ESU)	CR, KM, ME, WC; CA Curr, Jack, Jose	G4TNRQ S3?	SOC	--	4
<i>Oncorhynchus clarkii</i> Coastal cutthroat trout (Southwestern Washington/Columbia River ESU)	CB, CR, EC, ME, WC, WV; WA Clac, Clat, Colu, Hood, Mari, Mult, Wasc, Wash	G4T3Q S2	SOC	SV	1
<i>Oncorhynchus clarkii</i> Coastal cutthroat trout (Upper Willamette River ESU)	CR, ME, WC, WV Bent, Clac, Clat, Colu, Lane, Linc, Linn, Mari, Mult, Polk, Wash, Yamh	G4TNRQ S3?	SOC	--	4
<i>Oncorhynchus clarkii alvordensis</i> Alvord cutthroat trout	BR; NV Harn	G4TX SX	--	--	1-ex
<i>Oncorhynchus clarkii henshawi</i> Lahontan cutthroat trout	BR; CA, NV Harn, Malh	G4T3 S1	LT	LT	2
<i>Oncorhynchus clarkii lewisi</i> Westslope cutthroat trout (SC in Upper John Day Basin only)	BM; ID, WA + Gran	G4T3 S3	SOC	SC	1
<i>Oncorhynchus keta</i> Chum salmon (Columbia River ESU)	CR, ME, WC, WV; WA Clat, Colu, Mult	G5T2Q S2	LT	SC	1
<i>Oncorhynchus keta</i> Chum salmon (Pacific Coast ESU)	CR, ME; CA, WA Clat, Coos, Doug, Lane, Linc, Till	G5T3Q S2	--	SC	2
<i>Oncorhynchus kisutch</i> Coho salmon (Lower Columbia River ESU)	CB, CR, EC, ME, WC, WV; WA Clac, Clat, Colu, Hood, Mari, Mult, Wasc	G4T2Q S2	LT	LE	1
<i>Oncorhynchus kisutch</i> Coho salmon (Oregon Coast ESU)	CR, KM, ME, WC, WV Bent, Clat, Colu, Coos, Curr, Doug, Lane, Linc, Polk, Till, Wash, Yamh	G4T2Q S2	LT	SV	1

<b>Scientific Name</b> <b>Common Name</b>	<b>Ecoregion; Adjacent States</b> <b>Oregon Counties</b>	<b>Heritage Rank</b>	<b>Federal Status</b>	<b>ODFW Status</b>	<b>ORBIC List</b>
<i>Oncorhynchus kisutch</i> Coho salmon (Southern Oregon/Northern California Coasts ESU)	CR, KM, ME, WC; CA Curr, Jack, Jose	G4T2Q S2	LT	SV	1
<i>Oncorhynchus mykiss</i> Catlow Valley redband trout	BR Harn, Lake	G5T1Q S1	SOC	SC	1
<i>Oncorhynchus mykiss</i> Chewaucan redband trout	BR, EC Lake	G5T3Q S3	--	SV	3
<i>Oncorhynchus mykiss</i> Fort Rock redband trout	BR, EC Lake	G5T3Q S3	--	SC	3
<i>Oncorhynchus mykiss</i> Goose Lake redband trout	EC; CA Lake	G5T2Q S2	SOC	SC	1
<i>Oncorhynchus mykiss</i> Klamath Basin redband trout	EC, WC Jack, Klam, Lake	G5T3T4Q S3	--	SV	4
<i>Oncorhynchus mykiss</i> Malheur Lakes redband trout	BM, BR Gran, Harn	G5T3Q S3	--	SV	3
<i>Oncorhynchus mykiss</i> Redband trout Warner Valley/Warner Lakes SMU	BR, EC; CA, NV Lake	G5T2Q S2	SOC	SC	1
<i>Oncorhynchus mykiss</i> Steelhead (Klamath Mountains Province ESU, summer run) (SV in KM ecoregion; SC in Upper Klamth)	CR, KM, ME, WC; CA Curr, Jack, Jose	G5T2T3Q S2S3	--	SV/SC	2
<i>Oncorhynchus mykiss</i> Steelhead (Klamath Mountains Province ESU, winter run)	CR, KM, ME, WC; CA Curr, Jack, Jose	G5T3Q S2S3	--	--	2
<i>Oncorhynchus mykiss</i> Steelhead (Lower Columbia River ESU, summer run)	CR, EC, ME, WC, WV; WA Clac, Clat, Colu, Hood, Mari, Mult	G5T2Q S2	LT	SC	1
<i>Oncorhynchus mykiss</i> Steelhead (Lower Columbia River ESU, winter run)	CR, EC, ME, WC, WV; WA Clac, Clat, Colu, Hood, Mari, Mult	G5T2Q S2	LT	SC	1
<i>Oncorhynchus mykiss</i> Steelhead (Middle Columbia River ESU, summer run)	BM, CB, CR, EC, ME, WC, WV; WA Clat, Colu, Croo, Gill, Gran, Hood, Jeff, Morr, Mult, Sher, Umat, Wasc, Whee	G5T2Q S2	LT	SC	1
<i>Oncorhynchus mykiss</i> Steelhead (Middle Columbia River ESU, winter run)	BM, CB, CR, EC, ME, WC, WV; WA Clat, Colu, Croo, Gill, Gran, Hood, Jeff, Morr, Mult, Sher, Umat, Wasc, Whee	G5T2Q S2	LT	--	1
<i>Oncorhynchus mykiss</i> Steelhead (Oregon Coast ESU, summer run)	CR, KM, ME, WC, WV Bent, Clat, Colu, Coos, Curr, Doug, Lane, Linc, Polk, Till, Wash, Yamh	G5T2T3Q S2S3	SOC	SV	1
<i>Oncorhynchus mykiss</i> Steelhead (Oregon Coast ESU, winter run)	CR, KM, ME, WC, WV Bent, Clat, Colu, Coos, Curr, Doug, Lane, Linc, Polk, Till, Wash, Yamh	G5T2T3Q S2S3	SOC	SV	1
<i>Oncorhynchus mykiss</i> Steelhead (Snake River Basin ESU)	BM; WA, ID Umat, Unio, Wall	G5T2T3Q S2S3	LT	SV	1
<i>Oncorhynchus mykiss</i> Steelhead (Southwest Washington ESU, winter run)	CR, ME, WV; WA Clat, Colu	G5T3Q S2	--	SC	2

<b>Scientific Name</b> <b>Common Name</b>	<b>Ecoregion; Adjacent States</b> <b>Oregon Counties</b>	<b>Heritage Rank</b>	<b>Federal Status</b>	<b>ODFW Status</b>	<b>ORBIC List</b>
<i>Oncorhynchus mykiss</i> Steelhead (Upper Willamette River ESU, winter run)	CR, ME, WC, WV Bent, Clac, Clat, Colu, Linn, Mari, Mult, Polk, Wash, Yamh	G5T2Q S2	LT	SV	1
<i>Oncorhynchus mykiss gairdneri</i> Inland Columbia Basin redband trout	BM, BR, CB, EC; ID, WA + Bake, Croo, Desc, Gill, Gran, Harn, Jeff, Klam, Malh, Morr, Sher, Umat, Unio, Wall, Wasc	G5T4 S3	SOC	SV	4
<i>Oncorhynchus nerka</i> Sockeye salmon (Snake River ESU)	BM; ID (migratory/non-breeder in OR, WA) Unio, Wall	G5T1Q SXB,S1M	LE	--	1-ex
<i>Oncorhynchus tshawytscha</i> Chinook salmon (Deschutes River ESU, summer/fall run)	BM, CB, ME Jeff, Sher, Wasc	G5T3Q S2S3	--	SV	1
<i>Oncorhynchus tshawytscha</i> Chinook salmon (Lower Columbia River ESU, fall run)	CR, EC, ME, WC, WV; WA Clac, Clat, Colu, Hood, Mult	G5T2Q S2	LT	SC	1
<i>Oncorhynchus tshawytscha</i> Chinook salmon (Lower Columbia River ESU, spring run)	CR, EC, ME, WC, WV; WA Clac, Clat, Colu, Hood, Mult	G5T2Q S2	LT	SC	1
<i>Oncorhynchus tshawytscha</i> Chinook salmon (Middle Columbia River ESU, fall run)	BM, CB, EC, WC Gill, Gran, Hood, Jeff, Morr, Mult, Sher, Umat, Wasc, Whee	G5TNRQ SNR	--	SV	3
<i>Oncorhynchus tshawytscha</i> Chinook salmon (Middle Columbia River ESU, spring run)	BM, CB, EC, ME, WC Gill, Gran, Hood, Jeff, Morr, Mult, Sher, Umat, Wasc, Whee	G5T3Q S3	--	SV	4
<i>Oncorhynchus tshawytscha</i> Chinook salmon (Oregon Coast ESU, spring run)	CR, ME Coos, Linc, Polk, Till, Wash	G5T3Q S3	--	SC	4
<i>Oncorhynchus tshawytscha</i> Chinook salmon (Snake River ESU, fall run)	BM, CB, CR, EC, ME, WC, WV; ID, WA Clat, Colu, Gill, Hood, Morr, Mult, Sher, Umat, Wall, Wasc	G5T1Q S1	LT	LT	1
<i>Oncorhynchus tshawytscha</i> Chinook salmon (Snake River ESU, spring/summer run)	BM, CB, CR, EC, ME, WC, WV; ID, WA Clat, Colu, Gill, Hood, Morr, Mult, Sher, Umat, Unio, Wall, Wasc	G5T1Q S1	LT	LT	1
<i>Oncorhynchus tshawytscha</i> Chinook salmon (Southern Oregon/Northern California Coast ESU, fall run)	CR, KM, ME, WC; CA Curr, Jack, Jose	G5T3Q S2	--	SV	2
<i>Oncorhynchus tshawytscha</i> Chinook salmon (Southern Oregon/Northern California Coast ESU, spring run)	CR, KM, ME, WC Curr, Jack, Jose	G5T4Q S4	--	SV	3
<i>Oncorhynchus tshawytscha</i> Chinook salmon (Upper Willamette River ESU, spring run)	CR, ME, WC, WV Bent, Clac, Clat, Colu, Lane, Linn, Mari, Mult, Polk, Yamh	G5T2Q S2	LT	SC	1
<i>Oregonichthys crameri</i> Oregon chub	WC, WV Bent, Lane, Linn, Mari, Polk	G2 S2	LT	SC	1
<i>Oregonichthys kalawatseti</i> Umpqua chub	CR, KM, WC Doug	G2G3 S2S3	SOC	SC	1
<i>Rhinichthys cataractae</i> ssp. Millicoma dace	CR Coos, Doug	G5T2 S2	SOC	SV	1
<i>Rhinichthys osculus</i> ssp. Foskett Spring speckled dace	BR Lake	G5T1 S1	LT	LT	1

<b>Scientific Name</b> <b>Common Name</b>	<b>Ecoregion; Adjacent States</b> <b>Oregon Counties</b>	<b>Heritage Rank</b>	<b>Federal Status</b>	<b>ODFW Status</b>	<b>ORBIC List</b>
<i>Richardsonius egregius</i> Lahontan redside	BR; CA, NV Malh	G5 S2	--	--	2
<i>Salvelinus confluentus</i> Bull trout (Deschutes SMU)	BM, CB, EC, WC Croo, Desc, Jeff, Klam, Sher, Wasc	G3T3Q S2S3	LT	SV	1
<i>Salvelinus confluentus</i> Bull trout (Grande Ronde SMU)	BM Unio, Wall	G3T2Q S2	LT	SC	1
<i>Salvelinus confluentus</i> Bull trout (Hells Canyon SMU)	BM Bake, Unio, Wall	G3T2Q S2	LT	SC	1
<i>Salvelinus confluentus</i> Bull trout (Hood River SMU)	EC, WC Hood	G3T2Q S2	LT	SC	1
<i>Salvelinus confluentus</i> Bull trout (Imnaha SMU)	BM Bake, Wall	G3T2Q S2	LT	SC	1
<i>Salvelinus confluentus</i> Bull trout (John Day SMU)	BM Gran, Umat, Whee	G3T2Q S2	LT	SC	1
<i>Salvelinus confluentus</i> Bull trout (Klamath River population)	EC, WC Klam, Lake	G3T2Q S2	LT	SC	1
<i>Salvelinus confluentus</i> Bull trout (Malheur River SMU)	BM, BR Bake, Gran, Harn, Malh	G3T2Q S2	LT	SC	1
<i>Salvelinus confluentus</i> Bull trout (Odell Lake SMU)	EC, WC Desc, Klam	G3T2Q S2	LT	SC	1
<i>Salvelinus confluentus</i> Bull trout (Umatilla SMU)	BM, CB Umat, Unio	G3T2Q S2	LT	SC	1
<i>Salvelinus confluentus</i> Bull trout (Willamette SMU)	WC, WV Clac, Desc, Lane, Linn, Mari	G3T2Q S2	LT	SC	1
<i>Thaleichthys pacificus</i> Eulachon	CR, KM, ME, WV; CA, WA, AK, BC Clat, Colu, Coos, Curr, Doug, Lane, Linc, Mult, Till	G5 S3?	LT	--	2
<b>AMPHIBIANS</b>					
<i>Ambystoma mavortium melanostictum</i> Blotched tiger salamander	BM, BR, EC; ID, WA + Desc, Harn, Klam, Malh, Wasc	G5T4 S2?	--	--	3
<i>Anaxyrus boreas</i> Western toad	BM, BR, CB, CR, EC, KM, WC, WV; CA, ID, NV, WA + Bake, Bent, Clac, Clat, Colu, Coos, Croo, Curr, Desc, Doug, Gill, Gran, Harn, Hood, Jack, Jeff, Jose, Klam, Lake, Lane, Linc, Linn, Malh, Mari, Morr, Mult, Polk, Sher, Till, Umat, Unio, Wall, Wasc, Wash, Whee, Yamh	G4 S3	--	SV	4
<i>Anaxyrus woodhousii</i> Woodhouse's toad	BR, CB; ID, NV, WA + Malh, Morr, Umat	G5 S2	--	--	2
<i>Aneides ferreus</i> Clouded salamander	CR, KM, WC, WV; CA Bent, Clac, Clat, Colu, Coos, Curr, Desc, Doug, Hood, Jack, Jeff, Jose, Klam, Lane, Linc, Linn, Mari, Mult, Polk, Till, Wasc, Wash, Yamh	G3 S3	--	SV	4
<i>Aneides flavipunctatus</i> Black salamander	KM; CA Jack, Jose	G4 S2	--	SV	2
<i>Ascaphus montanus</i> Rocky Mountain tailed frog	BM; ID, MT, WA, BC Bake, Unio, Wall	G4 S2	SOC	SV	2
<i>Ascaphus truei</i> Coastal tailed frog	CR, EC, KM, WC; CA, WA, BC Bent, Clac, Clat, Colu, Coos, Curr, Desc, Doug, Hood, Jack, Jeff, Jose, Klam, Lane, Linc, Linn, Mari, Mult, Polk, Till, Wall, Wasc, Wash, Whee, Yamh	G4 S3	SOC	SV	4

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODFW Status	ORBIC List
<i>Batrachoseps attenuatus</i> California slender salamander	CR, KM; CA Coos, Curr	G5 S2	--	--	2
<i>Batrachoseps wrighti</i> Oregon slender salamander	EC, WC, WV Clac, Desc?, Doug, Hood, Jeff?, Klam?, Lane, Linn, Mari, Mult, Wasc	G3 S3	SOC	SV	4
<i>Dicamptodon copei</i> Cope's giant salamander	CR, WC; WA Clac, Clat, Colu, Hood, Mult, Till, Wasc, Wash	G3G4 S2	--	SV	2
<i>Lithobates pipiens</i> Northern leopard frog	BM, BR, CB, EC, KM; CA, ID, NV, WA + Bake, Croo, Gill, Gran, Hood, Jack, Jeff, Klam, Malh, Morr, Sher, Umat, Wasc	G5 S1S2	--	SC	2
<i>Plethodon elongatus</i> Del Norte salamander	CR, KM; CA Coos, Curr, Doug, Jack, Jose	G4 S3	SOC	SV	4
<i>Plethodon larselli</i> Larch Mountain salamander	WC; WA Clac, Hood, Mult	G3 S2	SOC	SV	2
<i>Plethodon stormi</i> Siskiyou Mountains salamander	KM; CA Jack, Jose	G2G3 S2	SOC	SV	1
<i>Rana aurora</i> Northern red-legged frog (SV in WV and KM ecoregions only)	CR, KM, WC, WV; CA, WA + Bent, Clac, Clat, Colu, Coos, Curr, Doug, Hood, Jack, Jose, Klam, Lane, Linc, Linn, Mari, Mult, Polk, Till, Wasc, Wash, Yamh	G4T4 S3S4	SOC	SV	4
<i>Rana boylii</i> Foothill yellow-legged frog (SC in WV ecoregion; SV elsewhere)	CR, KM, WC, WV; CA Coos, Curr, Doug, Jack, Jose, Klam, Lane, Linn, Mari	G3 S2S3	SOC	SC/SV	2
<i>Rana cascadae</i> Cascades frog	EC, KM, WC; CA, WA Clac, Desc, Doug, Hood, Jack, Jeff, Klam, Lane, Linn, Mari, Mult, Wasc	G3G4 S3	SOC	SV	4
<i>Rana luteiventris</i> Columbia spotted frog (SC in BR and CB ecoregions; SV elsewhere)	BM, BR, CB; ID, NV, WA + Bake, Croo, Gran, Harn, Jeff, Lake, Malh, Umat, Unio, Wall, Whee	G4 S2S3	C	SC/SV	2
<i>Rana pretiosa</i> Oregon spotted frog	EC, WC, WV; CA, WA Bent, Clac, Colu, Croo, Desc, Hood, Jack, Jeff, Klam, Lane, Linn, Mari, Mult, Polk, Wasc, Wash, Yamh	G2 S2	C	SC	1
<i>Rhyacotriton cascadae</i> Cascade torrent salamander	WC; WA Clac, Hood, Lane, Linn, Mari, Mult	G3 S3	--	SV	4
<i>Rhyacotriton kezeri</i> Columbia torrent salamander	CR; WA Clat, Colu, Polk, Till, Wash, Yamh	G3 S3	--	SV	4
<i>Rhyacotriton variegatus</i> Southern torrent salamander	CR, KM, WC, WV; CA Bent, Coos, Curr, Doug, Jose, Lane, Linc, Polk, Till, Yamh	G3G4 S3	SOC	SV	4
<i>Taricha granulosa mazamae</i> Crater Lake newt	EC Klam	G5T1Q S1	--	--	1
<b>REPTILES</b>					
<i>Actinemys marmorata</i> Pacific pond turtle	BM, CR, EC, KM, WC, WV; CA, NV, WA Bent, Clac, Colu, Coos, Curr, Doug, Hood, Jack, Jose, Klam, Lane, Linn, Mari, Mult, Polk, Till, Wasc, Wash, Yamh	G3G4 S2	SOC	SC	2
<i>Chrysemys picta</i> Painted turtle (only C. p. bellii SC)	BM, CB, WC, WV; ID, WA + Bake, Bent, Clac, Colu, Gran, Hood, Lane, Linn, Mari, Morr, Mult, Polk, Sher, Umat, Unio, Wall, Wasc, Wash, Yamh	G5 S2	--	SC	2
<i>Crotalus oreganus</i> Western rattlesnake (SC in WV ecoregion only)	BM, BR, CR, EC, KM, WC, WV; CA, ID, WA + Bake, Bent, Coos, Croo, Curr, Desc, Doug, Gill, Gran, Harn, Hood, Jack, Jeff, Jose, Klam, Lake, Linn, Malh, Mari, Morr, Sher, Umat, Unio, Wall, Wasc, Whee	G5 S5	--	SC	4

<b>Scientific Name</b> <b>Common Name</b>	<b>Ecoregion; Adjacent States</b> <b>Oregon Counties</b>	<b>Heritage Rank</b>	<b>Federal Status</b>	<b>ODFW Status</b>	<b>ORBIC List</b>
<i>Lampropeltis getula</i> Common kingsnake	EC, KM, WC; CA, NV + Curr, Doug, Jack, Jose, Klam	G5 S3	SOC	SV	4
<i>Lampropeltis zonata</i> California mountain kingsnake	CR, EC, KM, WC; CA, WA, Mexico Curr, Doug, Jack, Jose	G4G5 S3S4	SOC	SV	4
<i>Sceloporus graciosus graciosus</i> Northern sagebrush lizard (SV in CB ecoregion only)	BM, BR, CB, EC; CA, ID, NV, WA + Bake, Croo, Desc, Gill, Gran, Harn, Jeff, Klam, Lake, Malh, Morr, Sher, Umat, Wasc, Whee	G5T5 S5	SOC	SV	4
<i>Sonoraa semiannulata</i> Ground snake	BR; CA, ID, NV + Harn, Malh	G5 S3	--	--	4
<b>BIRDS</b>					
<i>Accipiter gentilis</i> Northern goshawk	BM, BR, CB, CR, EC, KM, WC, WV; CA, ID, NV, WA + Bake, Bent, Clac, Coos, Croo, Curr, Desc, Doug, Gran, Harn, Hood, Jack, Jeff, Jose, Klam, Lake, Lane, Linc, Linn, Malh, Mari, Morr, Mult, Umat, Unio, Wall, Wasc, Whee	G5 S3	SOC	SV	4
<i>Aechmophorus clarkii</i> Clark's grebe	BM, BR, CR, EC, KM, ME; CA, NV, ID, WA + Clat, Colu, Coos, Curr, Doug, Harn, Jack, Klam, Lake, Lane, Linc, Till	G5 S3B,S2N	--	--	4
<i>Aechmophorus occidentalis</i> Western grebe	BM, BR, CR, EC, KM, ME, WC, WV; CA, NV, ID, WA + Clat, Colu, Coos, Curr, Desc, Harn, Jack, Klam, Lake, Lane, Linc, Linn, Mult, Polk, Till, Wash	G5 S3B,S2S3N	--	--	4
<i>Aegolius funereus</i> Boreal owl	BM, EC, WC; ID, WA + Bake, Clac, Desc, Gran, Hood, Jeff, Klam, Lane, Linn, Mari, Umat, Unio, Wall, Wasc, Whee	G5 S3?	--	--	3
<i>Agelaius tricolor</i> Tricolored blackbird	BM, CB, EC, KM, WV; CA Jack, Klam, Lake, Mult, Umat, Wasc, Whee	G2G3 S2B	SOC	--	2
<i>Ammodramus savannarum</i> Grasshopper sparrow	BM, BR, CB, KM, WV; CA, ID, NV, WA + Bake, Doug, Gill, Harn, Jack, Lane, Linn, Malh, Morr, Polk, Sher, Umat, Wall, Wasc	G5 S2B	--	SV	2
<i>Amphispiza belli</i> Sage sparrow (SC in CB ecoregion only)	BM, BR, CB, EC; CA, ID, NV, WA + Bake, Croo, Desc, Gill, Harn, Jeff, Lake, Malh, Morr, Umat, Whee	G5 S4B	--	SC	4
<i>Amphispiza bilineata</i> Black-throated sparrow	BM, BR, CB; CA, ID, NV, WA + Croo, Desc, Harn, Klam, Lake, Malh, Morr, Whee	G5 S3B	--	--	4
<i>Anser albifrons elegans</i> Tule goose	BR, EC; WA Harn, Klam, Lake	G5T2 S2S3N	--	--	1
<i>Athene cunicularia hypugaea</i> Western burrowing owl (SV in BR ecoregion; SC elsewhere)	BM, BR, CB, EC, KM, WV; CA, ID, NV, WA + Bake, Bent, Croo, Desc, Doug, Gill, Gran, Harn, Jack, Jeff, Jose, Klam, Lake, Lane, Linn, Malh, Morr, Sher, Umat, Unio, Wall, Wasc, Whee	G4T4 S3B	SOC	SC/SV	4
<i>Bartramia longicauda</i> Upland sandpiper	BM, EC; ID, WA + Croo, Gran, Klam, Lake, Umat, Unio	G5 S1B	SOC	SC	2
<i>Brachyramphus marmoratus</i> Marbled murrelet	CR, KM, ME; CA, WA + Bent, Clat, Coos, Curr, Doug, Lane, Linc, Polk, Till	G3G4 S2	LT	LT	2
<i>Branta canadensis occidentalis</i> Dusky Canada goose	CR, WV; WA + Bent, Colu, Lane, Linn, Mari, Mult, Polk, Till, Wash, Yamh	G5T3 S2S3N	--	--	1
<i>Branta hutchinsii leucopareia</i> Aleutian Canada goose	CR, KM, WV; AK, CA, WA, BC Bent, Colu, Coos, Curr, Mari, Mult, Polk, Till, Wash, Yamh	G5T4 S2N	--	--	2
<i>Bucephala albeola</i> Bufflehead	BM, BR, CB, CR, EC, KM, ME, WC, WV; CA, ID, WA + Bake, Clac, Clat, Colu, Coos, Croo, Curr, Desc, Doug, Gran, Harn, Jack, Jeff, Jose, Klam, Lake, Lane, Linn, Malh, Mari, Morr, Mult, Till, Umat, Wall, Wasc, Wash, Whee, Yamh	G5 S2B,S5N	--	--	2

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODFW Status	ORBIC List
<i>Bucephala islandica</i> Barrow's goldeneye	BM, BR, CB, EC, WC; CA, ID, WA + Bake, Clac, Desc, Doug, Hood, Jack, Jeff, Klam, Lake, Lane, Linn, Malh, Mari, Morr, Umat, Wall, Wasc	G5 S3B,S3N	--	--	4
<i>Buteo regalis</i> Ferruginous hawk (SC in CB ecoregion; SV elsewhere)	BM, BR, CB; CA, ID, NV, WA + Bake, Croo, Desc, Gill, Gran, Harn, Lake, Malh, Morr, Sher, Umat, Unio, Wall, Wasc, Whee	G4 S3B	SOC	SC/SV	4
<i>Buteo swainsoni</i> Swainson's hawk	BM, BR, CB, EC; CA, ID, NV, WA + Bake, Croo, Desc, Gill, Harn, Jeff, Lake, Malh, Morr, Sher, Umat, Unio, Wall, Wasc, Whee	G5 S3B	--	SV	4
<i>Centrocercus urophasianus</i> Greater sage-grouse (SV in EC, CB and BM ecoregions only)	BM, BR, CB, EC; CA, NV, WA Bake, Croo, Desc, Gill, Gran, Harn, Klam, Lake, Malh, Unio, Wasc, Whee	G4 S3	C	SV	2
<i>Cerorhinca monocerata</i> Rhinoceros auklet	CR, ME; CA, WA + Clat, Coos, Curr, Doug, Lane, Linc, Till	G5 S2B	--	SV	2
<i>Charadrius alexandrinus nivosus</i> Western snowy plover (LT (Federal) for coastal pops. only)	BR, CR, EC, ME; CA, NV, WA + Clat, Coos, Curr, Doug, Harn, Klam, Lake, Lane, Linc, Till	G4T3 S2	PS:LT	LT	2
<i>Chlidonias niger</i> Black tern	BM, BR, EC, WV; ID, NV, WA + Bent, Croo, Desc, Gran, Harn, Klam, Lake, Lane, Linn, Malh, Polk	G4 S3B	SOC	--	4
<i>Chordeiles minor</i> Common nighthawk (SC in WV ecoregion only)	BM, BR, CB, CR, EC, KM, WC, WV; CA, ID, NV, WA + Bake, Bent, Clac, Clat, Colu, Coos, Croo, Curr, Desc, Doug, Gill, Gran, Harn, Hood, Jack, Jeff, Jose, Klam, Lake, Lane, Linc, Linn, Malh, Mari, Morr, Mult, Polk, Sher, Till, Umat, Unio, Wall, Wasc, Wash, Whee, Yamh	G5 S5B	--	SC	4
<i>Coccyzus americanus</i> Yellow-billed cuckoo	BM, BR, EC, WC, WV; CA, ID, NV, WA + Bake, Clac, Desc, Gran, Harn, Klam, Lake, Linn, Malh, Mult, Umat, Unio, Wall	G5 SHB	C	SC	2-ex
<i>Contopus cooperi</i> Olive-sided flycatcher	BM, CR, EC, KM, WC, WV; CA, ID, NV, WA + Bake, Bent, Clac, Clat, Colu, Coos, Croo, Curr, Desc, Doug, Gran, Harn, Hood, Jack, Jeff, Jose, Klam, Lake, Lane, Linc, Linn, Malh, Mari, Morr, Mult, Polk, Till, Umat, Unio, Wall, Wasc, Wash, Whee, Yamh	G4 S3B	SOC	SV	4
<i>Coturnicops noveboracensis</i> Yellow rail	EC; CA + Klam, Lake	G4 S1B	SOC	SC	2
<i>Cygnus buccinator</i> Trumpeter swan	BM, BR, CR, EC, ME, WV; NV, ID, WA + Clat, Colu, Harn, Klam, Lake, Malh, Mult, Polk	G4 S1?B,S3N	--	--	2
<i>Cypseloides niger</i> Black swift	WC; CA, ID, WA + Doug, Hood, Jack, Lane	G4 S2B	--	--	2
<i>Dolichonyx oryzivorus</i> Bobolink	BM, BR; ID, NV, WA + Bake, Croo, Gran, Harn, Lake, Malh, Umat, Unio, Wall	G5 S2B	--	SV	2
<i>Dryocopus pileatus</i> Pileated woodpecker (SV in BM, EC and KM ecoregions only)	BM, CR, EC, KM, WC, WV Bake, Bent, Clac, Clat, Colu, Coos, Croo, Curr, Desc, Doug, Gran, Harn, Hood, Jack, Jeff, Jose, Klam, Lake, Lane, Linc, Linn, Mari, Morr, Mult, Polk, Till, Umat, Unio, Wall, Wasc, Wash, Whee, Yamh	G5 S4	--	SV	4
<i>Egretta thula</i> Snowy egret	BR, EC; CA, ID, NV, WA + Harn, Klam, Lake	G5 S2B	--	SV	2
<i>Elanus leucurus</i> White-tailed kite	CR, KM, WV; CA + Bent, Clat, Coos, Curr, Doug, Jack, Jose, Lane, Polk, Till	G5 S2B,S3N	--	--	2
<i>Empidonax traillii adastus</i> Willow flycatcher (SV in BM, BR, CB and EC ecoregions only)	BM, BR, CB, EC, KM; CA, ID, NV, WA + Bake, Croo, Desc, Gran, Harn, Hood, Jeff, Klam, Lake, Malh, Morr, Umat, Unio, Wall, Wasc, Whee	G5T5 S3S4B	SOC	SV	4
<i>Empidonax traillii brewsteri</i> Little willow flycatcher	CR, KM, WC, WV; CA, WA, BC Bent, Clac, Clat, Colu, Coos, Curr, Doug, Hood, Jack, Jose, Lane, Linc, Linn, Mari, Mult, Polk, Till, Wash, Yamh	G5T3T4 S3S4B	--	SV	4

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODFW Status	ORBIC List
<i>Eremophila alpestris strigata</i> Streaked horned lark	CR, KM, WV; WA + Bent, Clac, Clat, Doug, Jack, Jose, Lane, Linn, Mari, Mult, Polk, Wash, Yamh	G5T2 S2B	C	SC	1
<i>Falcipennis canadensis</i> Spruce grouse	BM; ID, WA + Bake, Unio, Wall	G5 S3	--	SV	3
<i>Falco columbarius</i> Merlin	BR, CB, EC; ID, WA + Gill, Harn, Klam, Morr	G5 SHB	--	--	2-ex
<i>Falco peregrinus anatum</i> American peregrine falcon	BM, BR, CB, CR, EC, KM, WC, WV; CA, ID, NV, WA + Bake, Bent, Clac, Clat, Colu, Coos, Croo, Curr, Desc, Doug, Gill, Gran, Harn, Hood, Jack, Jeff, Jose, Klam, Lake, Lane, Linc, Linn, Malh, Mari, Morr, Mult, Polk, Sher, Till, Umat, Unio, Wall, Wasc, Wash, Whee, Yamh	G4T4 S2B	--	SV	2
<i>Falco peregrinus tundrius</i> Arctic peregrine falcon	BM, BR, CB, CR, EC, KM, WC, WV Bake?, Bent?, Clac?, Clat?, Colu?, Coos?, Croo?, Curr?, Desc?, Doug?, Gill?, Gran?, Harn?, Hood?, Jack?, Jeff?, Jose?, Klam?, Lake?, Lane?, Linc?, Linn?, Malh?, Mari?, Morr?, Mult?, Polk?, Sher?, Till?, Umat?, Unio?, Wall?, Wasc?, Wash?, Whee?, Yamh?	G4T2 SNR	--	SV	2
<i>Fratercula cirrhata</i> Tufted puffin	CR, KM, ME; CA, WA + Clat, Coos, Curr, Lane, Linc, Till	G5 S1B	--	SV	2
<i>Grus canadensis canadensis</i> Lesser sandhill crane	BR; ID, NV Harn, Malh	G5T4 S3N	--	--	4
<i>Grus canadensis rowani</i> Canadian sandhill crane	WV; WA + Mult	G5T3T4 S2?N	--	--	3
<i>Grus canadensis tabida</i> Greater sandhill crane (SV breeding populations only)	BM, BR, EC, WC; CA, ID, NV, WA + Bake, Clac, Croo, Desc, Gran, Harn, Hood, Jack, Jeff, Klam, Lake, Lane, Linn, Malh, Mari, Umat, Unio, Wall, Wasc	G5T4 S3S4B	--	SV	4
<i>Gymnogyps californianus</i> California condor	CR, KM, WC, WV; CA	G1 SX	LE	--	1-ex
<i>Haematopus bachmani</i> Black oystercatcher	CR, ME; CA, WA + Clat, Coos, Curr, Lane, Linc, Till	G5 S3	SOC	SV	4
<i>Haliaeetus leucocephalus</i> Bald eagle	BM, BR, CB, CR, EC, KM, WC, WV; CA, ID, NV, WA + Bake, Bent, Clac, Clat, Colu, Coos, Croo, Curr, Desc, Doug, Gill, Gran, Harn, Hood, Jack, Jeff, Jose, Klam, Lake, Lane, Linc, Linn, Malh, Mari, Morr, Mult, Polk, Sher, Till, Umat, Unio, Wall, Wasc, Wash, Whee, Yamh	G5 S4B,S4N	--	LT	4
<i>Histrionicus histrionicus</i> Harlequin duck	BM, CR, EC, ME, WC; ID, WA + Clac, Clat, Coos, Curr, Doug, Hood, Klam, Lane, Linc, Linn, Mari, Mult, Till, Wall	G4 S2B,S3N	SOC	--	2
<i>Icteria virens</i> Yellow-breasted chat (SC in WV ecoregion only)	BM, BR, CB, CR, EC, KM, WC, WV; CA, ID, NV, WA + Bake, Bent, Clac, Colu, Coos, Croo, Curr, Desc, Doug, Gill, Gran, Harn, Hood, Jack, Jeff, Jose, Klam, Lake, Lane, Linn, Malh, Mari, Morr, Mult, Polk, Sher, Umat, Unio, Wall, Wasc, Wash, Whee, Yamh	G5 S4B	SOC	SC	4
<i>Ixobrychus exilis hesperis</i> Western least bittern	BR, EC; CA + Harn, Klam	G5T3T4 S1B	SOC	--	3
<i>Lanius ludovicianus</i> Loggerhead shrike (SV in BM, CB, EC ecoregions only)	BM, BR, CB, EC, KM, WV; CA, ID, NV, WA + Bake, Croo, Desc, Gill, Gran, Harn, Jack, Jeff, Klam, Lake, Lane, Malh, Morr, Sher, Umat, Unio, Wall, Wasc, Whee	G4 S3B,S2N	--	SV	4
<i>Larus pipixcan</i> Franklin's gull	BR; CA, ID + Harn	G4G5 S2B	--	SV	2
<i>Leucosticte atrata</i> Black rosy-finches	BR; CA, ID, NV, WA + Harn	G4 S2B	--	--	2

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODFW Status	ORBIC List
<i>Leucosticte tephrocotis wallowa</i> Wallowa rosy-finch	BM Wall	G5T2 S2B,S2?N	--	--	1
<i>Melanerpes formicivorus</i> Acorn woodpecker (SV in WV ecoregion only)	CR, EC, KM, WV; CA, WA + Bent, Clac, Coos, Curr, Doug, Jack, Jose, Klam, Lane, Linn, Mari, Polk, Wasc, Wash, Yamh	G5 S3	SOC	SV	4
<i>Melanerpes lewis</i> Lewis's woodpecker	BM, BR, CB, CR, EC, KM, WC, WV; CA, ID, NV, WA + Bake, Bent, Clac, Clat, Colu, Coos, Croo, Curr, Desc, Doug, Gill, Gran, Harn, Hood, Jack, Jeff, Jose, Klam, Lake, Lane, Linc, Linn, Malh, Mari, Morr, Mult, Polk, Sher, Till, Umat, Unio, Wall, Wasc, Wash, Whee, Yamh	G4 S2S3B	SOC	SC	2
<i>Numenius americanus</i> Long-billed curlew (SV in BM, CB and EC ecoregions only)	BM, BR, CB, EC; CA, ID, NV, WA + Bake, Croo, Desc, Gill, Gran, Harn, Jeff, Klam, Lake, Malh, Morr, Sher, Umat, Unio, Wall, Wasc, Whee	G5 S3B	--	SV	4
<i>Oceanodroma furcata</i> Fork-tailed storm-petrel	CR, ME; CA, WA + Clat, Curr, Till	G5 S2B	--	--	2
<i>Oreortyx pictus</i> Mountain quail (SV in BR ecoregion only)	BM, BR, CB, CR, EC, KM, WC, WV; CA, ID, NV, WA + Bake, Bent, Clac, Clat, Colu, Coos, Croo, Curr, Desc, Doug, Gill, Gran, Harn, Hood, Jack, Jeff, Jose, Klam, Lake, Lane, Linc, Linn, Malh, Mari, Morr, Mult, Polk, Sher, Till, Umat, Unio, Wall, Wasc, Wash, Whee, Yamh	G5 S4	SOC	SV	4
<i>Otus flammmeolus</i> Flammulated owl	BM, BR, EC, KM, WC; CA, ID, NV, WA + Bake, Croo, Desc, Gran, Harn, Jack, Jeff, Klam, Lake, Morr, Umat, Unio, Wall, Wasc, Whee	G4 S3B	--	SV	4
<i>Parkesia noveboracensis</i> Northern waterthrush	BM, EC, WC; ID, WA + Desc, Klam, Lane, Unio, Wall	G5 S2B	--	--	2
<i>Patagioenas fasciata</i> Band-tailed pigeon	CR, KM, WC, WV; CA, ID, NV, WA + Bent, Clac, Clat, Colu, Coos, Curr, Doug, Hood, Jack, Jose, Lane, Linc, Linn, Mari, Mult, Polk, Till, Wasc, Wash, Yamh	G4 S3B	SOC	--	4
<i>Pelecanus erythrorhynchos</i> American white pelican (SV breeding populations only)	BR, EC; CA, ID, NV, WA + Harn, Klam, Lake	G3 S2B	--	SV	2
<i>Pelecanus occidentalis californicus</i> California brown pelican	CR, ME; CA, WA + Clat, Coos, Curr, Doug, Lane, Linc, Till	G4T3 S2N	--	LE	2
<i>Picoides albolarvatus</i> White-headed woodpecker	BM, EC, KM, WC; CA, ID, NV, WA + Bake, Croo, Curr, Desc, Doug, Gran, Harn, Hood, Jack, Jeff, Jose, Klam, Lake, Morr, Umat, Unio, Wall, Wasc, Whee	G4 S2S3	SOC	SC	2
<i>Picoides arcticus</i> Black-backed woodpecker	BM, EC, KM, WC; CA, ID, NV, WA + Bake, Clac, Croo, Desc, Doug, Gran, Harn, Hood, Jack, Jeff, Klam, Lake, Lane, Linn, Mari, Morr, Mult, Umat, Unio, Wall, Wasc, Whee	G5 S3	--	SV	4
<i>Picoides dorsalis</i> American three-toed woodpecker	BM, EC, WC; ID, NV, WA + Bake, Clac, Croo, Desc, Doug, Gran, Jack, Jeff, Klam, Lane, Linn, Mari, Mult, Umat, Unio, Wall, Wasc	G5 S3	--	SV	4
<i>Pinicola enucleator</i> Pine grosbeak	BM, EC, WC?; CA, ID, NV, WA + Bake, Desc, Gran, Jeff, Unio, Wall	G5 S2?	--	--	3
<i>Plegadis chihi</i> White-faced ibis	BR, EC; CA, NV + Harn, Klam, Lane, Malh	G5 S3B	SOC	--	4
<i>Podiceps auritus</i> Horned grebe	BM, BR, CB, CR, EC, ME, WC, WV; ID, WA + Clat, Coos, Curr, Doug, Harn, Klam, Lane, Linc, Linn, Till, Wall	G5 S2B,S5N	--	--	2
<i>Podiceps grisegena</i> Red-necked grebe (SC breeding populations only)	CR, EC, ME, WC; ID, WA + Clat, Coos, Curr, Doug, Jack, Klam, Lane, Linc, Mult, Till	G5 S1B,S4N	--	SC	2
<i>Pooecetes gramineus affinis</i> Oregon vesper sparrow (SC in KM and WV ecoregions only)	CR, KM, WV; WA + Bent, Clac, Colu, Coos, Doug, Jack, Jose, Lane, Linn, Mari, Mult, Polk, Wash, Yamh	G5T3 S2B,S2N	SOC	SC	2

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODFW Status	ORBIC List
<i>Progne subis</i> Purple martin	CR, KM, WC, WV; CA, ID, WA + Bent, Clac, Clat, Colu, Coos, Curr, Doug, Hood, Jack, Jose, Klam, Lake, Lane, Linc, Linn, Mari, Mult, Polk, Till, Wasc, Wash, Yamh	G5 S2B	SOC	SC	2
<i>Ptychoramphus aleuticus</i> Cassin's auklet	CR, ME; CA, WA + Clat, Coos, Curr, Lane, Linc, Till	G4 S2B	--	SV	2
<i>Selasphorus platycercus</i> Broad-tailed hummingbird	BM, BR; CA, ID, NV + Harn, Lake, Malh, Unio, Wall	G5 S2?B	--	--	3
<i>Sialia mexicana</i> Western bluebird (SV in CR, WV, KM and WC ecoregions only)	BM, BR, CB, CR, EC, KM, WC, WV; CA, ID, NV, WA + Bake, Bent, Clac, Clat, Colu, Coos, Croo, Curr, Desc, Doug, Gill, Gran, Harn, Hood, Jack, Jeff, Jose, Klam, Lake, Lane, Linc, Linn, Malh, Mari, Morr, Mult, Polk, Sher, Till, Umat, Unio, Wall, Wasc, Wash, Whee, Yamh	G5 S4B,S4N	--	SV	4
<i>Sitta carolinensis aculeata</i> Slender-billed nuthatch	CR, KM, WC, WV; CA, WA, BC, Mexico Bent, Clac, Colu, Curr, Doug, Jack, Jose, Klam, Lane, Linn, Mari, Polk, Wash, Yamh	G5TU S3	--	SV	4
<i>Sterna forsteri</i> Forster's tern	BR, CB, EC, WC; CA, ID, NV, WA + Desc, Harn, Klam, Lake, Malh, Morr	G5 S3B	--	--	4
<i>Strix nebulosa</i> Great gray owl	BM, EC, KM, WC; CA, ID, WA + Bake, Clac, Desc, Doug, Gran, Jack, Jeff, Klam, Lake, Lane, Linn, Mari, Umat, Unio, Wall, Wasc, Whee	G5 S3	--	SV	4
<i>Strix occidentalis caurina</i> Northern spotted owl	CR, EC, KM, WC, WV; CA, WA, BC Bent, Clac, Clat, Colu, Coos, Curr, Desc, Doug, Hood, Jack, Jeff, Jose, Klam, Lane, Linc, Linn, Mari, Mult, Polk, Till, Wasc, Wash, Yamh	G3T3 S3	LT	LT	1
<i>Sturnella neglecta</i> Western meadowlark (SC in WV ecoregion)	BM, BR, CB, EC, KM, WV; CA, ID, NV, WA + Bake, Bent, Clat, Colu, Coos, Croo, Curr, Desc, Doug, Gill, Gran, Harn, Hood, Jack, Jeff, Jose, Klam, Lake, Lane, Linn, Malh, Mari, Morr, Mult, Polk, Sher, Umat, Unio, Wall, Wasc, Wash, Whee, Yamh	G5 S4	--	SC	4
<i>Tympanuchus phasianellus columbianus</i> Columbian sharp-tailed grouse	BM, BR, CB, EC; CA, ID, MT, NV, WA, BC Bake, Croo, Desc, Gill, Gran, Harn, Hood, Jeff, Klam, Lake, Malh, Morr, Sher, Umat, Unio, Wall, Wasc, Whee	G4T3 S1	SOC	SC	2
<b>MAMMALS</b>					
<i>Ammospermophilus leucurus</i> White-tailed antelope squirrel	BR; CA, ID, NV + Harn, Lake, Malh	G5 S4?	--	--	3
<i>Antrozous pallidus</i> Pallid bat	BM, BR, CB, CR, EC, KM, WC, WV; CA, ID, NV, WA + Bake, Croo, Doug, Gill, Gran, Harn, Jack, Jeff, Jose, Klam, Lake, Lane, Malh, Mult, Umat, Wasc, Whee	G5 S2	SOC	SV	2
<i>Arborimus albipes</i> White-footed vole	CR, KM, WC, WV; CA Bent, Clat, Colu, Coos, Curr, Doug, Jose, Lane, Linc, Linn, Polk, Till, Wash, Yamh	G3G4 S3S4	SOC	--	4
<i>Arborimus longicaudus</i> Red tree vole (SV in CR ecoregion only)	CR, KM, WC, WV; CA? Bent, Clac, Clat, Colu, Coos, Curr, Doug, Hood, Jack, Jose, Lane, Linc, Linn, Mari, Mult, Polk, Till, Wash, Yamh	G3G4 S3S4	SOC	SV	4
<i>Bassariscus astutus</i> Ringtail	CR, EC, KM, WC; CA, NV + Coos, Curr, Doug, Jack, Jose, Klam, Lane	G5 S3	--	SV	4
<i>Brachylagus idahoensis</i> Pygmy rabbit	BM, BR, CB, EC; CA, ID, NV, WA + Bake, Croo, Desc, Gran, Harn, Jeff, Klam, Lake, Malh, Unio, Wasc, Whee	G4 S2?	SOC	SV	2
<i>Canis lupus</i> Gray wolf	BM, BR, CB, CR, EC, KM, WC, WV; CA, ID, NV, WA + Bake, Bent, Clac, Clat, Colu, Coos, Croo, Curr, Desc, Doug, Gill, Gran, Harn, Hood, Jack, Jeff, Jose, Klam, Lake, Lane, Linc, Linn, Malh, Mari, Morr, Mult, Polk, Sher, Till, Umat, Unio, Wall, Wasc, Wash, Whee, Yamh	G4 S1S2	LE	LE	2
<i>Corynorhinus townsendii</i> Townsend's big-eared bat	BM, BR, CB, CR, EC, KM, WC, WV; CA, ID, NV, WA + Bake, Bent, Clac, Clat, Coos, Croo, Curr, Desc, Doug, Gran, Harn, Jack, Jeff, Jose, Klam, Lake, Lane, Malh, Mari, Mult, Till, Umat, Unio, Wall, Wasc, Wash, Whee	G4 S2	SOC	SC	2

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODFW Status	ORBIC List
<i>Enhydra lutris</i> Sea otter	ME; CA, WA + Coos, Curr, Linc	G4 S1	--	LT	2
<i>Euderma maculatum</i> Spotted bat	BM, BR, CB; CA, ID, NV, WA + Croo, Desc, Gill, Gran, Harn, Jeff, Sher, Wall, Wasc, Whee	G4 S2	SOC	SV	2
<i>Eumetopias jubatus</i> Northern sea lion	CR, ME; CA, WA Clat, Coos, Curr, Lane, Linc, Till	G3 S2	LT	--	2
<i>Gulo gulo</i> Wolverine	BM, BR, CB, CR, EC Bake, Croo, Desc, Doug, Gran, Harn, Hood, Jack, Jeff, Jose, Klam, Lake, Lane, Umat, Unio, Wall, Wasc, Whee	G4 S1	SOC	LT	2
<i>Lasionycteris noctivagans</i> Silver-haired bat	BM, BR, CB, CR, EC, KM, WC, WV; CA, ID, NV, WA + Bake, Bent, Clac, Clat, Coos, Croo, Curr, Desc, Doug, Gran, Harn, Hood, Jack, Jeff, Jose, Klam, Lake, Lane, Linn, Malh, Mari, Mult, Polk, Till, Umat, Unio, Wall, Wasc, Wash, Whee	G5 S3S4	SOC	SV	4
<i>Lasiurus cinereus</i> Hoary bat	BM, BR, CB, CR, EC, KM, WC, WV; CA, ID, NV, WA + Bake, Clac, Clat, Croo, Curr, Desc, Doug, Gran, Harn, Jack, Jeff, Jose, Klam, Lake, Lane, Linc, Linn, Malh, Mari, Mult, Till, Umat, Unio, Wall, Wasc, Whee	G5 S3	--	SV	4
<i>Lepus californicus</i> Black-tailed jack rabbit (SV in WV ecoregion only)	BM, BR, CB, CR, EC, KM, WC, WV; CA, ID, NV, WA + Bake, Bent, Clac, Croo, Desc, Doug, Gill, Gran, Harn, Hood, Jack, Jeff, Jose, Klam, Lane, Linn, Malh, Mari, Morr, Mult, Polk, Sher, Umat, Unio, Wasc, Wash, Whee, Yamh	G5 S4	--	SV	4
<i>Lepus townsendii</i> White-tailed jackrabbit	BM, BR, CB, EC; CA, ID, NV, WA + Bake, Croo, Desc, Gill, Gran, Harn, Jeff, Klam, Lake, Malh, Morr, Sher, Umat, Unio, Wall, Wasc, Whee	G5 S4?	--	SV	3
<i>Lynx canadensis</i> Canada lynx	BM, BR, CB, EC, KM, WC, WV; ID, NV, WA + Bake, Bent, Clac, Croo, Desc, Doug, Gran, Harn, Jack, Klam, Lake, Lane, Linn, Morr, Mult, Sher, Umat, Unio, Wall, Wasc	G5 S1?	LT	--	2
<i>Martes americana</i> American marten (SV in BM and CR ecoregions only)	BM, CR, EC, KM, WC; CA, ID, NV, WA + Bake, Bent, Clac, Coos, Curr, Desc, Doug, Gran, Hood, Jack, Jeff, Jose, Klam, Lake, Lane, Linc, Linn, Mari, Mult, Till, Umat, Unio, Wall, Wasc, Wash, Yamh	G5 S3S4	--	SV	4
<i>Martes pennanti</i> Fisher (C in Cascade Mtns. and all areas west, SOC in Blue Mtns.)	BM, CR, EC, KM, WC; CA, ID, WA Bake, Clac, Coos, Curr, Desc, Doug, Gran, Jack, Jose, Klam, Lane, Linc, Linn, Mari, Morr, Till, Umat, Unio, Wall, Wasc, Yamh	G5 S2	PS:C	SC	2
<i>Myotis californicus</i> California myotis	BM, BR, CB, CR, EC, KM, WC, WV; CA, ID, NV, WA + Bake, Coos, Curr, Doug, Gran, Harn, Jack, Jeff, Jose, Klam, Lake, Lane, Linc, Linn, Mari, Umat, Unio, Wall, Wasc, Whee, Yamh	G5 S3	--	SV	4
<i>Myotis ciliolabrum</i> Western small-footed myotis	BM, BR, CB, EC; CA, ID, NV, WA + Bake, Croo, Desc, Doug, Gran, Harn, Hood, Jeff, Klam, Lake, Malh, Morr, Sher, Umat, Unio, Wall, Wasc, Whee	G5 S3S4	SOC	--	4
<i>Myotis evotis</i> Long-eared myotis	BM, BR, CB, CR, EC, KM, WC, WV; CA, ID, NV, WA + Bake, Bent, Clac, Clat, Colu, Coos, Croo, Curr, Desc, Doug, Gran, Harn, Hood, Jack, Jeff, Jose, Klam, Lake, Lane, Linc, Linn, Malh, Mari, Morr, Mult, Polk, Till, Umat, Unio, Wall, Wasc, Whee, Yamh	G5 S4	SOC	--	4
<i>Myotis thysanodes</i> Fringed myotis	BM, BR, CR, EC, KM, WC, WV; CA, ID, NV, WA + Bake, Bent, Clac, Clat, Colu, Coos, Curr, Doug, Gran, Harn, Jack, Jose, Klam, Lake, Lane, Linc, Linn, Till, Unio, Wall, Wash	G4G5 S2	SOC	SV	2
<i>Myotis volans</i> Long-legged myotis	BM, BR, CB, CR, EC, KM, WC, WV; CA, ID, NV, WA + Bake, Bent, Clac, Clat, Colu, Coos, Croo, Curr, Desc, Doug, Gran, Harn, Jack, Jeff, Jose, Klam, Lake, Lane, Linc, Linn, Malh, Mari, Mult, Till, Umat, Unio, Wall, Wasc, Wash, Whee	G5 S3	SOC	SV	4
<i>Myotis yumanensis</i> Yuma myotis	BM, BR, CB, CR, EC, KM, WC, WV; CA, ID, NV, WA + Bake, Bent, Clac, Clat, Colu, Coos, Croo, Curr, Desc, Doug, Gill, Gran, Harn, Hood, Jack, Jeff, Jose, Klam, Lake, Lane, Linc, Linn, Malh, Mari, Morr, Mult, Polk, Sher, Till, Umat, Unio, Wall, Wasc, Wash, Whee, Yamh	G5 S3	SOC	--	4

<b>Scientific Name</b> <b>Common Name</b>	<b>Ecoregion; Adjacent States</b> <b>Oregon Counties</b>	<b>Heritage Rank</b>	<b>Federal Status</b>	<b>ODFW Status</b>	<b>ORBIC List</b>
<i>Odocoileus virginianus leucurus</i> Columbian white-tailed deer (LE for Columbia River DPS only; SV in CR ecoregion only)	CR, KM, WV; WA Clat, Colu, Doug, Lane, Mult	G5T2Q S2	PS:LE	SV	1
<i>Ovis canadensis canadensis</i> Rocky Mountain bighorn sheep	BM; ID, WA + Bake, Unio, Wall	G4T4 S3	--	--	4
<i>Ovis canadensis nelsoni</i> Desert bighorn sheep	BM, BR, CB, EC; CA, NV Bake, Desc, Gill, Gran, Harn, Lake, Malh, Morr, Sher, Wasc, Whee	G4T4 SX	--	--	2-ex
<i>Sciurus griseus</i> Western gray squirrel (SV in WV ecoregion only)	CR, EC, KM, WC, WV; CA, NV, WA Bent, Clac, Colu, Coos, Curr, Desc, Doug, Hood, Jack, Jeff, Jose, Klam, Lane, Linc, Linn, Mari, Mult, Polk, Till, Wasc, Wash, Yamh	G5 S4	--	SV	4
<i>Sorex preblei</i> Preble's shrew	BM, BR, EC; CA, ID, NV, WA + Bake, Croo, Desc, Gran, Harn, Klam, Lake, Malh, Umat, Unio, Wall	G4 S3?	SOC	--	3
<i>Tadarida brasiliensis</i> Brazilian free-tailed bat	EC, KM, WC, WV; CA, NV+ Doug, Jack, Jose, Klam, Lane, Wash	G5 S4	--	--	4
<i>Thomomys bottae detumidus</i> Pistol River pocket gopher	CR Curr	G5T2Q S2	SOC	--	1
<i>Thomomys bulbivorus</i> Camas pocket gopher	WV Bent, Clac, Colu, Lane, Linn, Mari, Mult, Polk, Wash, Yamh	G3G4 S3S4	SOC	--	4
<i>Thomomys mazama helleri</i> Gold Beach pocket gopher	CR Curr	G4T1T2 S1S2	SOC	--	1
<i>Urocitellus elegans nevadensis</i> Wyoming ground squirrel	BR; ID, NV + Malh	G5T4 SH	--	--	2-ex
<i>Urocitellus washingtoni</i> Washington ground squirrel	CB; WA Gill, Morr, Umat	G2 S2	C	LE	1
<i>Ursus arctos horribilis</i> Grizzly bear	BM, BR, CB, CR, EC, KM, WC, WV; CA, ID, NV, WA + Bake, Bent, Clac, Clat, Colu, Coos, Croo, Curr, Desc, Doug, Gill, Gran, Harn, Hood, Jack, Jeff, Jose, Klam, Lake, Lane, Linc, Linn, Malh, Mari, Morr, Mult, Polk, Sher, Till, Umat, Unio, Wall, Wasc, Wash, Whee, Yamh	G4T3T4 SX	LT	--	2-ex
<i>Vulpes macrotis</i> Kit fox	BR, EC; CA, ID, NV + Desc, Harn, Klam, Malh	G4 S1	--	LT	2

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODFW Status	ORBIC List
<b>INVERTEBRATES</b>					
<b>Class Turbellaria - Flatworms</b>					
<b>Order Tricladida</b>					
<i>Kenkia rhynchida</i> A flatworm (planarian)	BR Harn	G1G2 S1S2	SOC	--	1
<b>Class Bivalvia - Clams, Oysters and Mussels</b>					
<b>Order Ostreoida</b>					
<i>Ostrea conchaphila</i> Native oyster	CR, ME; WA Linc, Till	G5 SNR	--	--	3
<b>Order Unionoida</b>					
<i>Anodonta californiensis</i> California floater (mussel)	BM, BR, CB, CR, EC, WC, WV; CA, ID, NV, WA + Clat, Colu, Coos?, Desc, Gran, Harn, Klam, Linn, Malh, Mult, Sher, Wasc, Wash	G3Q S2	SOC	--	2
<i>Anodonta nuttalliana</i> Winged floater	BR, CR, EC?, WC, WV; BC, CA, ID, NV, WA Clat, Colu, Harn, Mult, Wasc?	G4Q S1?	--	--	2
<i>Anodonta oregonensis</i> Oregon floater (mussel)	BR, CB, CR, EC, KM, WC, WV; CA, NV, UT, WA Bent, Clac, Clat, Colu, Coos, Doug, Harn, Klam, Lane, Linc, Mari, Mult, Polk, Sher, Wasc, Wash	G5Q S3	--	--	4
<i>Gonidea angulata</i> Western ridged mussel	BM, BR, CB, CR, EC, KM, WV; CA, ID, WA + Bake, Bent, Clac, Coos, Croo, Curr, Desc, Doug, Gran, Harn, Jeff, Klam, Linn, Malh, Mult, Umat, Unio, Wall, Wasc, Wash	G3 S2S3	--	--	2
<i>Margaritifera falcata</i> Western pearlshell	BM, BR, CB, CR, EC, WC, WV; CA, ID, NV, WA + Bent, Clac, Clat, Coos, Croo, Desc, Doug, Harn, Klam, Lane, Linc, Linn, Mari, Polk, Sher, Wasc, Wash, Whee	G4G5 S4	--	--	4
<b>Order Veneroida</b>					
<i>Pisidium</i> sp. nov. Modoc peaclam	EC; CA Klam	G1 S1	--	--	1
<i>Pisidium ultramontanum</i> Montane peaclam	EC; CA Klam	G1 S1	SOC	--	1
<b>Class Gastropoda - Snails and Slugs</b>					
<b>Order Neotaenioglossa</b>					
<i>Colligyrus depressus</i> Harney Basin duskysnail	BR Harn	G1 S1	--	--	1
<i>Colligyrus</i> sp. nov. Blue Mountains duskysnail	BM Bake, Gran	G1 S1	--	--	1
<i>Colligyrus</i> sp. nov. Columbia duskysnail	CB, EC, WC, WV; WA Clac, Hood, Mult, Wasc	G2 S2	--	--	1
<i>Colligyrus</i> sp. nov. Klamath duskysnail	EC Klam	G1 S1	--	--	1
<i>Colligyrus</i> sp. nov. Mare's egg duskysnail	EC Klam	G1 S1	--	--	1
<i>Colligyrus</i> sp. nov. Nodose duskysnail	EC Klam	G1 S1	--	--	1
<i>Fluminicola fuscus</i> Columbia pebblesnail or spire snail	BM, CB, WV; BC, ID, MT, WA, WY Mult, Wall, Wasc	G2 S1	SOC	--	1
<i>Fluminicola insolitus</i> Donner und Blitzen pebblesnail	BR Harn	G1 S1	--	--	1
<i>Fluminicola modoci</i> Modoc pebblesnail	EC Lake	G1 S1	--	--	1

<b>Scientific Name Common Name</b>	<b>Ecoregion; Adjacent States Oregon Counties</b>	<b>Heritage Rank</b>	<b>Federal Status</b>	<b>ODFW Status</b>	<b>ORBIC List</b>
<i>Fluminicola nuttallianus</i> Dusky pebblesnail	WV Lane, Linn	GH SH	--	--	1
<i>Fluminicola</i> sp. nov. Metolius pebblesnail	EC Jeff	G1 S1	--	--	1
<i>Fluminicola</i> sp. nov. Nerite pebblesnail	EC Jack	G1 S1	--	--	1
<i>Fluminicola</i> sp. nov. Odessa pebblesnail	EC Klam	G1 S1	--	--	1
<i>Fluminicola</i> sp. nov. Ouxy Spring pebblesnail	EC Klam	G1 S1	--	--	1
<i>Fluminicola</i> sp. nov. Tall pebblesnail	EC Klam	G1 S1	--	--	1
<i>Fluminicola</i> sp. nov. Tiger lily pebblesnail	EC, WC Klam	G1 S1	--	--	1
<i>Fluminicola</i> sp. nov. Toothed pebblesnail	EC Jack	G1 S1	--	--	1
<i>Fluminicola</i> sp. nov. Tuscan pebblesnail	CB Wasc	G1 S1	--	--	1
<i>Fluminicola</i> sp. nov. Wood River pebblesnail	EC Klam	G1 S1	--	--	1
<i>Fluminicola</i> sp. nov. Keene Creek pebblesnail	EC, KM, WC Jack, Klam	G1 S1	--	--	1
<i>Fluminicola</i> sp. nov. Casebeer pebblesnail	EC Klam	G1 S1	--	--	1
<i>Fluminicola</i> sp. nov. Crooked Creek pebblesnail	EC Klam	G2 S2	--	--	1
<i>Fluminicola</i> sp. nov. Pinhead pebblesnail	WC Clac	G1 S1	--	--	1
<i>Fluminicola</i> sp. nov. Diminutive pebblesnail	EC Jack	G1 S1	--	--	1
<i>Fluminicola</i> sp. nov. Fall Creek pebblesnail	EC, WC Jack	G1 S1	--	--	1
<i>Fluminicola</i> sp. nov. Klamath pebblesnail	EC; CA Klam, Lake	G2 S1S2	--	--	1
<i>Fluminicola</i> sp. nov. Klamath Rim pebblesnail	EC Klam	G1 S1	--	--	1
<i>Fluminicola</i> sp. nov. Lake of the Woods pebblesnail	EC, WC Klam	G1G2 S1S2	--	--	1
<i>Fluminicola</i> sp. nov. Lost River pebblesnail	EC Klam	G1 S1	--	--	1
<i>Fluminicola</i> sp. nov. Malheur pebblesnail	BR Harn, Malh	G1 S1	--	--	1

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODFW Status	ORBIC List
<i>Fluminicola turbiniformis</i> Turban pebblesnail	BR, EC; CA, NV Harn, Lake	G3 S1	--	--	1
<i>Fluminicola virens</i> Olympia pebblesnail	CR, WV; WA Bent, Clac, Colu, Linn, Mari, Mult, Wash, Yamh	G2 S2	--	--	2
<i>Juga acutifilosa</i> Scalloped juga (snail)	EC; CA Jack	G2 S1	--	--	1
<i>Juga bulbosa</i> Bulb juga (snail)	BM, CB Jeff, Sher, Wasc	G1 S1	--	--	1
<i>Juga hemphilli dallesensis</i> Dalles juga (snail)	CB, EC, WC; WA Hood, Wasc	G2T1 S1	--	--	1
<i>Juga hemphilli hemphilli</i> Barren juga (snail)	WC, WV; WA Mult, Wasc	G2T1 S1	--	--	1
<i>Juga hemphilli maupinensis</i> Purple-lipped juga (snail)	BM, CB Jeff, Sher, Wasc	G2T1 S1	--	--	1
<i>Juga hemphilli</i> ssp. nov. Indian Ford juga (snail)	EC Desc	G2T1 S1	--	--	1
<i>Juga newberryi</i> A freshwater snail	BM, CB Jeff, Sher, Wasc	G1 S1	--	--	1
<i>Juga orickensis</i> Redwood juga	CR; CA Curr	G2 S2?	--	--	2
<i>Juga</i> sp. nov. Basalt juga (snail)	CB, EC, WC Hood, Sher, Wasc	G1 S1	--	--	1
<i>Juga</i> sp. nov. Blue Mountains juga (snail)	BM, EC, KM Doug, Gran, Klam	G1 S1	--	--	1
<i>Juga</i> sp. nov. Brown juga (snail)	CR, KM, WC, WV; WA Doug, Hood, Jack, Jose, Lane, Mult	G1 S1	--	--	1
<i>Juga</i> sp. nov. Opal Springs (Crooked River) juga (snail)	BM, CB Jeff, Wasc	G1 S1	--	--	1
<i>Juga</i> sp. nov. Purple juga (snail)	CB Wasc	G1 S1	--	--	1
<i>Juga</i> sp. nov. Three-band juga (snail)	CB, EC, WC; WA Gill, Hood, Sher, Wasc	G1 S1	--	--	1
<i>Juga</i> sp. nov. Shasta juga	CR, EC, KM, WC, WV Curr, Doug, Jack, Jose, Sher, Wasc	G4 S4?	--	--	4
<i>Littorina subrotundata</i> Newcomb's littorine snail	CR, ME; CA, WA Coos, Linc	G5 S1	SOC	--	2
<i>Pomatiopsis binneyi</i> Robust walker	CR, KM; CA Curr, Jose	G1 S1	--	--	1
<i>Pomatiopsis californica</i> Pacific walker	CR; CA Coos, Lane	G1 S1	--	--	1
<i>Pomatiopsis chacei</i> Marsh walker	CR, KM; CA Curr	G1 SH	--	--	1

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODFW Status	ORBIC List
<i>Pristinicola hemphilli</i> Pristine springsnail	BM, BR, CB, EC, KM, WC; CA, ID, WA Bake, Clac, Gran, Harn, Hood, Jeff, Jose, Lane, Malh, Mult, Sher, Unio, Wall, Wasc	G3 S2	--	--	3
<i>Pyrgulopsis archimedis</i> Archimedis springsnail	EC; CA Klam	G1 S1	--	--	1
<i>Pyrgulopsis fresti</i> Owyhee hot springsnail	BR Malh	G1 S1	--	--	1
<i>Pyrgulopsis intermedia</i> Crooked Creek springsnail	BR; CA Malh	G1G2 S1S2	--	--	1
<i>Pyrgulopsis owyheensis</i> A springsnail	BR Malh	G1G2 S1S2	--	--	1
<i>Pyrgulopsis robusta</i> Jackson Lake springsnail	BR, CB; ID, WA, WY Harn, Lake, Sher, Umat, Wasc	G4 S1	--	--	2
<i>Pyrgulopsis</i> sp. nov. Lost River springsnail	EC Klam	G1 S1	--	--	1
<i>Pyrgulopsis</i> sp. nov. Klamath Lake springsnail	EC Klam	G1 S1	--	--	1
<i>Taylorconcha insperata</i> A freshwater snail	BM, BR; ID Malh, Wall	G1 S1	--	--	1
<b>Order Basommatophora</b>					
<i>Fisherola nuttalli</i> Shortface lanx (=Giant Columbia River limpet)	CB, WV; ID, MT, WA, BC Jeff, Mult, Sher, Wall, Wasc	G2 S1S2	--	--	1
<i>Helisoma newberryi newberryi</i> Great Basin ramshorn (snail)	BR, EC; CA Klam, Lake	G1T1 S1	--	--	1
<i>Lanx alta</i> Highcap lanx (snail)	EC, KM; CA Curr, Jack, Jose, Klam	G2 S1	--	--	1
<i>Lanx klamathensis</i> Scale lanx (snail)	EC; CA Klam	G1 S1	--	--	1
<i>Lanx subrotunda</i> Rotund lanx (snail)	CR, KM, WC Doug	G2 S2	--	--	1
<i>Petropysa</i> sp. nov. Hotspring physa (snail)	BR Malh	G1 S1	--	--	1
<i>Physa megalochlamys</i> Large-mantle physa (snail)	BR; ID + Harn	G3 S1	--	--	2
<i>Physella columbiana</i> Rotund physa (snail)	CR, WC, WV; WA + Clat, Colu, Hood, Mult, Wasc	G2 SH	--	--	1
<i>Physella hordacea</i> Grain physa	CR, WC, WV; BC, WA Lane, Mult	G1Q S1	--	--	1
<i>Physella virginea</i> Sunset physa	EC; BC, CA, ID, WA Klam	G4 S1S2	--	--	3
<i>Planorbella oregonensis</i> Borax Lake ramshorn (snail)	BR; NV, UT Harn	G1 S1	--	--	1
<i>Vorticifex effusa dalli</i> Dall's ramshorn (snail)	EC Klam	G3T1 S1	--	--	1

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODFW Status	ORBIC List
<i>Vorticifex effusa diagonalis</i> Lined ramshorn (snail)	EC Klam	G3T1 S1	--	--	1
<i>Vorticifex klamathensis klamathensis</i> Klamath ramshorn (snail)	EC; CA Klam	G1T1Q S1	--	--	1
<i>Vorticifex klamathensis sinitsini</i> Sinitsin ramshorn (snail)	EC Klam	G1T1Q S1	--	--	1
<i>Vorticifex neritoides</i> Nerite ramshorn (snail)	CR, WC, WV; WA Clat, Colu, Hood, Mult	G1Q SH	--	--	1
<b>Order Stylommatophora</b>					
<i>Cryptomastix devia</i> Puget oregonian (snail)	EC, WC, WV; WA Clac, Hood, Mult, Wasc, Wash?, Yamh	G3 S1	--	--	1
<i>Cryptomastix hendersoni</i> Columbia Gorge oregonian (snail)	CB, EC, WC; WA Clac, Hood, Sher, Wasc	G1G2 S1S2	--	--	1
<i>Cryptomastix populi</i> Poplar oregonian (snail)	BM; ID, WA Wall	G2 S1	--	--	1
<i>Cryptomastix</i> sp. nov. Disc oregonian (snail)	BM; ID, WA Wall	G2 S1	--	--	1
<i>Deroceras hesperium</i> Evening fieldslug	CR, EC, WC, WV; WA, BC Clac, Clat, Colu, Doug, Jack, Klam, Lake, Linn	G2 S1	--	--	1
<i>Gliabates oregonius</i> Salamander slug	CR Lane	GHQ SH	--	--	1
<i>Gliabates</i> sp. nov. Cascades axetail slug	WC Clac, Lane, Linn	GNR S1S2	--	--	1
<i>Helminthoglypta hertleini</i> Oregon shoulderband (snail)	KM, WC; CA Doug, Jack, Jose	G1 S1	--	--	1
<i>Hemphillia glandulosa</i> Warty jumping-slug	CR, WV; WA Bent, Clat, Linc, Till, Yamh	G3G4 S3	--	--	4
<i>Hemphillia malonei</i> Malone jumping-slug	CR, WC Bent, Clac, Hood, Mari, Mult	G3 S3	--	--	4
<i>Hesperarion mariae</i> Tillamook westernslug	CR Doug, Lane, Linc, Till, Wash, Yamh	G3 S3	--	--	4
<i>Hochbergellus hirsutus</i> Sisters hesperian (snail)	CR Curr	G1 S1	--	--	1
<i>Megomphix hemphilli</i> Oregon megomphix (snail)	CR, KM, WC, WV; WA Bent, Clat, Colu, Coos, Doug, Lane, Linn, Mari, Mult, Till, Wash, Yamh	G3 S3	--	--	4
<i>Megomphix lutarius</i> Umatilla megomphix (snail)	BM; WA Umat, Wall?	G1 SH	--	--	1
<i>Monadenia chaceana</i> Chace sideband (snail)	EC, KM, WC; CA Doug, Jack, Jose, Klam	G2 S1S2	--	--	1
<i>Monadenia fidelis beryllica</i> Green sideband (snail)	CR, KM Coos, Curr	G4G5T1T2 S1S2	--	--	1
<i>Monadenia fidelis celeuthia</i> Traveling sideband (snail)	KM, WC Jack	G4G5T1 S1	--	--	1

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODFW Status	ORBIC List
<i>Monadenia fidelis columbiana</i> Columbia sideband (snail)	WC; WA Hood	G4G5T1 S1	--	--	2
<i>Monadenia fidelis minor</i> Oregon snail (Dalles sideband)	CB, EC, WC; WA Clac, Hood, Sher, Wasc	G4G5T2 S1	SOC	--	1
<i>Monadenia fidelis</i> ssp. nov. Deschutes sideband (snail)	BM, CB Sher, Wasc	G4G5T1 S1	--	--	1
<i>Monadenia fidelis</i> ssp. nov. Modoc Rim sideband	EC Klam	G4G5T1 S1	--	--	1
<i>Monadenia fidelis</i> ssp. nov. Duncan sideband	WC Doug	G4G5T2 S2	--	--	1
<i>Ogaridiscus subrupicola</i> Southern tightcoil (snail)	BM; ID, UT Umat, Wall	G1 S1	--	--	1
<i>Oreohelix</i> sp. nov. Hells Canyon mountainsnail	BM; ID, WA Wall	G2 S1?	--	--	1
<i>Oreohelix strigosa delicata</i> Blue mountainsnail	BM Umat	G5T1 S1	--	--	1
<i>Oreohelix variabilis</i> Dalles mountainsnail	CB Sher, Wasc	G2Q S2	--	--	1
<i>Oreohelix variabilis</i> ssp. nov. Deschutes mountainsnail	CB Sher, Wasc	G2T1 S1	--	--	1
<i>Polygyrella polygyrella</i> Humped coin (snail)	BM; ID, MT, WA Umat	G3 SH	--	--	3
<i>Pristiloma arcticum crateris</i> Crater Lake tightcoil (snail)	EC, WC Clac, Desc, Doug, Jack, Jeff, Klam, Lane, Wasc	G3G4T3 S1	--	--	1
<i>Pristiloma johnsoni</i> Broadwhorl tightcoil (snail)	CR, WC; WA, BC Clac, Clat, Doug?, Lane, Mult, Till	G2G3 S3	--	--	3
<i>Pristiloma pilsbryi</i> Crowned tightcoil (snail)	CR, WV; WA Linc, Mult, Till	G1 S1	--	--	1
<i>Pristiloma wascoense</i> Shiny tightcoil (snail)	BM, EC; ID, WA Wall, Wasc	G3 SH	--	--	3
<i>Prophysaon</i> sp. nov. Klamath tail-dropper	EC, KM, WC; CA Doug, Jack, Jose, Klam	G2 S1S2	--	--	1
<i>Radiodiscus abietum</i> Fir pinwheel (snail)	BM; ID, MT, WA Unio, Wall	G4 S1	--	--	2
<i>Vertigo dalliana</i> Horseshoe vertigo	EC, KM; CA Jack, Lake	G1 S1	--	--	3
<i>Vespericola depressa</i> Columbia Gorge hesperian (snail)	CB; WA Gill, Sher, Wasc	G2Q S2	--	--	1
<i>Vespericola sierranus</i> Siskiyou hesperian (snail)	EC, KM, WC; CA Jack, Jose	G2 S1	--	--	1
<i>Vespericola</i> sp. nov. Oak Springs hesperian (snail)	CB, KM Doug, Jose, Sher, Wasc	G1 S1	--	--	1

<b>Scientific Name</b> <b>Common Name</b>	<b>Ecoregion; Adjacent States</b> <b>Oregon Counties</b>	<b>Heritage Rank</b>	<b>Federal Status</b>	<b>ODFW Status</b>	<b>ORBIC List</b>
<i>Vespericola</i> sp. nov. Bald hesperian (snail)	KM, WV Jose, Lane	G1 S1	--	--	1
<b>Class Oligochaeta - Earthworms</b>					
<b>Order Haplotaxida</b>					
<i>Driloleirus macelfreshi</i> Oregon giant earthworm	CR, WV Bent, Linc, Linn, Mari, Polk, Yamh	G1 S1	SOC	--	1
<b>Class Arachnida - Spiders, Scorpions, Mites and Ticks</b>					
<b>Order Pseudoscorpiones</b>					
<i>Apochthonius malheuri</i> Malheur pseudoscorpion	BR Harn	G1G2 S1S2	SOC	--	1
<b>Class Branchiopoda - Crustaceans</b>					
<b>Order Anostraca</b>					
<i>Branchinecta lynchi</i> Vernal pool fairy shrimp	KM; CA Jack	G3 S2S3	LT	--	1
<b>Order Cladocera</b>					
<i>Dumontia oregonensis</i> A water flea	KM; CA Jack	G1G3 S1	--	--	2
<b>Class Malacostraca - Crustaceans</b>					
<b>Order Isopoda</b>					
<i>Amerigoniscus malheurensis</i> Malheur isopod	BR Harn	G1 S1	--	--	1
<b>Order Amphipoda</b>					
<i>Stygobromus hubbsi</i> Malheur Cave amphipod	BR Harn	G1G2 S1S2	SOC	--	1
<i>Stygobromus oregonensis</i> Oregon Cave amphipod	KM Doug	G1G2 S1S2	--	--	1
<b>Class Ellipura - Springtails and Proturans</b>					
<b>Order Collembola</b>					
<i>Oncopodura mala</i> Malheur Cave springtail	BR; CA? Harn	G2G3 S1	--	--	1
<b>Class Insecta - Insects</b>					
<b>Order Odonata</b>					
<i>Erpetogomphus compositus</i> White-belted ringtail	BM, BR, CR; CA, ID, WA + Gill, Gran, Harn, Malh, Sher, Wasc, Whee	G5 S3	--	--	4
<i>Gomphus lynnae</i> Columbia clubtail (dragonfly)	BM, BR, CB; WA Gill, Gran, Malh, Wall, Whee	G2 S2	SOC	--	2
<b>Order Orthoptera</b>					
<i>Chloealtis aspasma</i> Siskiyou short-horned grasshopper	KM, WC, WV Bent, Jack	G1 S1	SOC	--	1
<b>Order Plecoptera</b>					
<i>Capnia kersti</i> A stonefly	CR Lane	G1G2 S1S2	--	--	1
<i>Isocapnia mogila</i> Irregular stonefly	KM; CA Doug, Jose	G1 SH	--	--	1
<i>Isoperla muir</i> Muir Creek stonefly	WC Doug	G1G2 S1S2	--	--	1
<i>Zapada wahkeena</i> Wahkeena Falls flightless stonefly	WC Mult	G2 S2	SOC	--	1

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODFW Status	ORBIC List
<b>Order Heteroptera</b>					
<i>Acalypta cooleyi</i> Cooley's lace bug	BM, WC Harn, Jack	G2 S2	--	--	3
<i>Acalypta lillianus</i> Lillian's lace bug	WC; AR + Lane	G3 S1	--	--	3
<i>Acetropis americana</i> American grass bug	WV Bent, Yamh	G1 S1	SOC	--	1
<i>Atrazonotus umbrosus</i> Umbrose seed bug		G3 S2	--	--	3
<i>Boreostolus americanus</i> American unique-headed bug	KM, WC; WA + Jack, Lane, Linn	G2 S2?	--	--	3
<i>Cardiastethus borealis</i> Boreal minute pirate bug	BM, EC; BC + Croo, Klam	G4 S2	--	--	3
<i>Criocoris saliens</i> Salien plant bug		G4 S2	--	--	3
<i>Dendrocoris arizonensis</i> Arizona stink bug	WV Bent, Jack	G4 S2	--	--	3
<i>Derephysia foliacea</i> Foliaceous lace bug	CR, WC, WV Bent, Lane	G2 S1	--	--	3
<i>Hebrus Buenoi</i> Bueno's velvet water bug	BR Harn, Lane	G4 S2	--	--	3
<i>Hesperocimex coloradensis</i> Colorado bed bug	BM Gran, Klam	G4 S2	--	--	3
<i>Hoplistoscelis heidemanni</i> Heidemann's damsel bug	KM, WV Bent, Curr	G4 S2	--	--	3
<i>Hydrometra martini</i> Martin's water-measurer	WV Bent	G5 S2	--	--	3
<i>Lygus oregonae</i> Oregon plant bug	CR; WA Linc, Till	G2 S2	--	--	1
<i>Macrotylus essigi</i> Essig's plant bug	WC Lane	G3 S2	--	--	3
<i>Malezonotus obrieni</i> Obrien's seed bug	WC Lane	G3 S2	--	--	3
<i>Mesovelia mulsanti</i> Mulsant's water treader	BR, CR, WC, WV Bent, Harn, Linn, Till, Yamh	G4 S2	--	--	3
<i>Micracanthia fennica</i> Harney Hot Spring shore bug	BR; BC + Harn	G5 S1?	--	--	2
<i>Micracanthia schuhi</i> Schuh's shore bug	WC Clac	G3 S2	--	--	3
<i>Nabicula propinqua</i> Marsh damsel bug	CR Coos, Till	G5 S2	--	--	3
<i>Nabicula subcoleoptrata</i> Black damsel bug	BM Wall	G5 S2	--	--	3

<b>Scientific Name Common Name</b>	<b>Ecoregion; Adjacent States Oregon Counties</b>	<b>Heritage Rank</b>	<b>Federal Status</b>	<b>ODFW Status</b>	<b>ORBIC List</b>
<i>Orectoderus schuhi</i> Schuh's plant bug	BR Klam	G3 S2	--	--	3
<i>Pinalitus solivagus</i> True fir plant bug	CR, KM, WC Bent, Hood, Jose, Lane	G5 S2	--	--	3
<i>Platylygus pseudotsugae</i> Douglas-fir plant bug	CR, WC Bent, Lane	G5 S2	--	--	3
<i>Pronotocrepis clavicornis</i> Thick-antennae plant bug	BR Lake	G2 S2	--	--	3
<i>Saldula villosa</i> Hairy shore bug	CR, ME; CA Coos	G3 S1	--	--	2
<i>Sixeonotus</i> sp. nov. A plant bug	WC Desc	G2 S1	--	--	2
<i>Teratocoris paludum</i> Pale plant bug	CR Coos	G4 S1	--	--	2
<i>Vanduzeina borealis californica</i> California shield-backed bug	WC; CA Hood, Lane	G3T3 S1?	--	--	2
<b>Order Coleoptera</b>					
<i>Acupalpus punctulatus</i> Marsh ground beetle	WV Bent, Wash	G2? S2	--	--	1
<i>Agonum belleri</i> Beller's ground beetle	EC, WC; BC, WA Clac, Wasc	G3 S1?	SOC	--	2
<i>Bembidion nigrocoeruleum</i> A carabid beetle	WV; CA, WA, BC Polk	GNR S3?	--	--	3
<i>Bembidion tigrinum</i> Cryptic beach carabid beetle	CR, ME; CA, WA Clat, Coos, Till	G5 S4	--	--	3
<i>Cicindela columbica</i> Columbia River tiger beetle	BM, CB, EC; ID, WA Gill, Hood, Sher, Umat, Wasc	G2 SH	--	--	1-ex
<i>Cicindela hirticollis couleensis</i> Hairy-necked tiger beetle	BM, CB, CR, EC, WV; ID, WA Bake, Bent, Gill, Mult, Sher, Umat, Wasc	G5T3 S2S3	--	--	2
<i>Cicindela hirticollis siuslawensis</i> Siuslaw sand tiger beetle	CR; WA Coos, Lane, Linc, Till	G5T1T2 S1S2	--	--	2
<i>Cicindela purpurea hatchi</i> A tiger beetle	KM, WV; BC, CA, WA Bent	G5T3T4 SNR	--	--	3
<i>Eusattus rectus</i> Sandbar darkling beetle	CB?, CR; WA Clat, Wasc?	GNR SH	--	--	3
<i>Nebria gebleri fragariae</i> Strawberry Mountains gazelle beetle	BM Gran	G4G5T3? S3?	--	--	4
<i>Nebria gebleri siskiyouensis</i> Siskiyou gazelle beetle	CR, KM; CA Curr, Jack, Jose	G4G5T4 S4	SOC	--	3
<i>Nebria piperi</i> Piper's gazelle beetle	WC; WA, BC + Lane	G5 S3?	--	--	3
<i>Pterostichus johnsoni</i> Johnson's waterfall carabid beetle	CR, WC?; WA Doug?, Lane, Till	GNR S3	--	--	4

<b>Scientific Name</b> <b>Common Name</b>	<b>Ecoregion; Adjacent States</b> <b>Oregon Counties</b>	<b>Heritage Rank</b>	<b>Federal Status</b>	<b>ODFW Status</b>	<b>ORBIC List</b>
<i>Pterostichus rothi</i> Roth's blind ground beetle	CR Bent, Linc	G1 S1	SOC	--	1
<i>Scaphinotus hatchi</i> Hatch's carabid beetle	WC Doug, Klam, Lane	G3 S3?	--	--	4
<b>Order Trichoptera</b>					
<i>Agapetus denningi</i> Denning's agapetus caddisfly	WC Jack	GH S1	SOC	--	3
<i>Allomyia scotti</i> Scott's apatanian caddisfly	WC Clac	G1 S1	SOC	--	1
<i>Apatania tavaala</i> Cascades apatanian caddisfly	BM, EC, WC; WA Clac, Croo, Doug, Jeff, Klam, Linn	G3 S3	SOC	--	4
<i>Cryptochia neosa</i> Blue Mountains cryptochian caddisfly	BM; WA Bake, Gran, Unio	G4 S4	SOC	--	4
<i>Eobrachycentrus gelidae</i> Mt. Hood brachycentrid caddisfly	WC; BC Clac, Doug, Hood, Linn, Mult	G3 S3	SOC	--	4
<i>Farula constricta</i> A caddisfly	WC Hood, Mult	G1 S1	--	--	1
<i>Farula davisi</i> Green Springs Mountain farulan caddisfly	WC Jack	GH SH	SOC	--	3
<i>Farula jewetti</i> Mt. Hood farulan caddisfly	EC, WC Clac, Hood, Mult	G3 S3	SOC	--	4
<i>Farula reapiri</i> Tombstone Prairie farulan caddisfly	WC Doug, Lane, Linn	G3 S3	SOC	--	4
<i>Goeracea oregona</i> Sagehen Creek goeracean caddisfly	WC; CA Doug, Jack	G3 SNR	SOC	--	3
<i>Homoplectra schuhii</i> Schuh's homoplectran caddisfly	EC, KM; CA Jack, Klam	G3Q S3	SOC	--	3
<i>Lepania cascada</i> A caddisfly	CR, WC; WA + Bent, Hood, Linc	G3 S3	--	--	3
<i>Lepidostoma astaneum</i> Goeden's lepidostoman caddisfly	CR; CA Linc	G2 S2?	SOC	--	2
<i>Moselyana comosa</i> A caddisfly	CR, WC; WA Bent, Clac, Doug, Hood, Jack, Klam, Lane	G3 S3	--	--	3
<i>Namamyia plutonis</i> A caddisfly	CR, WC; CA Bent, Curr, Jack, Jose, Lane, Mari	G3 S3	--	--	2
<i>Neothremma andersoni</i> Columbia Gorge caddisfly	WC Mult	G1 S1	SOC	--	1
<i>Oligophlebodes mostbento</i> Tombstone Prairie caddisfly	WC; BC, MT Lane, Linn	G3 S3	SOC	--	3
<i>Rhyacophilà chandleri</i> A caddisfly	WC; CA Desc, Doug, Lane	G3 S3	--	--	2
<i>Rhyacophilà colonus</i> O'Brien rhyacophilan caddisfly	KM; CA Jose	G1 SH	SOC	--	1

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODFW Status	ORBIC List
<i>Rhyacophila haddocki</i> Haddock's rhyacophilan caddisfly	CR Bent, Curr	G1 S1	SOC	--	1
<i>Rhyacophila kincaidi</i> A caddisfly	EC, WC; BC, WA + Desc	G4G5 S1S2	--	--	2
<i>Rhyacophila leechi</i> A caddisfly	WC; CA Jack, Lane	G3 S3	--	--	2
<i>Rhyacophila rickeri</i> A caddisfly	EC, WC; BC, WA + Clac, Desc, Hood	G3G4 S1S2	--	--	2
<i>Rhyacophila unipunctata</i> One-spot rhyacophilan caddisfly	WC; WA? Hood, Lane	G3 S3	SOC	--	3
<b>Order Lepidoptera</b>					
<i>Boloria bellona</i> Meadow fritillary (butterfly)	BM; ID, WA + Umat	G5 S1	--	--	2
<i>Boloria selene</i> Silver-bordered fritillary	BM; ID, WA + Bake, Croo, Gran	G5 S2	--	--	2
<i>Callophrys johnsoni</i> Johnson's hairstreak (butterfly)	BM, CR, EC, KM, WC, WV; CA, WA + Bake, Coos, Curr, Doug, Hood, Jack, Jeff, Jose, Klam, Lake, Lane, Linn, Mari, Polk, Wall, Wasc	G3G4 S2	--	--	1
<i>Callophrys polios maritima</i> Seaside hoary elfin (butterfly)	CR; CA Curr, Linc	G5T2T3 S1	--	--	1
<i>Colias christina pseudochristina</i> Intermountain sulphur	BM; ID, WA Bake, Unio, Wall	G3G4T2T4 S2	--	--	2
<i>Euphydryas editha taylori</i> Taylor's checkerspot (butterfly)	WV; WA Bent, Lane, Polk	G5T1 S1	C	--	1
<i>Euphydryas gillettii</i> Gillette's checkerspot	BM; BC, ID, WY + Wall	G3 S1	--	--	2
<i>Ochlodes yuma</i> Yuma skipper (butterfly)	BM, BR; CA, NV, WA + Lake, Wall	G5 S1?	--	--	2
<i>Philotiella leona</i> Leona's little blue (butterfly)	EC Klam	G1G2 S1	--	--	1
<i>Plebejus icarioides fenderi</i> Fender's blue (butterfly)	WV Bent, Lane, Polk, Yamh	G5T1 S1	LE	--	1
<i>Plebejus podarce klamathensis</i> Gray blue	EC, KM, WC; CA Doug, Jack, Klam	G3G4T3 S2	--	--	2
<i>Plebejus saepiolus littoralis</i> Coastal greenish blue (butterfly)	CR; CA Curr, Lane	G5T1T3 S1	SOC	--	1
<i>Polites mardon</i> Mardon skipper (butterfly)	CR, KM, WC; CA, WA Curr, Jack, Klam	G2G3 S2	C	--	1
<i>Polites sonora siris</i> Sonora skipper	CR, WV; WA Bent, Clat, Lane, Linn, Mult, Yamh	G4T3 S3?	--	--	3
<i>Speyeria callippe</i> ssp. nov. Willamette callippe fritillary (butterfly)	WV Bent	G5TH SX	--	--	1-ex
<i>Speyeria coronis coronis</i> Coronis fritillary (butterfly)	KM, WC; CA Jack, Jose	G5T3T4 S1	--	--	2

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODFW Status	ORBIC List
<i>Speyeria zerene bremnerii</i> Valley silverspot (butterfly)	CR, WV; WA, BC Bent, Polk	G5T3T4 SH	--	--	2-ex
<i>Speyeria zerene hippolyta</i> Oregon silverspot (butterfly)	CR; CA, WA Clat, Lane, Linc, Till, Yamh	G5T1 S1	LT	--	1
<b>Order Hymenoptera</b>					
<i>Andrena winnemuccana</i> A miner bee	BM, BR Malh	GNR S1?	--	--	1
<i>Ashmeadiella scullenii</i> A leaf-cutter bee	BM, BR; NV Bake, Harn	GNR S1?	--	--	2
<i>Bombus franklini</i> Franklin's bumblebee	KM; CA Doug, Jack, Jose	G1 S1	SOC	--	1
<i>Bombus occidentalis</i> Western bumblebee	BM, BR, CB, CR, EC, KM, WC, WV; BC, CA, ID, NV + Jack, Polk, Wall	GU S1S2	--	--	2
<i>Calliopsis barri</i> A miner bee	BM, BR, CB, EC; ID Desc	GNR S1	--	--	2
<i>Osmia ashmeadii</i> A mason bee	CB Wasc	G1? S1?	--	--	1
<i>Perdita accepta</i> A miner bee	BM, EC Desc	GNR S1?	--	--	1
<i>Perdita salicis euxantha</i> A miner bee	BM, BR, CB, EC, WC, WV; ID Bent	GNR SU	--	--	3
<i>Perdita salicis sublaeta</i> A miner bee	CB, EC Hood, Wasc	G5T1? S1?	--	--	1

# **FEDERAL ENDANGERED SPECIES ACT STATUS\***

## **Animals Listed as Endangered**

### **Fish**

*Catostomus microps* - Modoc sucker  
*Chasmistes brevirostris* - Shortnose sucker  
*Deltistes luxatus* - Lost River sucker  
*Gila boraxobius* - Borax Lake chub  
*Oncorhynchus nerka* - Sockeye salmon (Snake River ESU)

### **Birds**

*Gymnogyps californianus* - California condor (extirpated)

### **Mammals**

*Canis lupus* - Gray wolf  
*Odocoileus virginianus leucurus* - Columbian white-tailed deer  
(Columbia River population)

### **Invertebrates**

*Icaricia icarioides fenderi* - Fender's blue butterfly

## **Animals Listed as Threatened**

### **Fish**

*Catostomus warnerensis* - Warner sucker  
*Gila bicolor* ssp. - Hutton tui chub  
*Oncorhynchus clarki henshawi* - Lahontan cutthroat trout  
*Oncorhynchus keta* - Chum salmon (Columbia River ESU)  
*Oncorhynchus kisutch* - Coho salmon (Lower Columbia River/SW Washington Coast ESU)  
*Oncorhynchus kisutch* - Coho salmon (Southern Oregon/Northern California Coasts ESU)  
*Oncorhynchus kisutch* - Coho salmon (Oregon Coast ESU)  
*Oncorhynchus mykiss* - Steelhead (Snake River Basin ESU)  
*Oncorhynchus mykiss* - Steelhead (Lower Columbia River ESU, summer run)  
*Oncorhynchus mykiss* - Steelhead (Lower Columbia River ESU, winter run)  
*Oncorhynchus mykiss* - Steelhead (Middle Columbia River ESU, summer run)  
*Oncorhynchus mykiss* - Steelhead (Middle Columbia River ESU, winter run)  
*Oncorhynchus mykiss* - Steelhead (Upper Willamette River ESU, winter run)  
*Oncorhynchus tshawytscha* - Chinook salmon (Snake River ESU, fall run)  
*Oncorhynchus tshawytscha* - Chinook salmon (Lower Columbia River ESU, spring run)  
*Oncorhynchus tshawytscha* - Chinook salmon (Lower Columbia River ESU, fall run)  
*Oncorhynchus tshawytscha* - Chinook salmon (Upper Willamette River ESU, spring run)

*Oncorhynchus tshawytscha* - Chinook salmon (Snake River ESU, spring/summer run)

*Oregonichthys crameri* - Oregon chub

*Rhinichthys osculus* ssp. - Foskett Spring speckled dace

*Salvelinus confluentus* - Bull trout (Klamath River population)

*Salvelinus confluentus* - Bull trout (Columbia River population)

*Salvelinus confluentus* - Bull trout (Deschutes SMU)

*Salvelinus confluentus* - Bull trout (Grande Ronde SMU)

*Salvelinus confluentus* - Bull trout (Hells Canyon SMU)

*Salvelinus confluentus* - Bull trout (Hood River SMU)

*Salvelinus confluentus* - Bull trout (Imnaha SMU)

*Salvelinus confluentus* - Bull trout (John Day SMU)

*Salvelinus confluentus* - Bull trout (Malheur SMU)

*Salvelinus confluentus* - Bull trout (Odell Lake SMU)

*Salvelinus confluentus* - Bull trout (Umatilla SMU)

*Salvelinus confluentus* - Bull trout (Willamette SMU)

*Thaleichthys pacificus* - Eulachon

### **Birds**

*Brachyramphus marmoratus* - Marbled murrelet

*Charadrius alexandrinus nivosus* - Western snowy plover  
(coastal population)

*Strix occidentalis caurina* - Northern spotted owl

### **Mammals**

*Eumetopias jubatus* - Northern sea lion

*Lynx canadensis* - Canada lynx

*Ursus arctos horribilis* - Grizzly bear (extirpated)

### **Invertebrates**

*Branchinecta lynchi* - Vernal pool fairy shrimp

*Speyeria zerene hippolyta* - Oregon silverspot butterfly

## **Candidate Animals for Listing**

### **Amphibians**

*Rana luteiventris* - Columbia spotted frog  
*Rana pretiosa* - Oregon spotted frog

### **Birds**

*Centrocercus urophasianus* - Greater sage-grouse  
*Coccyzus americanus* - Yellow-billed cuckoo  
*Eremophila alpestris strigata* - Streaked horned lark

### **Mammals**

*Martes pennanti* - Fisher

*Urocitellus washingtoni* - Washington ground squirrel

### **Invertebrates**

*Euphydryas editha taylori* - Taylor's checkerspot (butterfly)

*Polites mardon* - Mardon skipper (butterfly)

\*Does not include sea turtles, whales, or accidental species

# USFWS SPECIES OF CONCERN

---

## Fish

*Acipenser medirostris* - Green sturgeon  
*Catostomus occidentalis lacusanserinus* - Goose Lake sucker  
*Catostomus rimiculus* - Jenny Creek sucker  
*Catostomus snyderi* - Klamath largescale sucker  
*Cottus bendirei* - Malheur mottled sculpin  
*Cottus marginatus* - Margined sculpin  
*Cottus tenuis* - Slender sculpin  
*Gila alvordensis* - Alvord chub  
*Gila bicolor eury soma* - Sheldon tui chub  
*Gila bicolor oregonensis* - Oregon Lakes tui chub  
*Gila bicolor* ssp. - Summer Basin tui chub  
*Gila bicolor* ssp. - Catlow tui chub  
*Lampetra ayresi* - River lamprey  
*Lampetra minima* - Miller Lake lamprey  
*Lampetra tridentata* - Pacific lamprey  
*Lampetra tridentata* ssp. - Goose Lake lamprey  
*Lavinia symmetricus mitrulus* - Pit roach  
*Oncorhynchus clarki* - Coastal cutthroat trout (OR Coast ESU)  
*Oncorhynchus clarki* - Coastal cutthroat trout (Upper Willamette River ESU)  
*Oncorhynchus clarki* - Coastal cutthroat trout (Southwestern WA/Columbia River ESU)  
*Oncorhynchus clarki* - Coastal cutthroat trout (Southern Oregon/California Coasts ESU)  
*Oncorhynchus clarki lewisi* - Westslope cutthroat trout  
*Oncorhynchus mykiss* - Steelhead (OR Coast ESU, summer run)  
*Oncorhynchus mykiss* - Steelhead (OR Coast ESU, winter run)  
*Oncorhynchus mykiss gairdneri* (= *O. m. gibbsi*) - Inland Columbia Basin/Great Basin redband trout  
*Oncorhynchus mykiss* - Catlow Valley redband trout  
*Oncorhynchus mykiss* - Warner Valley redband trout  
*Oncorhynchus mykiss* - Goose Lake redband trout  
*Oregonichthys kalawatseti* - Umpqua chub  
*Rhinichthys cataractae* ssp. - Millicoma dace

## Amphibians

*Ascaphus montanus* - Rocky Mountain tailed frog  
*Ascaphus truei* - Coastal tailed frog  
*Batrachoseps wrighti* - Oregon slender salamander  
*Plethodon elongatus* - Del Norte salamander  
*Plethodon larselli* - Larch Mountain salamander  
*Plethodon stormi* - Siskiyou Mountains salamander  
*Rana aurora* - Northern red-legged frog  
*Rana boylii* - Foothill yellow-legged frog  
*Rana cascadae* - Cascades frog  
*Rhyacotriton variegatus* - Southern torrent salamander

## Reptiles

*Actinemys marmorata marmorata* - Northern Pacific pond turtle  
*Lampropeltis getula* - Common kingsnake  
*Lampropeltis zonata* - California mountain kingsnake  
*Sceloporus graciosus graciosus* - Northern sagebrush lizard

## Birds

*Accipiter gentilis* - Northern goshawk  
*Agelaius tricolor* - Tricolored blackbird  
*Athene cunicularia hypugaea* - Western burrowing owl  
*Bartramia longicauda* - Upland sandpiper  
*Buteo regalis* - Ferruginous hawk  
*Chlidonias niger* - Black tern  
*Contopus cooperi* - Olive-sided flycatcher  
*Coturnicops noveboracensis* - Yellow rail  
*Empidonax traillii adastus* - Willow flycatcher  
*Haematopus bachmani* - Black oystercatcher  
*Histrionicus histrionicus* - Harlequin duck  
*Icteria virens* - Yellow-breasted chat

*Ixobrychus exilis hesperis* - Western least bittern

*Melanerpes formicivorus* - Acorn woodpecker  
*Melanerpes lewis* - Lewis's woodpecker  
*Oreortyx pictus* - Mountain quail  
*Patagioenas fasciata* - Band-tailed pigeon  
*Picoides albolarvatus* - White-headed woodpecker  
*Plegadis chihi* - White-faced ibis  
*Pooecetes gramineus affinis* - Oregon vesper sparrow  
*Progne subis* - Purple martin

*Tympanuchus phasianellus columbianus* - Columbian sharp-tailed grouse

## Mammals

*Antrozous pallidus* - Pallid bat  
*Arborimus albipes* - White-footed vole  
*Arborimus longicaudus* - Red tree vole  
*Brachylagus idahoensis* - Pygmy rabbit  
*Corynorhinus townsendii* - Townsend's big-eared bat  
*Euderma maculatum* - Spotted bat  
*Gulo gulo* - Wolverine  
*Lasionycteris noctivagans* - Silver-haired bat  
*Myotis ciliolabrum* - Western small-footed myotis  
*Myotis evotis* - Long-eared myotis  
*Myotis thysanodes* - Fringed myotis  
*Myotis volans* - Long-legged myotis  
*Myotis yumanensis* - Yuma myotis  
*Sorex preblei* - Preble's shrew  
*Thomomys bottae detumidus* - Pistol River pocket gopher  
*Thomomys bulbivorus* - Camas pocket gopher  
*Thomomys mazama helleri* - Gold Beach pocket gopher

## Invertebrates

*Acetropis americana* - American grass bug  
*Agapetus denningi* - Denning's agapetus caddisfly  
*Agonum belleri* - Beller's ground beetle  
*Allomyia scotti* - Scott's apatanian caddisfly  
*Anodonta californiensis* - California floater (mussel)  
*Apatania tavala* - Cascades apatanian caddisfly  
*Apochthonius malheuri* - Malheur pseudoscorpion  
*Bombus franklini* - Franklin's bumblebee  
*Chloealtis aspasma* - Siskiyou short-horned grasshopper  
*Cryptochia neosa* - Blue Mountains cryptochian caddisfly  
*Driloleirus macelfreshi* - Oregon giant earthworm  
*Eobrachycentrus gelidae* - Mt. Hood brachycentrid caddisfly  
*Farula davisi* - Green Springs Mountain farulan caddisfly  
*Farula jewetti* - Mt. Hood farulan caddisfly  
*Farula reapiri* - Tombstone Prairie farulan caddisfly  
*Fluminicola fuscus* - Columbia pebblesnail or spire snail  
*Goeracea oregona* - Sagehen Creek goeracean caddisfly  
*Gomphus lynnae* - Lynn's clubtail dragonfly  
*Homoplectra schuhii* - Schuh's homoplectran caddisfly  
*Kenkia rhynchida* - A flatworm (planarian)  
*Lepidostoma astaneum* - Goeden's lepidostoman caddisfly  
*Littorina subrotundata* - Newcomb's littorine snail  
*Monadenia fidelis minor* - Oregon snail (Dalles sideband)  
*Nebria gebleri siskiyouensis* - Siskiyou gazelle beetle  
*Neothremma andersoni* - Columbia Gorge caddisfly  
*Oligophlebodes mostbento* - Tombstone Prairie caddisfly  
*Pisidium ultramontanum* - Montane peaclam  
*Plebeius saepiolus littoralis* - Insular blue butterfly  
*Pterostichus rothi* - Roth's blind ground beetle  
*Rhyacophila colonus* - O'Brien rhyacophilian caddisfly  
*Rhyacophila haddocki* - Haddock's rhyacophilian caddisfly  
*Rhyacophila unipunctata* - One-spot rhyacophilian caddisfly  
*Stygobromus hubbsi* - Malheur Cave amphipod  
*Zapada wahkeena* - Wahkeena Falls flightless stonefly

# STATE ENDANGERED SPECIES ACT STATUS

## Animals Listed as Endangered

### Fish

*Chasmistes brevirostris* - Shortnose sucker  
*Deltistes luxatus* - Lost River sucker  
*Gila boraxobius* - Borax Lake chub  
*Oncorhynchus kisutch* - Coho salmon (Lower Columbia River/SW Washington Coast ESU)

## Animals Listed as Threatened

### Fish

*Catostomus warnerensis* - Warner sucker  
*Gila bicolor* ssp. - Hutton tui chub  
*Oncorhynchus clarki henshawi* - Lahontan cutthroat trout  
*Oncorhynchus tshawytscha* - Chinook salmon (Snake River ESU, fall run)  
*Oncorhynchus tshawytscha* - Chinook salmon (Snake River ESU, spring/summer run)  
*Rhinichthys osculus* ssp. - Foskett Spring speckled dace

### Birds

*Pelecanus occidentalis californicus* - California brown pelican  
**Mammals**  
*Canis lupus* - Gray wolf  
*Urocitellus washingtoni* - Washington ground squirrel

### Birds

*Brachyramphus marmoratus* - Marbled murrelet  
*Charadrius alexandrinus nivosus* - Western snowy plover  
*Haliaeetus leucocephalus* - Bald eagle  
*Strix occidentalis caurina* - Northern spotted owl

### Mammals

*Enhydra lutris* - Sea otter  
*Gulo gulo* - Wolverine  
*Vulpes macrotis* - Kit fox

# ODFW SENSITIVE SPECIES LIST

### Fish

*Catostomus microps* - Modoc sucker (C)  
*Catostomus occidentalis lacusanserinus* - Goose Lake sucker (V)  
*Gila alvordensis* - Alvord chub (V)  
*Gila bicolor* ssp. - Summer Basin tui chub (C)  
*Lampetra minima* - Miller Lake lamprey (V)  
*Lampetra richardsonii* - Western brook lamprey (V)  
*Lampetra tridentata* - Pacific lamprey (V)  
*Oncorhynchus clarki* - Coastal cutthroat trout (Southwestern Washington/Columbia River ESU) (V)  
*Oncorhynchus clarki lewisi* - Westslope cutthroat trout (C)  
*Oncorhynchus keta* - Chum salmon (Columbia River ESU) (C)  
*Oncorhynchus keta* - Chum salmon (Pacific Coast ESU) (C)  
*Oncorhynchus kisutch* - Coho salmon (Southern Oregon/Northern California Coasts ESU) (V)  
*Oncorhynchus kisutch* - Coho salmon (Oregon Coast ESU) (V)  
*Oncorhynchus mykiss gairdneri* - Inland Columbia Basin redband trout (V)  
*Oncorhynchus mykiss* - Steelhead (Snake River Basin ESU) (V)  
*Oncorhynchus mykiss* - Steelhead (Klamath Mountains Province ESU, summer run) (V/C)  
*Oncorhynchus mykiss* - Steelhead (Lower Columbia River ESU, summer run) (C)  
*Oncorhynchus mykiss* - Steelhead (Lower Columbia River ESU, winter run) (C)  
*Oncorhynchus mykiss* - Steelhead (Middle Columbia River ESU, summer run) (C)  
*Oncorhynchus mykiss* - Steelhead (Oregon Coast ESU, summer run) (V)  
*Oncorhynchus mykiss* - Steelhead (Oregon Coast ESU, winter run) (V)  
*Oncorhynchus mykiss* - Steelhead (Upper Willamette River ESU, winter run) (C)  
*Oncorhynchus mykiss* - Catlow Valley redband trout (C)  
*Oncorhynchus mykiss* - Chewaucan redband trout (V)  
*Oncorhynchus mykiss* - Fort Rock redband trout (C)  
*Oncorhynchus mykiss* - Goose Lake redband trout (C)  
*Oncorhynchus mykiss* - Klamath Basin redband trout (V)  
*Oncorhynchus mykiss* - Malheur Lakes redband trout (V)  
*Oncorhynchus mykiss* - Warner Valley redband trout (C)  
*Oncorhynchus tshawytscha* - Chinook salmon (Lower Columbia River ESU, spring run) (C)

*Oncorhynchus tshawytscha* - Chinook salmon (Lower Columbia River ESU, fall run) (C)  
*Oncorhynchus tshawytscha* - Chinook salmon (Middle Columbia River ESU, spring run) (V)  
*Oncorhynchus tshawytscha* - Chinook salmon (Middle Columbia River ESU, fall run) (V)  
*Oncorhynchus tshawytscha* - Chinook salmon (Oregon Coast ESU, spring run) (C)  
*Oncorhynchus tshawytscha* - Chinook salmon (Southern Oregon/Northern California Coast ESU, fall run) (V)  
*Oncorhynchus tshawytscha* - Chinook salmon (Southern Oregon/Northern California Coast ESU, spring run) (V)  
*Oncorhynchus tshawytscha* - Chinook salmon (Upper Willamette River ESU, spring run) (C)  
*Oregonichthys crameri* - Oregon chub (C)  
*Oregonichthys kalawatseti* - Umpqua chub (C)  
*Rhinichthys cataractae* ssp. - Millicoma dace (V)  
*Salvelinus confluentus* - Bull trout (Klamath River population) (C)  
*Salvelinus confluentus* - Bull trout (Deschutes SMU) (V)  
*Salvelinus confluentus* - Bull trout (Grande Ronde SMU) (C)  
*Salvelinus confluentus* - Bull trout (Hells Canyon SMU) (C)  
*Salvelinus confluentus* - Bull trout (Hood River SMU) (C)  
*Salvelinus confluentus* - Bull trout (Imnaha SMU) (C)  
*Salvelinus confluentus* - Bull trout (John Day SMU) (C)  
*Salvelinus confluentus* - Bull trout (Malheur SMU) (C)  
*Salvelinus confluentus* - Bull trout (Odell Lake SMU) (C)  
*Salvelinus confluentus* - Bull trout (Umatilla SMU) (C)  
*Salvelinus confluentus* - Bull trout (Willamette SMU) (C)

### Amphibians

*Anaxyrus boreas* - Western toad (V)  
*Aneides ferreus* - Clouded salamander (V)  
*Aneides flavipunctatus* - Black salamander (V)  
*Ascaphus montanus* - Rocky Mountain tailed frog (V)  
*Ascaphus truei* - Coastal tailed frog (V)  
*Batrachoseps wrighti* - Oregon slender salamander (V)  
*Dicamptodon copei* - Cope's giant salamander (V)  
*Lithobates pipiens* - Northern leopard frog (C)  
*Plethodon elongatus* - Del Norte salamander (V)  
*Plethodon larsoni* - Larch Mountain salamander (V)  
*Plethodon stormi* - Siskiyou Mountains salamander (V)

## **ODFW SENSITIVE SPECIES LIST (continued)**

---

*Rana aurora* - Northern red-legged frog (V)  
*Rana boylii* - Foothill yellow-legged frog (C/V)  
*Rana cascadae* - Cascades frog (V)  
*Rana luteiventris* - Columbia spotted frog (C/V)  
*Rana pretiosa* - Oregon spotted frog (C)  
*Rhyacotriton cascadae* - Cascade torrent salamander (V)  
*Rhyacotriton kezeri* - Columbia torrent salamander (V)  
*Rhyacotriton variegatus* - Southern torrent salamander (V)

### **Reptiles**

*Actinemys marmorata* - Pacific pond turtle (C)  
*Chrysemys picta* - Painted turtle (C)  
*Crotalus viridis* - Western rattlesnake (C)  
*Lampropeltis getula* - Common kingsnake (V)  
*Lampropeltis zonata* - California mountain kingsnake (V)  
*Sceloporus graciosus graciosus* - Northern sagebrush lizard (V)

### **Birds**

*Accipiter gentilis* - Northern goshawk (V)  
*Ammodramus savannarum* - Grasshopper sparrow (V)  
*Amphispiza belli* - Sage sparrow (C)  
*Athene cunicularia hypugaea* - Western burrowing owl (C/V)  
*Bartramia longicauda* - Upland sandpiper (C)  
*Buteo regalis* - Ferruginous hawk (C/V)  
*Buteo swainsoni* - Swainson's hawk (V)  
*Centrocercus urophasianus* - Greater sage-grouse (V)  
*Cerorhinca monocerata* - Rhinoceros auklet (V)  
*Chordeiles minor* - Common nighthawk (C)  
*Coccyczus americanus* - Yellow-billed cuckoo (C)  
*Contopus cooperi* - Olive-sided flycatcher (V)  
*Coturnicops noveboracensis* - Yellow rail (C)  
*Dolichonyx oryzivorus* - Bobolink (V)  
*Dryocopus pileatus* - Pileated woodpecker (V)  
*Egretta thula* - Snowy egret (V)  
*Empidonax traillii adastus* - Willow flycatcher (V)  
*Empidonax traillii brewsteri* - Little willow flycatcher (V)  
*Eremophila alpestris strigata* - Streaked horned lark (C)  
*Falco sparverius* - Spruce grouse (V)  
*Falco peregrinus anatum* - American peregrine falcon (V)  
*Falco peregrinus tundrius* - Arctic peregrine falcon (V)  
*Fratercula cirrhata* - Tufted puffin (V)  
*Grus canadensis tabida* - Greater sandhill crane (V)  
*Haematopus bachmani* - Black oystercatcher (V)

*Icteria virens* - Yellow-breasted chat (C)  
*Lanius ludovicianus* - Loggerhead shrike (V)  
*Larus pipixcan* - Franklin's gull (V)  
*Melanerpes formicivorus* - Acorn woodpecker (V)  
*Melanerpes lewis* - Lewis's woodpecker (C)  
*Numenius americanus* - Long-billed curlew (V)  
*Oreortyx pictus* - Mountain quail (V)  
*Otus flammeolus* - Flammulated owl (V)  
*Pelecanus erythrorhynchos* - American white pelican (V)  
*Picoides albolarvatus* - White-headed woodpecker (C)  
*Picoides arcticus* - Black-backed woodpecker (V)  
*Picoides dorsalis* - American three-toed woodpecker (V)  
*Podiceps grisegena* - Red-necked grebe (C)  
*Pooecetes gramineus affinis* - Oregon vesper sparrow (C)  
*Progne subis* - Purple martin (C)  
*Ptychoramphus aleuticus* - Cassin's auklet (V)  
*Sialia mexicana* - Western bluebird (V)  
*Sitta carolinensis aculeata* - Slender-billed nuthatch (V)  
*Strix nebulosa* - Great gray owl (V)  
*Sturnella neglecta* - Western meadowlark (C)  
*Tympanuchus phasianellus columbianus* - Columbian sharp-tailed grouse (C)

**Mammals**

*Antrozous pallidus* - Pallid bat (V)  
*Arborimus longicaudus* - Red tree vole (V)  
*Bassarisiscus astutus* - Ringtail (V)  
*Brachylagus idahoensis* - Pygmy rabbit (V)  
*Corynorhinus townsendii* - Townsend's big-eared bat (C)  
*Euderma maculatum* - Spotted bat (V)  
*Lasionycteris noctivagans* - Silver-haired bat (V)  
*Lasiurus cinereus* - Hoary bat (V)  
*Lepus californicus* - Black-tailed jack rabbit (V)  
*Lepus townsendii* - White-tailed jackrabbit (V)  
*Martes americana* - American marten (V)  
*Martes pennanti* - Fisher (C)  
*Myotis californicus* - California myotis (V)  
*Myotis thysanodes* - Fringed myotis (V)  
*Myotis volans* - Long-legged myotis (V)  
*Odocoileus virginianus leucurus* - Columbian white-tailed deer (V)  
*Sciurus griseus* - Western gray squirrel (V)

---

C = Critical

V = Vulnerable

## **DROPS AND NAME CHANGES**

### **Fish**

*Oncorhynchus mykiss* (Jenny Creek redband trout)

Name change, now included in *O. mykiss* (Klamath Basin redband trout)

### **Amphibians**

*Ambystoma tigrinum melanostictum* (Blotched tiger salamander)  
*Bufo boreas* (Western toad)  
*Bufo woodhousii* (Woodhouse's toad)  
*Batrachoseps wrightorum* (Oregon slender salamander)  
*Rana pipiens* (Northern leopard frog)  
*Rana aurora aurora* (Northern red-legged frog)

Name change, now called *A. mavortium melanostictum*  
Name change, now called *Anaxyrus boreas*  
Name change, now called *Anaxyrus woodhousii*  
Name change, now called *B. wrighti*  
Name change, now called *Lithobates pipiens*  
Name change, now called *R. aurora*

### **Reptiles**

*Actinemys marmorata marmorata* (Northern pacific pond turtle)

Name change, dropped subspecies, *A. marmorata* (Pacific pond turtle)

### **Birds**

*Seiurus noveboracensis* (Northern waterthrush)

Name change, now called *Parkesia noveboracensis*

### **Mammals**

*Gulo gulo luteus* (California wolverine)  
*Spermophilus elegans nevadensis* (Wyoming ground squirrel)  
*Spermophilus washingtoni* (Washington ground squirrel)

Name change, now called *G. gulo* (Wolverine)  
Name change, now called *Urocitellus elegans nevadensis*  
Name change, now called *Urocitellus washingtoni*

### **Invertebrates**

*Algamorda newcombiiana* (Newcomb's littorine snail)  
*Anodonta wahlametensis* (winged floater)  
*Pyrgulopsis* sp. nov. (Owyhee hot springsnail)  
*Pyrgulopsis* sp. nov. (Malheur springsnail)  
*Pyrgulopsis* sp. nov. (Lake Abert springsnail)  
*Prophysaon vanattae* pop. 1 (Spotted tail-dropper)  
*Callophrys polios maritima* (Hoary elfin)  
*Plebejus podarce* (Gray blue)  
*Plebejus saepiolus littoralis* (Insular greenish blue)

Name change, now called *Littorina subrotundata*  
Name change, now called *A. nuttalliana*  
Name change, now called *P. fresti*  
Name change, now called *P. intermedia* (Crooked Creek springsnail)  
Name change, now called *P. robusta* (Jackson Lake springsnail)  
Dropped, not a valid taxonomic entity  
Common name change, now called Seaside hoary elfin  
Name change, *Plebejus podarce klamathensis*  
Common name change, now called Coastal greenish blue

## **SPECIAL PLANTS AND FUNGI**

---

This plant list is an update of the 2007 edition of this publication. All status changes for specific taxa reflect new information obtained since then.

Species that have been dropped from the list or have had name changes are not included within the main body of the lists. These are listed separately in the "Drops and Name Changes" section. If you do not see a species name that had been in the 2007 edition of the booklet, please refer to that section.

The lists are arranged alphabetically by scientific name. Descriptions of the categories and lists can be found in the Introduction on page 1. State distribution is included for all vascular plant taxa in this edition. Distribution information for the non-vascular plants and fungi is not complete.

At the end of the main list, taxa are listed again by status. These include: a) the USFWS Federal Listed, Candidate and Species of Concern, b) the ODA State Listed and Candidate taxa, c) List 1, d) List 2, e) List 3, and f) List 4.

**List 1** contains taxa which are endangered or threatened throughout their range or which are presumed extinct. The status of taxa on this list represents its status throughout its range. Species which have been extirpated from Oregon are included with an -ex after the List number (e.g. 1-ex). Taxa known or thought to be extinct throughout their range have an -X following the list number (e.g. 1-X).

**List 2** contains taxa which are threatened, endangered or possibly extirpated from Oregon, but are stable or more common elsewhere. Taxa extirpated from Oregon are included with an -ex after the List number (e.g. 2-ex).

**List 3** contains taxa for which more information is needed before status can be determined, but which may be threatened or endangered in Oregon or throughout their range.

**List 4** contains taxa of concern which are not currently threatened or endangered. This list includes taxa which are very rare but are currently secure, as well as taxa which are declining in numbers or habitat but are still too common to be proposed as threatened or endangered.

ORBIC recognizes that fungi are not plants and should be recognized as a distinct kingdom. However, for this booklet they are included with the plants. As in previous editions, information on the fungi in the lists is not as complete as other groups of species. As a result, most remain on the Review List (List 3).

New information on these species has been summarized from recent work, which included extensive herbaria searches and fieldwork from federal agency biologists as well as from OSU faculty and staff. Most of this work was a result of the efforts by the USFS and BLM in implementing the Survey and Manage program of the Northwest Forest Plan. The heritage ranks are the best determination of a species' status, but due to their limited inventory, heritage ranks for fungi are generally less certain than for other vascular and non-vascular species. We hope their inclusion here will stimulate more research and survey, since many of these taxa may be among Oregon's rarest.

ORBIC is interested in obtaining and computerizing data for all locations of taxa on Lists 1 and 2. Manual files are maintained for locations of those on List 3 and 4. It is critical that additional information be obtained for List 3 taxa so accurate status determinations can be made. The submission of additional information on status or occurrences of any species included on these lists would be appreciated. Distribution information is based on historical and current reports and is included to aid in searches and to increase knowledge of these taxa.

The Oregon Checklist and Flora Project, and the publication of new regional floras (the Jepson and Intermountain Flora) have resulted in a number of recent name changes, which have been included in this version of the booklet. Whenever possible, we have used names and authorities provided by the Oregon Checklist Project at the Oregon State University Herbarium. More information on this project is included in the following section.

## **State Endangered Plant Protection**

Native Plant Conservation Program

Oregon Department of Agriculture (ODA)

Department of Botany and Plant Pathology

2082 Cordley Hall, Oregon State University

Corvallis, OR 97331-2902

Dr. Robert Meinke, Program Lead (OSU Graduate

Faculty, Adjunct)

- (541) 737-2317

Kelly Amsberry, Plant Conservation Research

Coordinator (OSU Research Associate)

- (541) 737-4333

Rebecca Currin, Conservation Planning and

Regulatory Specialist (OSU Research Associate)

- (541) 737-4135

Staff Plant Conservation Biologist (vacant)

- (541) 737-2346

Dr. Stephen Meyers, Consulting Systematist (Oregon

Flora Project, OSU)

- (541) 737-4338

Alexis Brickner, Graduate Student (Environmental

Science Program, OSU)

In 1987, Oregon legislators passed Senate Bill 533 (unofficially the "Oregon Endangered Species Act") at the urging of the Native Plant Society of Oregon and others in the state's botanical community. This bill, and its accompanying statutes (ORS 564.100 through 564.135), directed the state Department of Agriculture (ODA) to conserve and protect those native plant species facing the greatest threats to their survival. The resulting Endangered Species Program (now integrated into the Native Plant Conservation Program in ODA's Plant Division) was initiated in 1988. Currently, there are 60 plant species listed as threatened or endangered in the State of Oregon.

The Native Plant Conservation Program works with governmental agencies, non-governmental organizations, universities, businesses, and individuals to conserve Oregon's rich natural heritage of native plant diversity. This is achieved through two avenues: research and regulation. The research conducted by program staff focuses on taxonomic questions, reproductive biology, disturbance ecology, and population augmentation and creation, providing data in support of listing or delisting species. Such biologically-based projects are critical to the development of accurate status determinations for many rare plants, including formally listed species,

candidate taxa, and species of concern.

On the regulatory side, ODA is responsible for setting the guidelines on listing, reclassification, and delisting plant species as threatened or endangered. In addition, the program is charged with developing and administering a permit system which regulates commercial and research actions involving state-listed plant species. Any person or organization planning to study, collect, cultivate, transplant, reintroduce, or otherwise work with or impact a listed species (for commercial or research purposes) must first apply in advance for a written permit from ODA. If the application is approved, the permittee then provides an annual summary describing completed or ongoing activities for each listed species (see OAR 603-073-0100 and -0110). Regular permits are currently issued free of charge, though ODA may request reasonable reimbursement from applicants for any costs incurred by the department during follow-up permit reviews, report evaluations, or for special services. Contact Bob Meinke or Rebecca Currin if you have any questions regarding permits.

With the exception of the state's ability to regulate the import, export, and commercial trafficking of threatened and endangered plants, Oregon's conservation authority regarding state-listed plants presently extends only to non-federal public lands (state, city, county, public schools and utilities, etc.). Although the statutes do not require private or federal land owners to safeguard species protected under state law, ODA is willing to cooperate with the owners or managers of such lands in conservation efforts if they request assistance. Since 1988, ODA has collaborated with federal agencies such as the Forest Service and BLM (as well as with private organizations and individuals) on over 150 plant conservation research and recovery projects.

ODA has also adopted administrative rules (OAR 603-73-001 through 603-73-0090) that describe departmental procedures for the state listing, reclassification, or de-listing of plant species as threatened or endangered; how to go about petitioning ODA for the listing or delisting of a species; and the regulations and programs designed to assist and direct state land management agencies in their important roles involving native plant protection. If you are interested in learning how state agencies are required to protect listed plant species, or wish to review other

laws and regulations governing threatened and endangered plant management in Oregon, you may download the complete rules at:  
[http://arcweb.sos.state.or.us/rules/OARS\\_600/OAR\\_03/603\\_073.html](http://arcweb.sos.state.or.us/rules/OARS_600/OAR_03/603_073.html)

Alternatively, you may write to ODA and ask for a copy of the endangered plant species administrative rules (please cite OAR 603-73-001 through 603-73-0110). Address your request to:

Native Plant Conservation Program  
Plant Division  
Oregon Department of Agriculture  
635 Capitol Street NE  
Salem, OR 97301-2532

For more information about the Native Plant Conservation Program, please see the program's website at:  
<http://oregon.gov/ODA/PLANT/CONSERVATION/index.shtml>

### **Native Plant Society of Oregon (NPSO) Plant Protection and Education Programs**

NPSO has had a long history of working to increase the knowledge and protection of rare plants in Oregon. From involvement in the original Oregon Rare and Endangered Plant Project (1972-1982), to writing and passage of the Oregon Endangered Species Act of 1987, NPSO members have been at the forefront of plant conservation in our state.

In addition to sponsoring and supporting endangered species legislation, NPSO carries on its own rare plant protection program. Members in 13 chapters across the state monitor rare plants in each area, and report findings to our state R&E chair. This information is then incorporated into ORBIC's databases. In addition, each chapter has an active schedule of programs, workshops, and field trips. Our monthly *Bulletin*, and annual journal, *Kalmiopsis* feature articles on Oregon R&E species. New members are always welcome. Please visit our website below for more information about NPSO's Rare & Endangered Plant Program. For information contact us at:

Native Plant Society of Oregon  
P.O. Box 902  
Eugene, OR 97440-0902  
[www.npsoregon.org](http://www.npsoregon.org)

### **Oregon Flora Project**

The goal of the Oregon Flora Project (OFP) is to provide the public with comprehensive information on the vascular plants growing without cultivation in Oregon. In an effort to achieve this goal, project participants are working on an Oregon checklist, flora, photo gallery, and atlas of plant distributions. As various components of the project are completed or updated, they are released to the public via the OFP website, <http://www.oregonflora.org>. The OFP is housed at Oregon State University and is closely associated with the OSU Herbarium. The work is accomplished by scores of participants, many of whom are volunteers.

The **Oregon Vascular Plant Checklist** serves as the foundation of the OFP by providing a nomenclatural framework for use in all aspects of the OFP. The Checklist itemizes all native and exotic species, subspecies, and varieties (taxa) confirmed to grow in Oregon without cultivation, either currently or historically. Each entry lists the taxon's accepted scientific name, synonyms, common name, plant origin (native or exotic), location of a voucher specimen, and key bibliographic references. This dynamic reference currently lists ca. 4,500 accepted taxa; the OFP will continuously update the Checklist to reflect the changes presented by ongoing research. Review of the Checklist by the taxonomic specialists of the Checklist committees is complete, and the final version will be available online as both a searchable database and a downloadable document by January 2011.

The **Oregon Vascular Plant Atlas** is an online mapping tool that creates distribution maps for all of Oregon's vascular plant species. Version 2.0 of the Atlas was launched in January 2010, introducing several new features: zoom and pan abilities for all maps, mapping of multiple taxa, new base maps, and downloadable data tables. There are >540,000 mappable records derived from both herbarium specimens (from 37 herbaria) and unvouchered observations (from species lists, research, and survey projects). Details about each plant occurrence (excluding sensitive plant localities) are available by clicking the computer mouse on a mapped point, and can be downloaded in a spreadsheet format. The Atlas can be accessed at  
<http://www.oregonflora.org/atlas.php>.

The writing of *The Flora of Oregon* is in progress. Development is under the direction of Dr. Stephen Meyers, who joined the OFP in July 2010 as lead taxonomist. The *Flora* will be paper published as a one-volume manual and will include identification keys, illustrations, and detailed species descriptions. The online presentation of the *Flora* data will also feature a multiple entry key and links to supporting OFP data, such as images and plant distribution maps.

**The Oregon Flora Photo Gallery** is an online resource presenting multiple images of Oregon plants. There are field photographs depicting flowers as well as the plant's habitat, general habit, and details of key characters. An image of a representative herbarium specimen for each taxon is also included. The Photo Gallery is searchable by taxon, collector, county; options to filter by flowering time, color, or habitat will be introduced soon. The OFP is pleased to accept contributed images of plants that are accompanied by an identification and locality data.

Digital presentation of Oregon Flora Project data is one of our most important goals. The digital format of these resources provides the user with enormous flexibility in satisfying his/her particular data needs. It also gives the Flora Project staff the ability to update and improve the data, making the OFP a timeless reference.

The Director of the OFP is Dr. Linda Hardison. There are four professional staff members (totaling 2.3 FTE), several student workers and volunteers. Additional key participants include 19 project leaders, ten checklist advisory board members, eight Atlas project regional coordinators, and the Native Plant Society of Oregon State Atlas Coordinator, who helps gather data for inclusion in the Atlas and acts as

liaison between project staff and contributors from NPSO. Collectively, participants' backgrounds encompass plant taxonomy, ecology, horticulture, cartography, GIS, software development, and statistics. To date, thousands of volunteer hours have been donated by hundreds of professionals and amateurs alike.

Since its inception in 1994, approximately 50% of the OFP's funding has come from donations made by individuals, plant-oriented organizations, and the sponsorship of the Native Plant Society of Oregon. Competitive awards have covered the balance of our expenses. Funding from the Bureau of Land Management, as well as grants from small foundations, societies, and corporations have provided seed money for a number of project activities and have indirectly supported the compilation of primary data. Federal grants for two collaborative projects provided funding for software development and for the databasing of OSU Herbarium specimens. The OFP continues to search for funding opportunities to help accomplish project goals in a timely manner.

To access the resources described, and learn more about the OFP, visit our web site at <http://www.oregonflora.org>. You can also view the online version of the *Oregon Flora Newsletter*, which is published twice yearly.

Contact information: [ofpflora@oregonflora.org](mailto:ofpflora@oregonflora.org)  
Dr. Linda K. Hardison  
Director, Oregon Flora Project  
Department of Botany and Plant Pathology  
Oregon State University  
Corvallis, OR 97331-2902

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<b>VASCULAR PLANTS</b>					
<i>Abronia latifolia</i> Eschsch. Yellow sandverbena	CR; CA, WA Clat, Coos, Curr, Doug, Lane, Linc, Till	G5 S3	--	--	4
<i>Abronia turbinata</i> Torr. ex S. Wats. Trans montane abronia	BR; CA, ID, NV, AZ Harn, Malh	G5 S1	--	--	2
<i>Abronia umbellata</i> Lam. ssp. <i>breviflora</i> (Standl.) Munz Pink sandverbena	CR; CA, WA, BC Clat, Coos, Curr, Doug, Lane, Linc, Till	G4G5T2 S1	SOC	LE	1
<i>Achnatherum hendersonii</i> (Vasey) Barkworth Henderson ricegrass	BM, CB; WA Croo, Gran, Sher, Wasc	G3 S2	SOC	C	1
<i>Achnatherum nevadense</i> (B.L. Johnson) Barkworth Nevada needlegrass	BM, BR; CA, ID, NV + Bake, Harn, Malh	G4 SNR	--	--	3
<i>Achnatherum wallowaensis</i> Maze and K.A. Robson Wallowa ricegrass	BM Croo, Wall	G2G3 S2S3	SOC	--	1
<i>Achnatherum webberi</i> (Thurb.) Barkworth Webber needlegrass	BR; CA, ID, NV + Harn, Lake, Malh	G4 S3	--	--	4
<i>Adiantum jordanii</i> C. Muell. California maiden-hair	CR, KM; CA Coos, Curr, Doug, Jose	G4G5 S2	--	--	2
<i>Agastache cusickii</i> (Greenm.) Heller Cusick's giant-hyssop	BR; ID, MT, NV Harn, Lake, Malh	G3G4 S2	--	--	2
<i>Agoseris elata</i> (Nutt.) Greene Tall agoseris	EC, WC; CA, WA Clac, Desc, Hood, Jeff, Wasc	G4 S1	--	--	2
<i>Agrimonia gryposepala</i> Wallr. Tall hairy groovebur	KM, WC, WV; CA, WA + Doug, Jack, Jose, Mult	G5 SNR	--	--	3
<i>Agrostis hendersonii</i> A.S. Hitchc. Henderson's bentgrass	KM; CA Jack	G1Q SH	SOC	--	1-ex
<i>Agrostis howellii</i> Scribn. Howell's bentgrass	WC, WV Hood, Linn, Mult	G2 S2	SOC	C	1
<i>Aliciella triodon</i> (Eastw.) Brand Coyote gilia	BR; CA, ID, NV + Malh	G5 SNR	--	--	3
<i>Allenrolfea occidentalis</i> (S. Wats.) Kuntze Iodine bush	BR; CA, ID, NV + Harn, Malh	G4 S2	--	--	2
<i>Allium bisceptrum</i> S. Wats. Two-stemmed onion	BM, BR; CA, ID + Croo, Desc, Gran, Harn, Klam, Lake, Malh	G4G5 S4	--	--	4
<i>Allium bolanderi</i> S. Wats. var. <i>bolanderi</i> Bolander onion	KM; CA Curr, Jack?, Jose	G4T3? SNR	--	--	3
<i>Allium dictuon</i> St. John Blue Mt. onion	BM; WA Wall	G2 S2	SOC	--	1
<i>Allium geyeri</i> S. Wats. var. <i>geyeri</i> Geyer's onion	BM; ID, NV, WA + Wall	G4G5T4 S1	--	--	2
<i>Allium nevii</i> S. Wats. Nevius' onion	CB, EC; WA Hood, Wasc	G3G4 S3?	--	--	3

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Allium peninsulare</i> J.G. Lemmon ex Greene Peninsular onion	KM, WC?; CA Jack	G5 S1	--	--	2
<i>Allium punctum</i> Henderson Dotted onion	BR; CA, NV Harn, Lake, Malh	G3? SNR	--	--	3
<i>Allium robinsonii</i> Henderson Robinson's onion	CB; WA Gill, Morr, Sher, Umat	G3 SH	SOC	--	2-ex
<i>Allium sanbornii</i> Wood var. <i>sanbornii</i> Sanborn's onion	KM; CA Jack	G3T3 SNR	--	--	3
<i>Allium unifolium</i> Kellogg One-leaved onion	WV; CA Polk, Yamh	G4G5 S4	--	--	4
<i>Ammannia robusta</i> Heer & Regel An ammannia	CB, WV; CA, ID, NV, WA + Bent, Mult, Sher, Wasc	G5 SNR	--	--	3
<i>Amsinckia carinata</i> A. Nels. & J.F. Macbr. Malheur Valley fiddleneck	BR Malh	G2 S2	SOC	LT	1
<i>Androsace elongata</i> L. ssp. <i>acuta</i> (Greene) G.T. Robbins Long-stemmed androsace	KM; CA Jack	G5?T3T4 SH	--	--	2-ex
<i>Anemone multifida</i> Poir. var. <i>tetonensis</i> (Porter ex Britt.) C.L. Hitchc. Cliff anemone	BM; ID, NV+ Unio, Wall	G5T4T5 SNR	--	--	3
<i>Anemone oregana</i> Gray var. <i>felix</i> (M.E. Peck) C.L. Hitchc. Bog anemone	CR, WC; WA Linc, Linn, Polk, Till, Yamh	G4T2 S1	SOC	--	2
<i>Antennaria aromatica</i> Evert Aromatic antennaria	BM; MT, WY Wall	G4 S3	--	--	4
<i>Antirrhinum kingii</i> S. Wats. King snapdragon	BR; CA, NV+ Harn, Malh	G4 SNR	--	--	3
<i>Antirrhinum vexillo-calculatum</i> Kellogg ssp. <i>breweri</i> (Gray) D. Thompson Brewer's snapdragon	KM, WC; CA Doug, Jack, Jose	G4G5T4T5 SNR	--	--	3
<i>Arabis davidsonii</i> Greene Davidson's rockcress	BM; CA+ Bake, Wall	G4G5Q S1	--	--	2
<i>Arabis furcata</i> S. Wats. Cascade rockcress	EC, WC; WA Clac?, Hood, Jeff, Mari?, Wasc	G4 S3	--	--	4
<i>Arabis hastatula</i> Greene Hells Canyon rockcress	BM, WC Linn, Wall	G2 S2	SOC	--	1
<i>Arabis koehleri</i> T.J. Howell var. <i>koehleri</i> Koehler's rockcress	KM Doug	G3T1 S1	SOC	C	1
<i>Arabis koehleri</i> T.J. Howell var. <i>stipitata</i> Rollins Koehler's stipitate rockcress	KM; CA Curr, Jack, Jose	G3T3 S3	--	--	4
<i>Arabis macdonaldiana</i> Eastw. Red Mountain rockcress	KM; CA Curr, Jose	G2 S1	LE	LE	1
<i>Arabis modesta</i> Rollins Rogue Canyon rockcress	KM; CA Jack, Jose	G3Q S2	SOC	--	2

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Arabis sparsiflora</i> Nutt. var. <i>atrorubens</i> (Suksdorf ex Greene) Rollins Sickle-pod rockcress	EC, WC; WA Hood, Mult, Wasc	G5T3 S2	--	--	2
<i>Arabis suffrutescens</i> S. Wats. var. <i>horizontalis</i> (Greene) Rollins Crater Lake rockcress	WC Jack?, Klam	G5T1 S1	SOC	C	1
<i>Arctostaphylos hispida</i> T.J. Howell Gasquet manzanita	CR, KM; CA Curr, Doug, Jose	G3 S2	SOC	--	2
<i>Argemone munita</i> Dur. & Hilg. Prickly-poppy	BR; NV Harn, Malh	G4 S2	--	--	2
<i>Arnica viscosa</i> Gray Shasta arnica	WC; CA Desc, Doug, Klam	G4 S2	--	--	2
<i>Artemisia arbuscula</i> Nutt. ssp. <i>longicaulis</i> Winward & McArthur Lahontan sagebrush	BM?, BR, EC; CA, NV Croo, Harn, Jeff?, Klam, Lake, Malh	G5T3T5 S1	--	--	2
<i>Artemisia campestris</i> L. var. <i>wormskiodii</i> (Bess. ex Hook.) Cronq. Northern wormwood	CB, WC; WA Mult, Sher, Umat, Wasc	G5T1 SX	C	LE	1-ex
<i>Artemisia ludoviciana</i> Nutt. ssp. <i>estesii</i> Chambers Estes' artemisia	BM, EC Croo, Desc, Jeff	G5T3 S3	SOC	--	4
<i>Artemisia packardiae</i> J. Grimes & Ertter Packard's artemisia	BR; ID, NV Malh	G3 S3	--	--	4
<i>Artemisia papposa</i> Blake & Cronq. Owyhee sagebrush	BR; ID, NV Malh	G4 S2	--	--	2
<i>Artemisia pycnocephala</i> (Less.) DC. Coastal sagewort	CR; CA Coos, Curr	G4G5 S1	--	--	2
<i>Asarum wagneri</i> Lu & Mesler Green-flowered wild-ginger	EC, WC Doug, Jack, Klam, Lane	G3 S3	--	C	4
<i>Asplenium septentrionale</i> (L.) Hoffmann Grass-fern	WC; CA Doug, Jack, Klam	G4G5 S1	--	--	2
<i>Asplenium trichomanes-ramosum</i> L. Green spleenwort	BM; CA, ID, NV, WA+ Bake, Wall	G4 S1	--	--	2
<i>Astragalus alvordensis</i> M.E. Jones Alvord milk-vetch	BR; NV Harn, Malh	G4 S4	--	--	4
<i>Astragalus applegatei</i> M.E. Peck Applegate's milk-vetch	EC Klam	G1 S1	LE	LE	1
<i>Astragalus atratus</i> S. Wats. var. <i>owyheensis</i> (A. Nels. & J.F. Macbr.) M.E. Jones Owyhee milk-vetch	BM, BR; ID, NV Bake, Malh	G4G5T3 S3	--	--	4
<i>Astragalus californicus</i> (Gray) Greene California milk-vetch	KM; CA Jack	G3 S1	--	--	2
<i>Astragalus calycosus</i> Torr. ex S. Wats. King's rattleweed	BR; CA, ID, NV+ Malh	G5 S1	--	--	2
<i>Astragalus collinus</i> (Hook.) Dougl. ex G. Don var. <i>laurentii</i> (Rydb.) Barneby Laurence's milk-vetch	CB Gill, Morr, Sher, Umat	G5T1 S1	SOC	LT	1

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Astragalus conjunctus</i> S. Wats. var. <i>rickardii</i> Welsh, K. Beck & F. Caplow Rickard's milk-vetch	CB; WA Gill, Wasc, Whee	G4T3 SNR	--	--	3
<i>Astragalus cusickii</i> Gray var. <i>sterilis</i> (Barneby) Barneby Sterile milk-vetch	BR; ID Malh	G5T2 S2	--	LT	1
<i>Astragalus diaphanus</i> Dougl. ex Hook. var. <i>diurnus</i> (S. Wats.) Barneby ex M.E. Peck South John Day milk-vetch	BM Gran	G3G4T2Q S2	--	LT	1
<i>Astragalus gambelianus</i> Sheldon Gambel milk-vetch	KM; CA Jack	G5 S1	--	--	2
<i>Astragalus geyeri</i> Gray var. <i>geyeri</i> Geyer's milk-vetch	BR, CB; CA, ID, NV, WA + Harn, Malh, Umat	G4T4 S2?	--	--	2
<i>Astragalus hoodianus</i> T.J. Howell Hood River milk-vetch	CB, EC; WA Hood, Wasc	G4 S3	--	--	2
<i>Astragalus lemmonii</i> Gray Lemmon's milk-vetch	EC; CA, NV Croo, Desc, Gran, Klam, Lake	G2 S1	--	--	1
<i>Astragalus misellus</i> S. Wats. var. <i>misellus</i> Pauper milk-vetch	BM, BR Croo, Gran, Harn, Jeff, Whee	G4T3T4 SNR	--	--	3
<i>Astragalus mulfordiae</i> M.E. Jones Mulford's milk-vetch	BR; ID Malh	G2 S1	SOC	LE	1
<i>Astragalus peckii</i> Piper Peck's milk-vetch	BM, EC Desc, Klam	G3 S3	--	LT	1
<i>Astragalus platytropis</i> Gray Broad-keeled milk-vetch	BR; CA, ID, NV, UT Malh	G5 S1	--	--	2
<i>Astragalus reventiformis</i> (Rydb.) Barneby Long-leaved milk-vetch	CB; WA Sher	G5 SNR	--	--	3
<i>Astragalus robbinsii</i> (Oakes) Gray var. <i>alpiniformis</i> (Rydb.) Barneby ex C.L. Hitchc. Wallowa milk-vetch	BM Wall	G5T3 S3	--	--	4
<i>Astragalus sclerocarpus</i> Gray Stalked-pod milk-vetch	CB; WA, BC Gill, Morr, Sher?, Umat, Wasc	G5 SNR	--	--	3
<i>Astragalus succumbens</i> Dougl. ex Hook. Columbia milk-vetch	CB; WA Gill, Morr, Umat, Wasc	G4G5 S4	--	--	4
<i>Astragalus tegetarioides</i> M.E. Jones Bastard kentrophyta	BM, BR; CA Croo, Harn	G3 S3	SOC	C	1
<i>Astragalus tenellus</i> Pursh Loose flower milk-vetch	BR; ID, NV, WA + Malh	G5 S1?	--	--	2
<i>Astragalus tyghensis</i> M.E. Peck Tygh Valley milk-vetch	CB Wasc	G2 S2	--	LT	1
<i>Astragalus umbraticus</i> Sheldon Woodland milk-vetch	CR, KM, WC; CA Curr, Doug, Jose, Lane	G4 S3	--	--	4
<i>Atriplex gmelinii</i> C.A. Mey. ex Bong. var. <i>gmelinii</i> Gmelin's saltbush	CR, ME; CA, WA, AK Lane, Linc, Till	G5TNR S1	--	--	2
<i>Atriplex leucophylla</i> (Moq.) D. Dietr. Beach saltbush	CR; CA + Coos, Linc	G4G5 SNR	--	--	3

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Atriplex powelli</i> S. Wats. Powell's saltbush	BR; AZ + Malh	G4 SNR	--	--	3
<i>Baccharis douglasii</i> DC. Marsh baccharis	CR; CA Curr	G5 S1?	--	--	2
<i>Balsamorhiza hookeri</i> (Hook.) Nutt. var. <i>idahoensis</i> (Sharp) Cronq. Hooker's balsamroot	BM; ID Bake	G5T3? SNR	--	--	3
<i>Balsamorhiza hookeri</i> (Hook.) Nutt. var. <i>lanata</i> Sharp Woolly balsamroot	KM; CA Jack	G5T2Q S1	--	--	1
<i>Balsamorhiza rosea</i> A. Nels. & J.F. Macbr. Rosy balsamroot	CB; WA Umat	G4G5 S1	--	--	2
<i>Balsamorhiza sericea</i> W.A. Weber Silky balsamroot	KM; CA Jose	G4Q S3	--	--	4
<i>Bensonella oregana</i> (Abrams & Bacig.) Morton Bensonia	CR, KM; CA Coos, Curr, Doug, Jose	G3 S3	SOC	C	1
<i>Bergia texana</i> (Hook.) Seub. ex Walp. Texas bergia	BR, WV; CA, NV, WA + Colu?, Malh, Mult	G5 S3?	--	--	4
<i>Bolandra oregana</i> S. Wats. Oregon bolandra	BM, WC, WV; ID, WA Bake, Clac, Hood, Mult, Umat, Unio, Wall	G3 S3	--	C	4
<i>Botrychium ascendens</i> W.H. Wagner Upward-lobed moonwort	BM; CA, ID, NV, WA + Bake, Gran, Wall, Whee	G2G3 S2	SOC	C	1
<i>Botrychium campestre</i> W.H. Wagner & Farrar ex W.H. & F. Wagner Prairie moonwort	BM; AB, SK, ND + Wall	G3G4 S1	SOC	--	2
<i>Botrychium crenulatum</i> W.H. Wagner Crenulate grape-fern	BM, BR, KM, WC?: AZ, CA, ID, MT, NV, UT, WA, WY Bake, Croo, Gran, Harn, Lake, Unio, Wall, Whee	G3 S2	SOC	C	1
<i>Botrychium hesperium</i> (Maxon & Clausen) W.H. Wagner & Lellinger Western moonwort	BM; WA + Umat, Unio, Wall	G4 S1	--	--	2
<i>Botrychium lanceolatum</i> (Gmel.) Angstr. Lance-leaved grape-fern	BM, BR, WC; WA, ID + Bake, Gran, Harn, Hood, Klam, Umat, Unio, Wall	G5 S3	--	--	4
<i>Botrychium lineare</i> W.H. Wagner Skinny moonwort	BM; CA, CO, ID, MT, NB, QC Wall	G2? S1	--	--	1
<i>Botrychium lunaria</i> (L.) Sw. Moonwort	BM, BR; NV, WA + Gran?, Harn, Unio, Wall	G5 S2	--	--	2
<i>Botrychium minganense</i> Victorin Gray moonwort	BM, BR, EC, WC; CA, ID, WA + Bake, Croo, Doug, Gran, Harn, Hood, Linn, Morr, Umat, Unio, Wall, Wasc, Whee	G4 S3	--	--	4
<i>Botrychium montanum</i> W.H. Wagner Mountain grape-fern	BM, EC, WC; CA, MT, WA, BC + Bake, Croo, Gran, Hood, Linn, Mari, Unio, Wall, Wasc, Whee	G3 S2	SOC	--	2
<i>Botrychium paradoxum</i> W.H. Wagner Twin-spike moonwort	BM; MT, UT, WA, AB, BC, SK Bake, Gran, Unio, Wall, Whee	G2 S1	SOC	C	1
<i>Botrychium pedunculosum</i> W.H. Wagner Stalked moonwort	BM; MT, WA, AB, BC, SK Bake, Gran, Unio, Wall	G2G3 S1	SOC	C	1
<i>Botrychium pinnatum</i> St. John Pinnate grape-fern	BM, BR, EC; CA, WA, ID + Bake, Gran, Harn, Umat, Unio, Wall, Wasc, Whee	G4? S3	--	--	4

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Botrychium pumicola</i> Coville ex Underwood Pumice grape-fern	EC, WC; CA Desc, Klam, Lake	G3 S3	--	LT	1
<i>Brodiaea californica</i> Lindl. California brodiaea	KM; CA Jack	G4? SNR	--	--	3
<i>Brodiaea terrestris</i> Kellogg Dwarf brodiaea	CR; CA Coos, Curr	G4G5 S2	--	--	2
<i>Bulbostylis capillaris</i> (L.) Kunth ex C.B. Clarke Densetuft hairsedge	KM; CA + Jose	G5 SH	--	--	2-ex
<i>Bupleurum americanum</i> Coulter & Rose Bupleurum	BM; ID + Bake, Wall	G5 S1	--	--	2
<i>Calamagrostis breweri</i> Thurb. Brewer reedgrass	WC; CA Clac, Hood, Jeff, Linn, Mari	G3 S2	--	--	2
<i>Callitrichia fassettii</i> Schotsman The Dalles water-starwort	BR, CB?, EC? Malh, Wasc	G1Q S1	--	--	1
<i>Callitrichia hermaphroditica</i> L. Northern water-starwort	BM, BR, CB, CR, EC, KM, WV; CA, ID, WA + Bent, Desc, Doug, Harn, Jack, Jeff, Klam, Lane, Lane, Malh, Wasc	G5 SNR	--	--	3
<i>Callitrichia marginata</i> Torr. Winged water-starwort	CB, KM; BC, CA Jack, Jose, Wasc	G4 S2	--	--	2
<i>Calochortus coxii</i> M. Godfrey & F. Callahan Cox's mariposa-lily	KM Doug	G1 S1	SOC	LE	1
<i>Calochortus greenei</i> S. Wats. Greene's mariposa-lily	EC, KM; CA Jack, Klam	G3 S3	SOC	C	1
<i>Calochortus howellii</i> S. Wats. Howell's mariposa-lily	KM Curr, Jose	G3 S3	SOC	LT	1
<i>Calochortus indecorus</i> Ownbey & M.E. Peck Sexton Mt. mariposa-lily	KM Jose	GX SX	--	LE	1-X
<i>Calochortus longebarbatus</i> S. Wats. var. <i>longebarbatus</i> Long-bearded mariposa-lily	BM, EC; CA, WA Klam, Lake, Umat, Unio, Wasc	G4T4 S3	--	--	4
<i>Calochortus longebarbatus</i> S. Wats. var. <i>peckii</i> Ownbey Peck's mariposa-lily	BM Croo, Gran, Harn, Whee	G4T3 S3	SOC	C	1
<i>Calochortus macrocarpus</i> Dougl. var. <i>maculosus</i> (A. Nels. & J.F. Macbr.) A. Nels. & J.F. Macbr. Green-band mariposa-lily	BM; ID, WA Wall	G5T2 S2	SOC	--	1
<i>Calochortus monophyllus</i> (Lindl.) Lem. One-leaved calochortus	EC, WC; CA Jack, Klam	G3G4 S1	--	--	2
<i>Calochortus nitidus</i> Dougl. Broad-fruit mariposa-lily	WC; ID Jack	G3 S1	SOC	--	2
<i>Calochortus nudus</i> S. Wats. Shasta star-tulip	KM; CA Jack	G3G4 S2	--	--	2
<i>Calochortus persistens</i> Ownbey Siskiyou mariposa lily	KM; CA Jack	G2 S1	C	C	1
<i>Calochortus umpquaensis</i> N.A. Fredricks Umpqua mariposa-lily	KM, WC Doug, Jack, Jose	G3 S3	SOC	LE	1

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Calyptridium roseum</i> S. Wats. Rosy pussypaws	BM, BR; CA, ID, WA + Harn, Lake, Malh	G5 S1	--	--	2
<i>Camassia howellii</i> S. Wats. Howell's camassia	KM Jack, Jose	G2 S2	SOC	C	1
<i>Camissonia boothii</i> (Dougl. ex Lehm.) Raven ssp. <i>boothii</i> Booth evening-primrose	BM, BR; CA, ID, NV, WA, AZ Bake, Malh, Wall?	G5T4 S3	--	--	4
<i>Camissonia graciliflora</i> (Hook. & Arn.) Raven Slender-flowered evening-primrose	KM; CA Jack, Jose	G4 S2	--	--	2
<i>Camissonia ovata</i> (Nutt. ex Torr. & Gray) Raven Golden eggs	KM; CA Doug, Jose	G3G4 SNR	--	--	3
<i>Camissonia palmeri</i> (S. Wats.) Raven Palmer's evening-primrose	BR; CA, ID, NV Malh	G3G4 SNR	--	--	3
<i>Camissonia parvula</i> (Nutt. ex Torr. & Gray) Raven Lewis' River suncup	BR; CA, ID, NV, WA + Harn?, Lake, Malh	G5 SNR	--	--	3
<i>Camissonia pusilla</i> Raven Washoe suncup	BR; CA, ID, NV, UT Desc, Harn, Lake, Malh	G3G4 SNR	--	--	3
<i>Camissonia pygmaea</i> (Dougl. ex Lehm.) Raven Dwarf evening-primrose	BM, BR, CB; WA Gill, Gran, Harn, Umat?, Wasc, Whee	G3 S1	SOC	C	1
<i>Cardamine nuttallii</i> Greene var. <i>covilleana</i> (O.E. Schulz) Rollins Coville's toothwort	KM; CA Jose	G5T3? SNR	--	--	3
<i>Cardamine nuttallii</i> Greene var. <i>dissecta</i> (O.E. Schulz) Rollins Dissected toothwort	CR, KM, WC; CA, WA Coos, Jack, Jose, Klam	G5T4T5 SNR	--	--	3
<i>Cardamine nuttallii</i> Greene var. <i>gemmata</i> (Greene) Rollins Purple toothwort	KM; CA Curr, Jose	G5T3 S3	--	C	4
<i>Cardamine pattersonii</i> Henderson Saddle Mt. bittercress	CR Clat, Till	G2 S2	SOC	C	1
<i>Carex abrupta</i> Mackenzie Abrupt-beaked sedge	BM, BR, KM, WC; CA, ID, NV + Curr, Doug, Harn, Jose, Klam, Lake, Lane, Linn, Wall	G5 S3	--	--	4
<i>Carex atherodes</i> Spreng. Awned sedge	BR, EC; CA, ID, NV, WA + Harn, Klam, Lake	G5 S2?	--	--	3
<i>Carex atrosquama</i> Mackenzie Blackened sedge	BM, BR; ID, WA + Harn, Wall	G4? S1	--	--	2
<i>Carex barbara</i> Dewey Santa Barbara sedge	CR, KM; CA Curr, Doug, Jack, Jose	G4G5Q S3?	--	--	4
<i>Carex bebbii</i> Olney ex Fern. Bebb's sedge	BM; WA + Bake, Desc, Unio, Wall	G5 S4	--	--	4
<i>Carex brevicaulis</i> Mackenzie Short-stemmed sedge	CR; WA, CA Clat, Coos, Curr, Doug, Linc, Till	G5 S2	--	--	2
<i>Carex capillaris</i> L. Capillary sedge	BM, BR; ID, NV + Harn, Wall	G5 S2	--	--	2
<i>Carex capitata</i> L. Capitate sedge	BR, EC, WC; ID, NV, WA + Desc, Harn, Jack, Klam, Lake	G5 S2	--	--	2

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Carex comosa</i> Boott Bristly sedge	EC, KM, WV; CA, ID, WA + Colu?, Jose, Klam, Mult	G5 S1	--	--	2
<i>Carex concinna</i> R. Br. Low northern sedge	BM; ID, WA + Gran, Wall	G4G5 S3	--	--	2
<i>Carex cordillerana</i> Saarela and B. A. Ford Cordilleran sedge	BM, BR; AB Bake, Harn, Morr, Umat, Unio, Wall	G3G4 S2	--	--	2
<i>Carex crawfordii</i> Fern. Crawford's sedge	CR, WC; ID, WA + Jack	G5 S1	--	--	2
<i>Carex davyi</i> Mackenzie Dry-spike sedge	EC; CA, WA Lake	G3 S1	--	--	2
<i>Carex diandra</i> Schrank Lesser paniced sedge	EC, WC; CA, NV, WA + Lake, Lane	G5 S1	--	--	2
<i>Carex duriuscula</i> C.A. Mey. Involute-leaved sedge	BM, EC; CA, ID, NV, WA + Bake, Klam	G5 SH	--	--	2-ex
<i>Carex gynocrates</i> Wormsk. ex Drej. Yellow bog sedge	BM; NV + Wall	G5T5 S1	--	--	2
<i>Carex gynodynama</i> Olney Hairy sedge	CR, EC, KM, WC, WV; CA Coos, Curr, Doug, Lane	G4G5 S3	--	--	4
<i>Carex haydeniana</i> Olney Hayden's sedge	BM, BR; CA, ID, NV, WA + Bake, Gran, Harn, Wall	G4G5 S4	--	--	4
<i>Carex heteroneura</i> W. Boott Different-nerve sedge	BM, BR, WC; CA, ID, NV, WA + Doug, Gran, Harn, Klam, Wall	G5 SNR	--	--	3
<i>Carex idahoae</i> Bailey Idaho sedge	BM; ID, CA + Gran	G2G3 S1	SOC	--	1
<i>Carex infirminervia</i> Naczi A sedge	BM; CA, ID, NV, WA + Lane, Wall	G5 SNR	--	--	3
<i>Carex klamathensis</i> B. L. Wilson & L. P. Janeway Klamath sedge	KM; CA Jose	G2 S2	--	--	1
<i>Carex lasiocarpa</i> Ehrh. var. <i>americana</i> Fern. Slender sedge	BM, EC, WC; CA, ID, WA + Desc, Klam, Lake, Wall, Wasc	G5T5 S2	--	--	2
<i>Carex livida</i> (Wahlenb.) Willd. Pale sedge	CR, WC; CA, ID, WA + Clac, Lane, Linc, Mult	G5 S2	--	--	2
<i>Carex macrocephala</i> Willd. ex Spreng. Bighead sedge	CR; WA, AK, BC Clat, Coos, Doug, Lane, Linc, Till	G5 S2	--	--	2
<i>Carex macrochaeta</i> C.A. Mey. Alaska long-awned sedge	CR, WC; WA + Clat, Mult	G5 S2	--	--	2
<i>Carex media</i> R. Br. Intermediate sedge	BM; WA + Wall	G5? S1	--	--	2
<i>Carex micropoda</i> C.A. Mey. Small-footed sedge	BM; CA, ID, NV, WA + Bake?, Unio?, Wall	G5 S1	--	--	2
<i>Carex nardina</i> Fries Spikenard sedge	BM, WC; ID, NV, WA + Doug, Gran, Wall	G4G5 S2?	--	--	2

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Carex nervina</i> Bailey Sierra nerved sedge	KM; CA, NV Jack, Jose	G5 S1	--	--	2
<i>Carex pelocarpa</i> F.J. Herm. A sedge	BM, BR; ID, NV + Harn, Wall	G4G5 S1	--	--	2
<i>Carex pluriflora</i> Hulten Many flowered sedge	CR; WA, BC + Clat	G4 S1	--	--	2
<i>Carex praeceptorum</i> Mackenzie Teacher's sedge	BM, BR; CA, ID, NV, WA + Bake, Gran, Harn, Unio, Wall	G4G5 S3	--	--	4
<i>Carex retrorsa</i> Schwein. Retorse sedge	BM, CB, WC, WV; ID, WA + Bake, Colu, Lane, Mult, Umat	G5 S1	--	--	2
<i>Carex saxatilis</i> L. Russet sedge	BM, BR; ID, NV, WA + Lake, Wall	G5 S1	--	--	2
<i>Carex scabriuscula</i> Mackenzie Siskiyou sedge	KM; CA Curr, Jack?, Jose	G3G4 S3	--	--	2
<i>Carex scirpoidea</i> Michx. ssp. <i>stenochnaena</i> (Holm) A. & D. Love Alaskan single-spiked sedge	BR, WC; ID, WA, MT + Harn, Lane	G5T4T5 S1?	--	--	2
<i>Carex serratodens</i> W. Boott Saw-tooth sedge	KM, WC; CA Doug, Jack, Jose	G5 S3	--	--	4
<i>Carex subbracteata</i> Mackenzie Small-bract sedge	CR, KM; CA Coos, Jose	G5 SNR	--	--	3
<i>Carex subnigricans</i> Stacey Dark alpine sedge	BM, BR; CA, NV, ID + Harn, Wall	G5 S1	--	--	2
<i>Carex tahoensis</i> Smiley Tahoe sedge	BM; CA, ID, WA + Gran, Wall	G5 SNR	--	--	3
<i>Carex tiogana</i> D. Taylor & J. Mastrogiovanni Tioga Pass sedge	BR; CA Harn	G1 S1	--	--	1
<i>Carex vernacula</i> Bailey Native sedge	BM, BR, EC, WC; CA, ID, NV, WA + Bake, Harn, Hood, Lake, Wall	G5 S2	--	--	2
<i>Castilleja brevilocata</i> Piper Short-lobed red-paintbrush	KM; CA Curr, Jack, Jose	G3 S3	--	--	4
<i>Castilleja chambersii</i> J.M. Egger & R.J. Meinke Chambers' paintbrush	CR Clat	G1 S1	SOC	--	1
<i>Castilleja chlorotica</i> Piper Green-tinged paintbrush	BM, EC Croo, Desc, Klam, Lake	G3 S3	--	--	1
<i>Castilleja flava</i> S. Wats. var. <i>rustica</i> (Piper) N. Holmgren Rustic paintbrush	BM; ID, MT Bake, Wall	G4G5T3T4 S1	--	--	2
<i>Castilleja fraterna</i> Greenm. Fraternal paintbrush	BM Unio, Wall	G2 S2	SOC	--	1
<i>Castilleja levisecta</i> Greenm. Golden paintbrush	WV; WA, BC Linn, Mari, Mult	G1 SH	LT	LE	1-ex
<i>Castilleja mendocinensis</i> (Eastw.) Pennell Mendocino coast paintbrush	CR; CA Curr	G2 S1	SOC	--	1

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Castilleja rubida</i> Piper Purple alpine paintbrush	BM Wall	G2 S2	SOC	--	1
<i>Castilleja rupicola</i> Piper ex Fern. Cliff paintbrush	WC; WA, BC Clac?, Desc, Doug, Hood?, Lane, Linn, Mari, Mult	G3G4 S3	SOC	--	4
<i>Castilleja schizotricha</i> Greenm. Split-hair paintbrush	KM; CA Jack, Jose	G3 S2	--	--	2
<i>Castilleja thompsonii</i> Pennell Thompson's paintbrush	EC, WC; WA, BC Wasc	G4 S1	--	--	2
<i>Castilleja viscidula</i> Gray Sticky paintbrush	BM, BR; ID, NV Bake, Harn, Malh, Unio, Wall	G4G5 SNR	--	--	3
<i>Castilleja wightii</i> Elmer Wight's paintbrush	CR; CA Curr	G2G3Q SH	--	--	3
<i>Caulanthus crassicaulis</i> (Torr.) S. Wats. var. <i>crassicaulis</i> Thick-stemmed wild cabbage	BR; NV Harn, Lake, Malh	G4G5T3T5 S4	--	--	4
<i>Caulanthus crassicaulis</i> (Torr.) S. Wats. var. <i>glaber</i> M.E. Jones Smooth wild cabbage	BR; CA, NV, UT Malh	G4G5T2T4 S1	--	--	2
<i>Caulanthus major</i> (M.E. Jones) Payson var. <i>nevadensis</i> Rollins Slender wild cabbage	BR; CA, NV Harn, Malh	G4T3? S1	SOC	C	2
<i>Caulanthus pilosus</i> S. Wats. Hairy wild cabbage	BM, BR; CA, ID, NV Bake, Harn, Malh	G4 S4	--	--	4
<i>Ceratophyllum echinatum</i> Gray Prickly hornwort	CR; WA + Lane	G4? SH	--	--	2-ex
<i>Chaenactis cusickii</i> Gray Cusick's chaenactis	BR; ID Malh	G3 S3	--	--	4
<i>Chaenactis macrantha</i> D.C. Eat. Large-flowered chaenactis	BR; CA, ID, NV + Harn, Malh	G4 S3	--	--	4
<i>Chaenactis nevii</i> Gray Nevius' chaenactis	BM Gill, Gran, Jeff, Wasc, Whee	G4 S4	--	--	4
<i>Chaenactis xantiana</i> Gray Desert pincushion	BR; CA, NV, AZ Harn, Lake, Malh	G4G5 S1?	--	--	2
<i>Chaetadelpha wheeleri</i> Gray ex S. Wats. Wheeler's skeleton-weed	BR; CA, NV Harn, Malh	G4 S2	--	--	2
<i>Cheilanthes covillei</i> Maxon Coville's lipfern	WC; CA, NV + Jack	G4? S1	--	--	2
<i>Cheilanthes feei</i> T. Moore Fee's lipfern	BM; CA, ID, NV, WA + Wall	G5 S2	--	--	2
<i>Cheilanthes intertexta</i> (Maxon) Maxon Coastal lipfern	KM; CA Doug, Jack	G5 S1	--	--	2
<i>Chlorogalum angustifolium</i> Kellogg Narrow-leaved amole	KM; CA Jack, Jose	G4G5 S1	--	--	2
<i>Cicendia quadrangularis</i> (Lam.) Griseb. Timwort	CR, KM, WV; CA + Coos, Curr, Doug, Lane, Linn	G4 S2	--	--	2

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Cicuta bulbifera</i> L. Bulb-bearing water-hemlock	EC; ID, WA + Klam	G5 SH	--	--	2-ex
<i>Cimicifuga elata</i> Nutt. var. <i>alpestris</i> Lee & Park Mountain tall bugbane	KM, WC Doug, Jack, Jose	G4T4 S4	--	C	4
<i>Cimicifuga elata</i> Nutt. var. <i>elata</i> Tall bugbane	CR, KM, WC, WV; WA, BC Bent, Clac, Colu, Doug, Lane, Linn, Mari, Mult, Polk, Wash, Yamh	G4T4 S4	--	C	4
<i>Cirsium ciliolatum</i> (Henderson) J.T. Howell Ashland thistle	KM, WC; CA Jack	G3 S3	--	--	4
<i>Clarkia heterandra</i> (Torr.) Lewis & Raven Small-fruit clarkia	KM; CA Doug, Jack, Jose	G4? S3	--	--	4
<i>Claytonia nevadensis</i> S. Wats. Sierra spring-beauty	BR; CA, NV Harn	G4 S3	--	--	4
<i>Clintonia andrewsiana</i> Torr. Andrew's bead-lily	CR; CA Curr	G4 SH	--	--	2-ex
<i>Cochlearia officinalis</i> L. Spoonwort	CR; CA, WA + Coos, Curr	G5 S1	--	--	2
<i>Collomia larsenii</i> (Gray) Payson Talus collomia	WC; CA, WA Clac, Desc, Hood, Jeff, Lane	G4 S4	--	--	4
<i>Collomia mazama</i> Coville Mt. Mazama collomia	WC Doug, Jack, Klam	G3 S3	--	--	1
<i>Collomia renacta</i> E. Joyal Barren Valley collomia	BR; NV Malh	G1 S1	SOC	C	1
<i>Coptis trifolia</i> (L.) Salisb. Three-leaf goldthread	WC; BC + Clac, Wasc	G5 S1	--	--	2
<i>Corallorrhiza wisteriana</i> Conrad Spring coral-root	KM; ID + Jack	G5 SNR	--	--	3
<i>Cordylanthus maritimus</i> Nutt. ex Benth. ssp. <i>palustris</i> (Behr) Chuang & Heckard Pt. Reyes bird's-beak	ME; CA Coos, Linc, Till	G4?T2 S2	SOC	LE	1
<i>Corydalis aquae-gelidae</i> M.E. Peck & Wilson Cold-water corydalis	WC; WA Clac, Lane, Linn, Mari, Mult	G3 S3	SOC	C	1
<i>Coryphantha vivipara</i> (Nutt.) Britt. & Rose var. <i>vivipara</i> Cushion coryphantha	BM, BR?, CB; CA, ID, NV + Jeff, Sher	G5T4 S1	--	--	2
<i>Crassula solieri</i> (Gay) Meigen Solieri's pygmyweed	BR; CA, NV + Lake, Malh	G4G5 S1?	--	--	3
<i>Cryptantha gracilis</i> Osterhout Narrow-stem cat's-eye	BR; CA, ID, NV, WA + Malh	G5 SNR	--	--	3
<i>Cryptantha humilis</i> (Gray) Payson Low cryptantha	BM, BR; CA, ID, NV + Harn, Malh, Wall	G4? SNR	--	--	3
<i>Cryptantha leiocarpa</i> (Fisch. & C.A. Mey.) Greene Seaside cryptantha	CR; CA Curr	G3G4 S1	--	--	2
<i>Cryptantha leucophaea</i> (Dougl. ex Lehm.) Payson Gray cryptantha	CB; WA Gill	G2G3 SH	--	--	2-ex

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Cryptantha milo-bakeri</i> I.M. Johnston Milo Baker's cryptantha	CR, KM; CA Jack, Jose	G3G4 S1	--	--	2
<i>Cryptantha simulans</i> Greene Pine woods cryptantha	BM, BR, EC, KM?; CA, ID, NV, WA Bake, Harn, Jack, Klam, Lake	G4 SNR	--	--	3
<i>Cryptantha thompsonii</i> I.M. Johnston Thompson's cryptantha	BM; WA Bake	G2G3 SNR	--	--	3
<i>Cryptogramma stelleri</i> (Gmel.) Prantl Steller's rock-brake	BM; NV, WA + Bake?, Wall	G5 S1	--	--	2
<i>Cupressus bakeri</i> Jepson Baker's cypress	KM, WC; CA Jack, Jose	G3 S1	SOC	--	2
<i>Cymopterus acaulis</i> (Pursh) Raf. var. <i>greeleyorum</i> J. Grimes & Packard Greeley's cymopterus	BR; ID Malh	G5T2 S1	SOC	--	1
<i>Cymopterus longipes</i> S. Wats. var. <i>ibapensis</i> (M.E. Jones) Cronq. Ibapah wavewing	BR; ID, NV + Malh	G4T4 S2?	--	--	2
<i>Cymopterus nivalis</i> S. Wats. Snowline cymopterus	BM, BR; ID, NV + Gran, Harn, Lake	G5 S2	--	--	2
<i>Cymopterus purpurascens</i> (Gray) M.E. Jones Purple cymopterus	BR; CA, ID, NV Harn	G4 S2	--	--	2
<i>Cyperus acuminatus</i> Torr. & Hook. ex Torr. Short-pointed cyperus	KM, WV; CA, WA + Jack, Jose, Linn, Mari	G5 S1	--	--	2
<i>Cyperus bipartitus</i> Torr. Shining cyperus	BR, CB, CR, KM, WV; CA, ID, WA + Curr, Doug, Jack, Jose, Lane, Malh, Umat, Wasc	G5 SNR	--	--	3
<i>Cyperus lupulinus</i> (Spreng.) Marcks ssp. <i>lupulinus</i> A cyperus	BM, WV; ID, WA + Wall	G5T5? S1	--	--	2
<i>Cypripedium californicum</i> Gray California lady's-slipper	CR, KM; CA Coos, Curr, Doug, Jack, Jose	G3 S3	--	--	4
<i>Cypripedium fasciculatum</i> Kellogg ex S. Wats. Clustered lady's-slipper	BM, KM, WC; CA, CO, ID, MT, WA, WY Bake, Curr, Doug, Jack, Jose	G4 S3	SOC	C	2
<i>Cypripedium montanum</i> Dougl. ex Lindl. Mountain lady's-slipper	BM, EC, KM, WC, WV; CA, ID, WA + Bake, Bent, Clac, Croo, Desc?, Doug, Gran, Hood, Jack, Jeff, Jose, Klam, Lake, Lane, Mari, Morr?, Mult, Umat, Unio, Wall, Wasc, Whee	G4 S3S4	--	--	4
<i>Danthonia spicata</i> (L.) Beauv. ex Roemer & J.A. Schultes Poverty oatgrass	WC, WV; ID, WA + Clac, Lane	G5 SNR	--	--	3
<i>Darlingtonia californica</i> Torr. California pitcher-plant	CR, KM; CA Coos, Curr, Doug, Jose, Lane, Linc, Till	G3G4 S3S4	--	--	4
<i>Delphinium bicolor</i> Nutt. Flathead larkspur	BR; ID, WA + Malh	G4G5 S1	--	--	2
<i>Delphinium leucophaeum</i> Greene White rock larkspur	WV; WA Clac, Mari, Mult, Wash, Yamh	G2 S2	SOC	LE	1
<i>Delphinium nudicaule</i> Torr. & Gray Red larkspur	KM; CA Doug, Jack, Jose	G4 S2	--	--	2
<i>Delphinium nuttallii</i> Gray Nuttall's larkspur	EC, WC, WV; WA, BC Clac, Hood, Mult, Wasc, Yamh	G4 S1	--	--	2

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Delphinium oreganum</i> T.J. Howell Willamette Valley larkspur	CR, WC, WV Clat, Lane, Linn, Mari, Polk, Yamh	G4? S1	SOC	C	1
<i>Delphinium pavonaceum</i> Ewan Peacock larkspur	CR?, WC?, WV Bent, Clac, Lane, Mari, Mult, Polk	G1Q S1	SOC	LE	1
<i>Dicentra formosa</i> (Andr.) Walp. ssp. <i>oregana</i> (Eastw.) Munz Oregon bleedingheart	KM; CA Curr, Jose	G5T4 S4	--	--	4
<i>Dicentra pauciflora</i> S. Wats. Few-flowered bleedingheart	KM; CA Jose	G3? S1	SOC	--	2
<i>Dichelostemma ida-maia</i> (Wood) Greene Firecracker flower	CR, KM, WC; CA Curr, Doug, Jack, Jose	G4 S4	--	--	4
<i>Dodecatheon austrofrigidum</i> K.L. Chambers Frigid shootingstar	CR; WA Clat, Till	G2 S2	SOC	--	1
<i>Dodecatheon pulchellum</i> (Raf.) Merr. var. <i>shoshonense</i> (A. Nels.) Reveal Darkthroat shootingstar	BR; CA, ID, NV, UT Malh	G5TNR S2	--	--	2
<i>Douglasia laevigata</i> Gray Smooth-leaved douglasia	CR, WC; WA + Clac, Clat, Desc, Hood, Linn, Mari, Mult, Till	G3 SNR	--	--	3
<i>Draba aureola</i> S. Wats. Golden alpine draba	WC; CA, WA Clac, Desc, Klam, Lane	G4 S4	--	--	4
<i>Draba cusickii</i> B.L. Robins. ex O.E. Schulz var. <i>cusickii</i> Cusick's draba	BR Harn	G4T3 S3	--	--	4
<i>Draba howellii</i> S. Wats. Howell's whitlow-grass	KM; CA Curr, Jose	G4 S2	--	C	2
<i>Draba lemmonii</i> S. Wats. var. <i>cyclomorpha</i> (Payson) O.E. Schulz Wallowa draba	BM Unio, Wall	G4T3 S3	--	--	4
<i>Dryas drummondii</i> Richards. ex Hook. Yellow mountain-avens	BM; WA + Wall	G5 S4	--	--	4
<i>Dryopteris filix-mas</i> (L.) Schott Male fern	BM, BR, CR, EC, WC; CA, WA, ID + Bake, Colu, Malh, Umat, Unio, Wall, Wasc	G5 S3	--	--	4
<i>Eatonella nivea</i> (D.C. Eat.) Gray White eatonella	BR; CA, ID, NV, WA Harn, Lake, Malh	G4G5 S3	--	--	4
<i>Elatine brachysperma</i> Gray Short-seeded waterwort	BM, BR; CA, NV, WA + Croo?, Desc, Harn, Lake, Malh	G5 S1	--	--	2
<i>Eleocharis bolanderi</i> Gray Bolander's spikerush	BM, BR, EC; CA, ID, NV + Gran, Harn, Klam, Lake, Malh, Morr, Umat, Unio, Wall, Whee	G4 S2	--	--	2
<i>Elmera racemosa</i> (S. Wats.) Rydb. var. <i>racemosa</i> Elmera	WC; WA + Desc, Doug, Jeff, Klam, Lane	G4G5T4 S4	--	--	4
<i>Elodea nuttallii</i> (Planch.) St. John Nuttall's waterweed	BR, EC, WC, WV; CA, WA, ID + Colu, Desc, Harn, Lake, Lane, Mult	G5 SNR	--	--	3
<i>Elymus glaucus</i> Buckl. ssp. <i>virescens</i> (Piper) Gould Smooth wildrye	CR; CA, WA, AK, BC Coos, Curr, Linc	G5T4? SNR	--	--	3

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Enemion stipitatum</i> (Gray) Drumm. & Hutchinson Dwarf isopyrum	CR?, EC, KM, WC, WV; CA Bent, Doug, Jack, Jose, Klam, Lane, Polk, Yamh	G4? S3	--	--	4
<i>Epilobium latifolium</i> L. Broad-leaved willow-herb	BM, WC; CA, ID, WA + Desc, Gran, Linn, Wall	G5 S3	--	--	4
<i>Epilobium luteum</i> Pursh Yellow willow-herb	BM, WC; CA, WA + Clac, Desc, Doug, Hood, Jack, Lane, Linn	G5 S3	--	--	4
<i>Epilobium oreganum</i> Greene Oregon willow-herb	KM; CA Jose	G2 S1	SOC	C	1
<i>Epilobium palustre</i> L. Swamp willow-herb	BM, WC; ID, WA + Doug, Gran?, Hood?, Klam, Unio, Whee?	G5 SNR	--	--	3
<i>Epilobium rigidum</i> Hausskn. Rigid willow-herb	KM; CA Curr, Jose	G3G4 S3	--	--	4
<i>Epilobium siskiyouense</i> (Munz) Hoch & Raven Siskiyou willow-herb	KM; CA Jack, Jose	G3 S2	SOC	C	1
<i>Equisetum pratense</i> Ehrh. Meadow horsetail	BM; ID, MT, BC + Unio, Wall	G5 SNR	--	--	3
<i>Ericameria arborescens</i> (Gray) Greene Golden fleece	CR, KM; CA, NV Curr, Jose	G4 S1	--	--	2
<i>Ericameria discoidea</i> (Nutt.) Nesom var. <i>discoidea</i> Discoid goldenweed	BR; CA, ID, NV + Harn, Lake	G4G5T4 S3?	--	--	4
<i>Erigeron cascadensis</i> Heller Cascade daisy	WC Clac?, Desc?, Doug, Klam, Lane, Linn, Mari	G4 S4	--	--	4
<i>Erigeron cervinus</i> Greene Siskiyou daisy	KM; CA Curr, Jose	G3 S2	SOC	--	2
<i>Erigeron decumbens</i> Nutt. Willamette Valley daisy	WV Bent, Clac, Lane, Linn, Mari, Polk, Wash, Yamh	G1 S1	LE	LE	1
<i>Erigeron disparipilus</i> Cronq. White cushion erigeron	BM; WA, CA Wall	G5 S2	--	--	2
<i>Erigeron engelmannii</i> A. Nels. var. <i>davisii</i> (Cronq.) Cronq. Engelmann's daisy	BM; ID Wall	G5T3 S1	SOC	--	2
<i>Erigeron howellii</i> Gray Howell's daisy	WC; WA Clac, Hood, Mult	G2 S2	SOC	C	1
<i>Erigeron latus</i> (A. Nels. & J.F. Macbr.) Cronq. Broad fleabane	BR; ID, NV Malh	G3 S1?	--	--	2
<i>Erigeron oreganus</i> Gray Oregon daisy	EC, WC; WA Hood, Mult, Wasc?	G3 S3	SOC	C	1
<i>Erigeron peregrinus</i> (Banks ex Pursh) Greene var. <i>peregrinus</i> Wandering daisy	CR; WA Clat, Till	G5T4 S1	--	--	2
<i>Erigeron petrophilus</i> Greene Cliff daisy	KM; CA Jack, Jose	G4 S2	--	--	2
<i>Erigeron tener</i> Gray Tender fleabane	BM, BR; CA, ID, NV + Bake, Harn	G4 SNR	--	--	3

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Erigeron vagus</i> Payson Rambling fleabane	BM; CA, NV + Bake, Wall	G4 SNR	--	--	3
<i>Eriogonum brachyanthum</i> Coville Short-flowered eriogonum	BR; CA, NV Harn	G5 S1	--	--	2
<i>Eriogonum chrysops</i> Rydb. Golden buckwheat	BR Harn, Malh	G1 S1	SOC	LT	1
<i>Eriogonum crosbyae</i> Reveal Crosby's buckwheat	BR; NV Harn, Lake	G3 S2	SOC	LT	1
<i>Eriogonum cusickii</i> M.E. Jones Cusick's eriogonum	BM, BR Harn, Lake	G2 S2	SOC	C	1
<i>Eriogonum diclinum</i> Reveal Jaynes Canyon buckwheat	KM; CA Jack, Jose	G3 S3	--	--	4
<i>Eriogonum hookeri</i> S. Wats. Hooker's wild buckwheat	BR; CA, ID, NV + Malh	G5 S1	--	--	2
<i>Eriogonum lobbii</i> Torr. & Gray Lobb's buckwheat	KM; CA, NV Curr, Jose	G4 S2	--	--	2
<i>Eriogonum nudum</i> Dougl. ex Benth. var. <i>paralinum</i> Reveal Del Norte buckwheat	CR; CA Curr	G5T2T4 SNR	--	--	3
<i>Eriogonum nutans</i> Torr. & Gray Spreading eriogonum	BR; CA, NV Harn	G5 SNR	--	--	3
<i>Eriogonum ochrocephalum</i> S. Wats. var. <i>calcareum</i> (S. Stokes) M.E. Peck Ochre-flowered buckwheat	BR; ID Harn, Malh	G5T3 S3	--	--	4
<i>Eriogonum pendulum</i> S. Wats. Waldo buckwheat	KM; CA Curr, Jose	G4 S4	--	--	4
<i>Eriogonum prociduum</i> Reveal Prostrate buckwheat	BR, EC; CA, ID, NV Harn, Klam, Lake, Malh	G3 S2	SOC	C	1
<i>Eriogonum pyrolifolium</i> Hook. var. <i>pyrolifolium</i> Shasta buckwheat	WC; CA, ID, WA Doug, Klam	G4T4 SNR	--	--	3
<i>Eriogonum salicornioides</i> Gandog. Playa buckwheat	BR; ID, NV Harn, Malh	G3G4 S2	--	--	2
<i>Eriogonum scopulorum</i> Reveal Cliff buckwheat	BM Wall	G3 S3	--	--	4
<i>Eriogonum umbellatum</i> Torr. var. <i>glaberrimum</i> (Gandog.) Reveal Green buckwheat	EC; CA Harn, Lake	G5T2? S1?	SOC	--	1
<i>Eriogonum villosissimum</i> Reveal & D.A. York Acker Rock wild buckwheat	WC Doug	GNR SNR	--	--	3
<i>Eriophorum angustifolium</i> Honckeny Many-spiked cotton-grass	WC; ID, WA + Clac, Jeff, Linn, Mari	G5 S3	--	--	4
<i>Eriophorum chamissonis</i> C.A. Mey. Russet cotton-grass	CR; BC Coos, Lane, Linc, Till	G5 S1	--	--	2
<i>Eritrichium nanum</i> (Vill.) Schrad. ex Gaudin var. <i>elongatum</i> (Rydb.) Cronq. Pale alpine-forget-me-not	BM; ID, WA + Wall	G5T4 S4	--	--	4

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Erodium macrophyllum</i> Hook. & Arn. Large-leaved filaree	KM; CA + Jack	G3 SH	--	--	2-ex
<i>Eryngium alismifolium</i> Greene Inland coyote-thistle	BM, BR, EC, WC; CA, ID, NV Croo, Harn, Klam, Lake, Malh, Unio	G4 S3	--	--	4
<i>Erysimum menziesii</i> (Hook.) Wettst. ssp. <i>concinnum</i> (Eastw.) Price Pacific wallflower	CR; CA Curr	G3?T3? S1	SOC	--	2
<i>Erythronium elegans</i> Hammond & Chambers Coast Range fawn-lily	CR Linc, Polk, Till, Yamh	G2 S2	SOC	LT	1
<i>Erythronium howellii</i> S. Wats. Howell's adder's-tongue	KM; CA Curr, Jack, Jose	G3G4 S3	--	--	1
<i>Erythronium revolutum</i> Sm. Pink fawn-lily	CR, KM; WA, BC Bent, Clat, Coos, Curr, Doug, Lane, Linc, Till	G4 S4	--	--	4
<i>Eschscholzia caespitosa</i> Benth. Gold poppy	KM; CA Curr, Doug, Jose	G5 S1	--	--	2
<i>Eucephalus breweri</i> (Gray) Nesom Brewer's aster	KM; CA, NV Jack, Jose	G4 SNR	--	--	3
<i>Eucephalus gormanii</i> Piper Gorman's aster	WC Clac, Jeff, Linn, Mari	G3 S3	--	--	1
<i>Eucephalus vialis</i> Bradshaw Wayside aster	KM, WC, WV; CA Doug, Jack, Jose, Lane, Linn	G3 S3	SOC	LT	1
<i>Euonymus occidentalis</i> Nutt. ex Torr. Western wahoo	KM, WC, WV; CA, WA, BC Clac, Colu, Coos, Curr, Doug, Jack, Jose, Lane, Mari, Mult, Polk, Yamh	G5 S3	--	--	4
<i>Eurybia merita</i> (A. Nels.) Nesom Arctic aster	BM; CA, ID, WA + Wall, Whee	G5 SNR	--	--	3
<i>Fauria crista-galli</i> (Menzies ex Hook.) Makino Deer-cabbage	WC; WA, AK, BC Linn	G5 SNR	--	--	3
<i>Festuca brachyphylla</i> J.A. Schultes ex J.A. & J.H. Schultes Alpine fescue	BM, BR; ID, NV + Harn, Wall	G5 SNR	--	--	3
<i>Festuca elmeri</i> Scribn. & Merr. Elmer's fescue	KM; CA Doug, Jack, Jose	G5 S3	--	--	4
<i>Filipendula occidentalis</i> (S. Wats.) T.J. Howell Queen-of-the-forest	CR; WA Clat, Linc, Polk, Till	G2G3 S2	SOC	C	1
<i>Frasera fastigiata</i> (Pursh) Heller Clustered green-gentian	BM; ID, WA Bake?	G4? SNR	--	--	3
<i>Frasera umpquaensis</i> Peck & Applegate Umpqua swertia	KM, WC; CA Curr, Doug, Jack, Jose, Lane	G3 S3	--	C	1
<i>Fritillaria camschatcensis</i> (L.) Ker-Gawl. Indian rice	CR, WC; WA + Linc, Mult, Polk?	G5 S1	--	--	2
<i>Fritillaria eastwoodiae</i> Macfarlane Butte County fritillaria	KM; CA Jack	G3Q SNR	--	--	3
<i>Fritillaria gentneri</i> Gilkey Gentner's fritillaria	KM, WC; CA Jack, Jose	G1 S1	LE	LE	1

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Fritillaria glauca</i> Greene Siskiyou fritillaria	KM, WC; CA Curr, Doug, Jack, Jose, Lane	G4 S3	--	--	4
<i>Fritillaria purdyi</i> Eastw. Purdy's fritillaria	KM; CA Jose	G3 S1	SOC	--	2
<i>Galium californicum</i> Hook. & Arn. ssp. <i>californicum</i> California bedstraw	KM; CA Curr, Jack?	G5T4? SNR	--	--	3
<i>Galium serpenticum</i> Dempster ssp. <i>warnerense</i> Dempster & Ehrend. Warner Mountain bedstraw	BR, EC; CA Lake	G4G5T2 S2	SOC	--	1
<i>Gentiana newberryi</i> Gray var. <i>newberryi</i> Newberry's gentian	EC, WC; CA Desc, Klam, Lane	G4T4 S2	--	--	2
<i>Gentiana plurisetosa</i> C.T. Mason Bristly gentian	KM; CA Jose	G2G3 S1	SOC	--	1
<i>Gentiana prostrata</i> Haenke Moss gentian	BR; CA, ID, MT, NV Harn	G4G5 S2	--	--	2
<i>Gentiana setigera</i> Gray Waldo gentian	KM; CA Curr, Jose	G2 S2	SOC	C	1
<i>Gentianella propinqua</i> (Richards.) J. Gillett Four-part gentian	BM; ID + Wall	G5 SNR	--	--	3
<i>Gentianella tenella</i> (Rottb.) Boerner ssp. <i>tenella</i> Slender gentian	BR; CA, ID, NV, WA + Harn	G4G5T4 S1	--	--	2
<i>Gentianopsis holopetala</i> (Gray) Iltis Sierra gentian	EC; CA, NV Klam	G4Q SNR	--	--	3
<i>Geum rossii</i> (R. Br.) Ser. var. <i>turbinatum</i> (Rydb.) C.L. Hitchc. Slender-stemmed avens	BM; ID, NV + Bake	G5T4 S2	--	--	2
<i>Geum triflorum</i> Pursh var. <i>campanulatum</i> (Greene) C.L. Hitchc. Western red avens	CR; WA Clat	G5T4 S1	--	--	2
<i>Gilia millefoliata</i> Fisch. & C.A. Mey. Seaside gilia	CR; CA Curr, Linc	G2 S1	SOC	--	1
<i>Gilia salticola</i> Eastw. Dancing gilia	BR; CA, NV Harn	G3G4 SNR	--	--	3
<i>Gilia sinistra</i> M.E. Jones ssp. <i>sinistra</i> Alva Day's gilia	BM, BR, EC, KM, WC, WV; CA, NV, CO Bake, Croo, Doug, Gran, Harn, Jack, Jose, Klam, Lane, Malh, Unio, Wall	G4G5T4T5 S4	--	--	4
<i>Glyptoleura marginata</i> D.C. Eat. White-margined waxplant	BR; CA, ID, NV + Harn, Lake, Malh	G4G5 S3	--	--	4
<i>Gnaphalium californicum</i> DC. California cudweed	CR, KM, WV; CA, WA Clat, Curr, Doug, Lane, Linc, Till	G5 SNR	--	--	3
<i>Gnaphalium macounii</i> Greene Winged cudweed	BM; CA, ID, WA + Bake	G5 SNR	--	--	3
<i>Gratiola heterosepala</i> Mason & Bacig. Boggs Lake hedge-hyssop	BR; CA Lake	G3 S1	SOC	LT	1
<i>Hackelia bella</i> (J.F. Macbr.) I.M. Johnston Beautiful stickseed	KM, WC; CA Jack, Klam	G3? S1	--	--	2

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Hackelia cronquistii</i> J.L. Gentry Cronquist's stickseed	BR; ID Bake, Malh	G3 S3	SOC	LT	1
<i>Hackelia diffusa</i> (Lehm.) I.M. Johnston var. <i>cottonii</i> (Piper) R.L. Carr Creamy stickseed	CB, EC; WA Gill, Hood, Jeff, Sher, Wasc	G4T4 S3	--	--	4
<i>Hackelia diffusa</i> (Lehm.) I.M. Johnston var. <i>diffusa</i> Diffuse stickseed	BM, CB, WC; WA, BC Hood, Mult, Wall, Wasc	G4T3 S3	--	C	4
<i>Hackelia mundula</i> (Jepson) Ferris Pink stickseed	KM; CA Jack	G3G4 SNR	--	--	3
<i>Hackelia ophiobia</i> R.L. Carr Three Forks stickseed	BR; ID, NV Malh	G3 S1	SOC	--	2
<i>Hackelia patens</i> (Nutt.) I.M. Johnston var. <i>patens</i> Spreading stickseed	BR, WC; NV, ID + Harn, Malh, Mult	G5T5 S3	--	--	4
<i>Hastingsia bracteosa</i> S. Wats. var. <i>atropurpurea</i> (Becking) F. Lang & P. Zika Purple flowered rush-lily	KM Jose	G2T2 S2	SOC	LT	1
<i>Hastingsia bracteosa</i> S. Wats. var. <i>bracteosa</i> Large-flowered rush-lily	KM Jose	G2T2 S2	SOC	LT	1
<i>Hazardia whitneyi</i> (Gray) Greene var. <i>discoidea</i> (J.T. Howell) W.D. Clark Whitney's haplopappus	KM, WC; CA Curr, Doug, Jack, Jose, Klam	G4G5T4 S3	--	--	4
<i>Helianthella californica</i> Gray var. <i>nevadensis</i> (Greene) Jepson California helianthella	CR; CA, NV Doug	G4TNR SNR	--	--	3
<i>Helianthella quinquenervis</i> (Hook.) Gray Nodding helianthella	BR; ID, NV + Lake	G5 SNR	--	--	3
<i>Helianthella uniflora</i> (Nutt.) Torr. & Gray var. <i>uniflora</i> Rocky Mountain helianthella	BR; ID, NV, + Harn, Malh	G5T4T5 SNR	--	--	3
<i>Helianthus bolanderi</i> Gray Bolander's sunflower	KM; CA Jack, Jose	G4 SNR	--	--	3
<i>Helianthus nuttallii</i> Torr. & Gray Nuttall's sunflower	BM, BR; CA, ID, NV, WA + Bake, Lake, Malh, Morr?, Umat?, Unio, Whee?	G5 SNR	--	--	3
<i>Heliotropium curassavicum</i> L. Salt heliotrope	BM, BR, CB, EC, WV; CA, NV, + Bake, Harn, Klam, Lake, Malh, Morr, Mult, Sher, Umat, Unio	G5 S2	--	--	2
<i>Hesperevax sparsiflora</i> (Gray) Greene var. <i>brevifolia</i> (Gray) Morefield Short-leaved evax	CR, KM; CA Coos, Curr, Jose	G4T3 SNR	--	--	3
<i>Heuchera grossularifolia</i> Rydb. var. <i>tenuifolia</i> (Wheelock) C.L. Hitchc. Thin-leaved alumroot	EC; WA Hood, Wasc	G4T3T4 S3	--	--	4
<i>Heuchera merriamii</i> Eastw. Merriam alumroot	KM, WC; CA Desc, Doug, Jose, Lane	G3 S3	--	--	4
<i>Hieracium greenei</i> Gray Greene's hawkweed	KM, WC; CA Curr, Doug, Jack, Jose, Klam, Lane, Linn	G3G4 SNR	--	--	3
<i>Hieracium horridum</i> Fries Shaggy hawkweed	KM, WC; CA Curr, Desc, Jack, Jose, Klam, Lane	G4 S1	--	--	2

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Hieracium longiberbe</i> T.J. Howell Long-bearded hawkweed	WC; WA Hood, Mult	G4G5 S3	--	--	4
<i>Hieracium umbellatum</i> L. Umbellate hawkweed	WC, WV?; ID, WA + Linn, Mari, Mult?	G5 SNR	--	--	3
<i>Hierocholoe odorata</i> (L.) Beauv. Holy grass	BM, CR, EC, KM, WC, WV; CA + Bent, Clac, Colu?, Coos, Croo, Desc, Doug, Gran, Harn, Jack, Jose, Klam, Lane, Mult, Umat	G5 S3	--	--	4
<i>Horkelia congesta</i> Dougl. ex Hook. ssp. <i>congesta</i> Shaggy horkelia	KM, WC?, WV Bent, Doug, Lane, Linn, Mari, Polk, Wash	G4T2 S2	SOC	C	1
<i>Horkelia hendersonii</i> T.J. Howell Henderson's horkelia	KM; CA Jack	G1 S1S2	SOC	--	1
<i>Horkelia tridentata</i> Torr. ssp. <i>tridentata</i> Three-toothed horkelia	KM; CA Jack	G4G5T4? S1	--	--	2
<i>Howellia aquatilis</i> Gray Howellia	WV; CA, ID, MT, WA Bent, Clac, Mari, Mult	G3 S1	LT	LT	1
<i>Hulsea algida</i> Gray Alpine hulsea	BM; ID Unio, Wall	G4G5 S3	--	--	4
<i>Huperzia occidentalis</i> (Clute) Kartesz & Gandhi Fir club-moss	BM, WC; ID + Clac, Hood, Linn, Mari, Mult, Wall, Wasc	G5 S3	--	--	4
<i>Hydrocotyle verticillata</i> Thunb. Whorled marsh pennywort	CR, WV; CA + Bent, Coos, Curr, Doug	G5 S1	--	--	2
<i>Hymenoxys lemmonii</i> (Greene) Cockerell Cooper's goldflower	BR; CA, NV Lake, Malh	G3? S1	SOC	--	2
<i>Iliamna bakeri</i> (Jepson) Wiggins Baker's globe-mallow	BR, EC, KM, WC; CA Jack, Klam, Lake	G4 S4	--	--	4
<i>Iliamna latibracteata</i> Wiggins California globe-mallow	CR, KM, WC; CA Coos, Curr, Doug, Jack, Jose, Linn	G3 S2	--	--	2
<i>Iris tenax</i> Dougl. ex Lindl. var. <i>gormanii</i> (Piper) R.C. Foster Gorman's iris	WV Wash	G4G5T1 S1	--	--	1
<i>Isoetes minima</i> A.A. Eaton Midget quillwort	BM; WA, BC Wall	G1G2 S1?	--	--	3
<i>Ivesia rhypara</i> Ertter & Reveal var. <i>rhypara</i> Grimy ivesia	BR; NV Lake, Malh	G2T1 S1	SOC	LE	1
<i>Ivesia rhypara</i> Ertter & Reveal var. <i>shellyi</i> Ertter Shelly's ivesia	BR; CA Harn, Lake	G2T1 S1	SOC	--	1
<i>Ivesia shockleyi</i> S. Wats. Shockley's ivesia	BR, EC; CA, NV Lake, Malh	G3G4 S1	--	--	2
<i>Juncus bryoides</i> F.J. Herm. Mosslike dwarf rush	BR; CA, ID, NV + Harn	G4 SNR	--	--	3
<i>Juncus capillaris</i> F.J. Herm. Hairstemmed rush	BR; CA Harn	G4 SNR	--	--	3
<i>Juncus hemiendytus</i> F.J. Herm. var. <i>abjectus</i> (F.J. Herm.) Ertter Least rush	BR, EC; CA, ID Harn, Lake	G5T4 SNR	--	--	3

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Juncus hemiendytus</i> F.J. Herm. var. <i>hemiendytus</i> Dwarf rush	BM, BR, EC, WC, WV; CA, ID, NV, WA + Colu, Harn, Jack, Jeff, Jose, Klam, Lake, Lane, Linn, Malh, Mari, Umat, Wall, Wasc	G5T5 SNR	--	--	3
<i>Juncus kelloggii</i> Engelm. Kellogg's dwarf rush	EC, KM, WC, WV; CA, WA + Colu, Hood, Jose, Klam, Lake, Linn, Mari	G3? SNR	--	--	3
<i>Juncus triglumis</i> L. var. <i>albescens</i> Lange Three-flowered rush	BM; MT, CO, WY, BC + Wall	G5T5 S1	--	--	2
<i>Kalmiopsis fragrans</i> Meinke & Kaye North Umpqua kalmiopsis	WC Doug	G1 S1	SOC	--	1
<i>Kalmiopsis leachiana</i> (Henderson) Rehd. Kalmiopsis	KM Curr, Jose	G3 S3	--	--	4
<i>KeckIELla lemmonii</i> (Gray) Straw Bush beardtongue	KM; CA, NV Jack, Jose	G4 S1	--	--	2
<i>Kobresia bellardii</i> (All.) K. Koch Bellard's kobresia	BM, BR; CA + Harn, Wall	G5 S1	--	--	2
<i>Kobresia simpliciuscula</i> (Wahlenb.) Mackenzie Simple kobresia	BM; ID, BC + Wall	G5 S1	--	--	2
<i>Langloisia setosissima</i> (Torr. & Gray ex Torr.) Greene ssp. <i>punctata</i> (Gray ex Coville) Timbrook Punctate langloisa	BR; CA, ID NV Malh	G4G5T3T5 SNR	--	--	3
<i>Lasthenia ornduffii</i> R. Chan Large-flowered goldfields	CR Curr	G2 S2	SOC	C	1
<i>Lathyrus holochlorus</i> (Piper) C.L. Hitchc. Thin-leaved peavine	CR?, WC?, WV; WA Bent, Clac, Doug?, Lane, Linn, Mari, Polk, Wash, Yamh	G2 S2	SOC	--	1
<i>Lathyrus lanszwertii</i> Kellogg var. <i>tracyi</i> (Bradshaw) Isley Tracy's peavine	EC, KM; CA Jack	G4G5T3? S3	--	--	4
<i>Lepidium davisii</i> Rollins Davis' peppergrass	BR; ID Malh	G3 S1	SOC	LT	1
<i>Lepidium dictyonum</i> Gray var. <i>dictyonum</i> Alkali peppergrass	BR; CA, ID, NV, UT, WA Bake?, Harn?, Lake?, Malh, Morr?, Umat?, Wasc?	G5T3T5 SNR	--	--	3
<i>Lepidium montanum</i> Nutt. var. <i>nevadense</i> Rollins Nevada peppergrass	BR; NV Harn	G5?T1? SNR	--	--	3
<i>Lesquerella douglasii</i> S. Wats. Columbia bladderpod	BM, CB; ID, WA + Gill, Gran, Morr, Sher, Wasc	G4? SNR	--	--	3
<i>Lesquerella kingii</i> S. Wats. ssp. <i>diversifolia</i> (Greene) Rollins & Shaw King's bladderpod	BM Bake, Wall	G5T3 S3	--	--	4
<i>Leucopoa kingii</i> (S. Wats.) W.A. Weber Spike fescue	BR; CA, ID, NV + Harn	G5 SNR	--	--	3
<i>Leucothoe davisciae</i> Torr. ex Gray Sierra laurel	KM; CA Curr, Jose	G4 S3	--	--	4
<i>Lewisia columbiana</i> (T.J. Howell ex Gray) B.L. Robins. var. <i>columbiana</i> Columbia lewisia	WC; WA + Doug, Hood, Lane, Mult	G4T4 S2	--	--	2

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Lewisia columbiana</i> (T.J. Howell ex Gray) B.L. Robins. var. <i>rupicola</i> (English) C.L. Hitchc. Rosy lewisia	CR; WA Clat, Till	G4T4 S2	--	--	2
<i>Lewisia cotyledon</i> (S. Wats.) B.L. Robins. var. <i>howellii</i> (S. Wats.) Jepson Howell's lewisia	KM; CA Curr, Doug, Jack, Jose	G4T4Q S3	--	--	4
<i>Lewisia leeana</i> (Porter) B.L. Robins. Lee's lewisia	KM; CA Curr, Doug, Jack, Jose	G4 S2	--	--	2
<i>Lewisia oppositifolia</i> (S. Wats.) B.L. Robins. Opposite-leaved lewisia	KM; CA Curr, Jack, Jose	G4 S4	--	--	4
<i>Leymus flavescens</i> (Scribn. & J.G. Sm.) Pilger Sand wildrye	BR, CB, CR; ID, MT, WA Clat, Malh, Morr, Umat, Wasc	G4 SNR	--	--	3
<i>Lilaea scilloides</i> (Poir.) Hauman Flowering quillwort	BR, CB?, CR, EC, ME; CA, ID, NV, WA + Clat, Desc, Doug, Harn, Klam, Lake, Lane, Malh, Sher?	G5? S3?	--	--	4
<i>Lilium kelloggii</i> Purdy Kellogg's lily	CR, KM; CA Curr, Jose, Klam?	G3 SH	SOC	--	2-ex
<i>Lilium occidentale</i> Purdy Western lily	CR; CA Coos, Curr	G1 S1	LE	LE	1
<i>Limnanthes floccosa</i> T.J. Howell ssp. <i>bellingeriana</i> (M.E. Peck) Arroyo Bellinger's meadow-foam	EC, KM, WC; CA Jack, Klam	G4T2 S2	SOC	C	1
<i>Limnanthes floccosa</i> T.J. Howell ssp. <i>grandiflora</i> Arroyo Big-flowered wooly meadow-foam	KM Jack	G4T1 S1	LE	LE	1
<i>Limnanthes floccosa</i> T.J. Howell ssp. <i>pumila</i> (T.J. Howell) Arroyo Dwarf wooly meadow-foam	KM Jack	G4T1 S1	SOC	LT	1
<i>Limnanthes gracilis</i> T.J. Howell ssp. <i>gracilis</i> Slender meadow-foam	KM, WC Doug, Jack, Jose	G3T2 S2	--	C	1
<i>Limonium californicum</i> (Boiss.) Heller Western marsh-rosemary	ME; CA Coos, Linc	G4 S1	--	--	2
<i>Limosella acaulis</i> Sesse & Moc. Owyhee mudwort	BR, EC, WC; CA, ID, NV, WA + Desc, Doug, Harn, Wasc	G5 SNR	--	--	3
<i>Lipocarpha aristulata</i> (Coville) G. Tucker Aristulate lipocarpha	BM, BR, CB, EC; CA, ID, WA + Klam, Malh, Umat, Wall	G5? S1	--	--	2
<i>Lipocarpha micrantha</i> (Vahl) G. Tucker Small-flowered lipocarpha	WV; ID, WA, CA + Bent	G5 SH	--	--	2-ex
<i>Listera borealis</i> Morong Northern twayblade	BM; ID, WA + Bake, Wall	G4 S1	--	--	2
<i>Lloydia serotina</i> (L.) Reichenb. ssp. <i>serotina</i> Alp lily	BM, BR, CR; NV, WA + Bake?, Clat, Harn, Wall	G5T5 SNR	--	--	3
<i>Lobelia dortmanna</i> L. Water lobelia	EC, WC; WA + Jeff	G4G5 S1	--	--	2
<i>Lomatium bradshawii</i> (Rose ex Mathias) Mathias & Constance Bradshaw's lomatium	WV; WA Bent, Lane, Linn, Mari	G2 S2	LE	LE	1

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Lomatium cookii</i> J.S. Kagan Agate Desert lomatium	KM Jack, Jose	G1 S1	LE	LE	1
<i>Lomatium engelmannii</i> Mathias Engelmann's desert-parsley	KM; CA Curr?, Jose	G3 S1	--	--	2
<i>Lomatium erythrocarpum</i> Meinke & Constance Red-fruited lomatium	BM Bake	G1 S1	SOC	LE	1
<i>Lomatium farinosum</i> (Hook.) Coulter. & Rose var. <i>hambleniae</i> (Mathias & Constance) Schlessman Hamblen's lomatium	BM, CB; WA Wasc	G4G5T4 S3	--	--	4
<i>Lomatium foeniculaceum</i> (Nutt.) Coulter. & Rose var. <i>fimbriatum</i> (Theobald) J. Boivin Fringed desert-parsley	BR; CA, NV, UT Malh	G5T2T4 S1	--	--	2
<i>Lomatium greenmanii</i> Mathias Greenman's lomatium	BM Wall	G1 S1	SOC	LT	1
<i>Lomatium idahoense</i> Mathias & Constance Idaho lomatium	BM; ID Wall	G4 SNR	--	--	3
<i>Lomatium laevigatum</i> (Nutt.) Coulter. & Rose Smooth desert parsley	CB; WA Sher, Wasc	G3 S3	--	--	4
<i>Lomatium ochocense</i> Constance & Helliwell ined. Ochoco lomatium	BM Croo	G1 S1	SOC	--	1
<i>Lomatium packardiae</i> Cronq. Packard's lomatium	BR; NV, ID Lake, Malh	G2 SNR	--	--	3
<i>Lomatium rollinsii</i> Mathias & Constance Rollins' lomatium	BM; ID, WA Bake, Wall	G3 S3	--	--	4
<i>Lomatium roseanum</i> Cronq. Rose's lomatium	BR; CA, NV Harn, Malh	G2G3 S1	--	--	1
<i>Lomatium suksdorfii</i> (S. Wats.) Coulter. & Rose Suksdorf's lomatium	EC; WA Hood, Wasc	G3 S2	SOC	C	1
<i>Lomatium tamanitchii</i> Darrach & Thie, sp. nov. ined. Ribseed lomatium	BM; WA Unio	GNR SNR	--	--	3
<i>Lomatium watsonii</i> (Coulter. & Rose) Coulter. & Rose Watson's desert-parsley	BM, CB, EC; WA Gill, Hood, Jeff, Wasc	G4 S1	--	--	2
<i>Lotus stipularis</i> (Benth.) Greene Stipuled trefoil	KM; CA Jose	G5 S2	--	--	2
<i>Luina serpentina</i> Cronq. Colonial luina	BM Gran	G3 S3	SOC	C	1
<i>Lupinus andersonii</i> S. Wats. Anderson's lupine	EC, KM, WC; CA, NV Jack, Klam	G5 SNR	--	--	3
<i>Lupinus biddlei</i> Henderson ex C.P. Sm. Biddle's lupine	BR Harn, Malh	G3 S3	--	--	4
<i>Lupinus breweri</i> Gray var. <i>breweri</i> Brewer's lupine	KM; CA, NV Jack	G5T4? S3	--	--	4
<i>Lupinus lepidus</i> Dougl. ex Lindl. var. <i>ashlandensis</i> ( B.J.Cox ) Isely Mt. Ashland lupine	KM Jack	G5T1 S1	SOC	C	1

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Lupinus lepidus</i> Dougl. ex Lindl. var. <i>cusickii</i> (S. Wats.) C.L. Hitchc. Cusick's lupine	BM Bake	G1T1 S1	SOC	LE	1
<i>Lupinus nevadensis</i> Heller Nevada lupine	BR; CA, NV Harn, Malh	G3G4 S1?	--	--	2
<i>Lupinus sulphureus</i> Dougl. ex Hook. ssp. <i>kincaidi</i> (C.P. Sm.) L. Phillips Kincaid's lupine	KM, WC, WV; WA Bent, Doug, Lane, Linn, Mari, Polk, Wash, Yamh	G5T2 S2	LT	LT	1
<i>Lupinus tracyi</i> Eastw. Tracy's lupine	KM; CA Curr, Jose	G4 S2	--	--	2
<i>Luzula arcuata</i> (Wahlenb.) Sw. ssp. <i>unalaschcensis</i> (Buch.) Hulten Alaska curved woodrush	WC; WA, BC, MT + Hood	G5T3T5 S1	--	--	2
<i>Luzula oreastera</i> C.W. Sharsmith Sierra woodrush	BM; CA Unio, Wall	G2G4 SNR	--	--	3
<i>Lycopodiella inundata</i> (L.) Holub Northern bog clubmoss	CR, EC, WC; CA, ID, MT Clac, Coos, Doug, Klam, Lane, Linc, Linn, Mult	G5 S2	--	--	2
<i>Lycopodium annotinum</i> L. Stiff clubmoss	BM, WC; ID, WA Bake, Clac, Desc, Doug, Gran, Hood, Jeff, Klam, Lane, Mari, Mult, Unio, Wall, Wasc	G5 S3	--	--	4
<i>Lycopodium complanatum</i> L. Ground cedar	BM, WC; ID, WA Clac, Jeff, Linn, Mari, Mult, Unio	G5 S2	--	--	2
<i>Lygodesmia juncea</i> (Pursh) D. Don ex Hook. Rush skeleton plant	CB; WA, ID + Umat	G5 SNR	--	--	3
<i>Malacothrix glabrata</i> (D.C. Eat. ex Gray) Gray Smooth malacothrix	BR; CA, ID, NV Harn, Lake, Malh	G5 S4	--	--	4
<i>Malacothrix sonchoides</i> (Nutt.) Torr. & Gray Sow-thistle desert-dandelion	BR; CA, ID, NV + Harn, Malh	G5 S1	--	--	2
<i>Malacothrix stebbinsii</i> W.S. Davis & Raven Stebbins desert-dandelion	BM; CA, NV Whee	G3? SNR	--	--	3
<i>Malacothrix torreyi</i> Gray Torrey's malacothrix	BR; CA, ID, NV, MT Harn, Lake, Malh	G4 S4	--	--	4
<i>Marsilea vestita</i> Hook. & Grev. Hairy water-fern	BM, BR, CB, CR, EC, KM, WC, WV; CA, ID, NV, WA + Bake, Clac, Colu?, Curr?, Doug, Harn, Jack, Jeff, Klam, Lake, Lane, Malh, Morr, Mult, Sher, Umat, Unio, Wasc, Whee	G5 SNR	--	--	3
<i>Meconella oregana</i> Nutt. White meconella	EC, KM, WC; WA, BC Doug, Hood, Jack, Jose, Wasc	G2G3 S1	SOC	C	1
<i>Melica californica</i> Scribn. California melicgrass	BM, KM; CA Bake, Doug?, Gran, Jose?	G4G5 SNR	--	--	3
<i>Melica smithii</i> (Porter ex Gray) Vasey Smith's melicgrass	BM; ID, WA + Bake, Gran?, Umat?	G4 SNR	--	--	3
<i>Melica stricta</i> Boland. Nodding melicgrass	BR, EC; CA, NV Harn, Klam, Lake, Malh	G4 S3	--	--	2
<i>Mentzelia congesta</i> Nutt. ex Torr. & Gray United blazingstar	BR; CA, ID, NV Harn, Malh	G5 S1	--	--	2
<i>Mentzelia mollis</i> M.E. Peck Smooth mentzelia	BR; ID, NV Malh	G2 S2	SOC	LE	1

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Mentzelia packardiae</i> Glad. Packard's mentzelia	BR; NV Malh	G2Q S2	SOC	LT	1
<i>Microseris bigelovii</i> (Gray) Schultz-Bip. Coast microseris	CR; CA, WA + Coos, Curr, Lane, Linc	G4 S2	--	--	2
<i>Microseris douglasii</i> (DC.) Schultz-Bip. ssp. <i>douglasii</i> Douglas' microseris	KM; CA Jack	G4T4 SH	--	--	2-ex
<i>Microseris howellii</i> Gray Howell's microseris	KM Curr, Jose	G3 S3	--	LT	4
<i>Microseris laciniata</i> (Hook.) Schultz-Bip. ssp. <i>detlingii</i> Chambers Detling's microseris	KM, WC; CA Jack	G4T3 S3	SOC	--	4
<i>Mimulus bolanderi</i> Gray Bolander's monkeyflower	KM; CA Jack	G4 S1	--	--	2
<i>Mimulus clivicola</i> Greenm. Bank monkeyflower	BM; ID, WA Bake, Wall	G4 S3	--	--	4
<i>Mimulus congdonii</i> B.L. Robins. Congdon's monkeyflower	KM; CA Jack	G4G5 S1?	--	--	2
<i>Mimulus douglasii</i> (Benth.) Gray Douglas' monkeyflower	KM; CA Curr, Doug, Jack, Jose	G4G5 S3	--	--	4
<i>Mimulus evanescens</i> R.J. Meinke Disappearing monkeyflower	BM, BR, CB, EC; CA, ID Croo, Gill, Gran, Harn, Klam, Lake, Malh	G2 S2	SOC	C	1
<i>Mimulus hymenophyllum</i> Meinke Membrane-leaved monkeyflower	BM; ID, MT Wall	G2 S2	SOC	C	1
<i>Mimulus jepsonii</i> A.L. Grant Jepson's monkeyflower	EC, KM, WC; CA Desc, Doug, Jack, Jose, Klam, Lake	G4 S3	--	--	4
<i>Mimulus jungermannioides</i> Suksdorf Hepatic monkeyflower	BM, CB; WA Gill, Jeff, Sher, Umat, Wasc	G3 S3	--	C	4
<i>Mimulus kelloggii</i> (Curran ex Greene) Curran ex Gray Kellogg's monkeyflower	KM; CA Doug, Jack, Jose	G4 S3	--	--	4
<i>Mimulus latidens</i> (Gray) Greene Broad-toothed monkeyflower	BR; CA, NV Lake	G4 S1	--	--	2
<i>Mimulus patulus</i> Pennell Stalked-leaved monkeyflower	BM; ID, WA Wall	G3Q S3	--	C	4
<i>Mimulus tricolor</i> Hartw. ex Lindl. Three-colored monkeyflower	BR, EC, WV; CA Bent, Klam, Lake, Linn, Mari	G4 S2	--	--	2
<i>Minuartia austromontana</i> S.J. Wolf & Packer Southern mountain sandwort	BM; ID + Wall	G4 SNR	--	--	3
<i>Minuartia californica</i> (Gray) Mattf. California sandwort	KM; CA Doug, Jack, Jose	G4 S4	--	--	4
<i>Minuartia pusilla</i> (S. Wats.) Mattf. var. <i>pusilla</i> Dwarf stitchwort	BM, BR, CB, KM, WV; CA, ID, NV, WA + Clac, Gran, Jack, Jose, Malh, Wasc	G5T3T5 SNR	--	--	3
<i>Mirabilis laevis</i> (Benth.) Curran var. <i>retrorsa</i> (Heller) Jepson Bigelow's four-o'clock	BR; CA, NV + Harn, Malh	G4G5T4 S3	--	--	2

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Mirabilis macfarlanei</i> Constance & Rollins Macfarlane's four-o'clock	BM; ID Wall	G2 S1	LT	LE	1
<i>Monardella purpurea</i> T.J. Howell Siskiyou monardella	CR, KM; CA Curr, Jose	G3Q S3	SOC	--	2
<i>Montia howellii</i> S. Wats. Howell's montia	CR, KM, WC, WV; CA, WA, BC Bent, Clac, Colu, Doug, Jose, Lane, Linc, Linn, Mari, Mult, Till	G3G4 S3S4	--	C	4
<i>Muhlenbergia minutissima</i> (Steud.) Swallen Annual dropseed	BR; CA, ID, NV, WA + Malh	G5 S2	--	--	2
<i>Myosurus sessilis</i> S. Wats. Sessile mousetail	BM, CB; CA Gill, Jeff, Umat	G2 S1	SOC	C	1
<i>Myrica gale</i> L. Sweet gale	CR, WC; WA + Clat, Curr, Linc, Mult	G5 S1?	--	--	3
<i>Myriophyllum sibiricum</i> Komarov Common water-milfoil	BM, BR, CR, EC, WC; CA, WA + Croo, Curr, Desc, Harn, Jeff, Klam, Malh, Till, Wall, Whee	G5 S3	--	--	4
<i>Myriophyllum ussuriense</i> (Regel) Maxim. Russian water-milfoil	ME; BC + Clat	G3 S1?	--	--	3
<i>Najas guadalupensis</i> (Spreng.) Magnus Common water-nymph	BR, CR?; CA, WA, ID + Colu?, Malh, Mult?	G5 SNR	--	--	3
<i>Nama densum</i> J.G. Lemmon var. <i>parviflorum</i> (Greenm.) C.L. Hitchc. Compact fiddleleaf	BM, BR; CA, ID, NV, WA + Desc, Harn, Lake, Malh	G5T5 SNR	--	--	3
<i>Nama lobbii</i> Gray Lobb's nama	EC, WC; CA, NV Doug, Jack, Klam	G4 S4	--	--	4
<i>Navarretia heterandra</i> Mason Tehama navarretia	KM; CA Jack	G3 S3	--	--	4
<i>Navarretia leucocephala</i> Benth. ssp. <i>leucocephala</i> White-flowered navarretia	BM, BR, CB, EC, KM, WV; CA Croo, Desc, Doug, Harn, Jack, Jose, Klam, Lake, Lane, Malh, Sher, Wasc	G4T4? S4	--	--	4
<i>Navarretia willamettensis</i> Spencer Willamette navarretia	WV Bent, Lane	G1 S1	--	--	1
<i>Nemacladus capillaris</i> Greene Slender nemacladus	KM, WC; CA Jack	G4 S1	--	--	2
<i>Nicotiana quadrivalvis</i> Pursh Indian tobacco	CR; CA, NV Doug	G5 SNR	--	--	3
<i>Oenothera wolfii</i> (Munz) Raven, W. Dietr. & Stubbe Wolf's evening-primrose	CR; CA Curr	G1 S1	SOC	LT	1
<i>Ophioglossum pusillum</i> Raf. Adder's-tongue	BM, CR, WC; CA, ID, WA+ Bake, Clac, Coos, Doug, Lane, Linn	G5 S1	--	--	2
<i>Opuntia fragilis</i> (Nutt.) Haw. var. <i>fragilis</i> Brittle prickly-pear	BM, BR, EC; CA, ID, NV, WA + Bake, Jack, Lane, Whee	G4G5T4T5 SNR	--	--	3
<i>Orobanche californica</i> Cham. & Schlecht. ssp. <i>californica</i> California broom-rape	WV; CA, WA, BC Lane	G4T4 SNR	--	--	3
<i>Orobanche californica</i> Cham. & Schlecht. ssp. <i>grayana</i> (G. Beck) Heckard Gray's broomrape	BM, BR, WV; CA, ID, NV, WA Bake, Croo, Harn, Jeff, Klam, Lake, Lane, Malh	G4T3T4 SNR	--	--	3

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Orobanche ludoviciana</i> Nutt. ssp. <i>ludoviciana</i> Louisiana broomrape	BM, BR, CB, CR; CA, ID, NV, WA + Bake, Doug, Lake, Sher?, Umat, Wasc?	G5T5 SNR	--	--	3
<i>Oxytheca dendroidea</i> Nutt. Tree-lined oxytheca	BR; CA, ID, NV, WA + Harn, Lake, Malh	G4 SNR	--	--	3
<i>Oxytropis sericea</i> Nutt. var. <i>sericea</i> White locoweed	BR; ID, NV+ Malh	G5T5 S1	--	--	2
<i>Packera flettii</i> (Wieg.) W.A. Weber & A. Love Flett's groundsel	CR; WA Clat, Till, Wash	G4 S2	--	--	2
<i>Packera hesperia</i> (Greene) W.A. Weber & A. Love Western senecio	KM; CA Jose	G3 S3	SOC	C	4
<i>Pappostipa speciosa</i> (Trin. & Rupr.) Romasch. Desert needlegrass	BR; CA, NV + Harn	G5 S2	--	--	2
<i>Pedicularis howellii</i> Gray Howell's lousewort	KM; CA Jose	G4 S3	--	--	4
<i>Pediocactus nigrispinus</i> (Hochstätter) Hochstätter Snowball cactus	BM, BR, CB; ID, WA+ Croo, Gran, Harn, Jeff, Malh, Sher, Wall, Wasc, Whee	G4 S4	--	--	4
<i>Pellaea andromedifolia</i> (Kaulfuss) Fee Coffee fern	CR, KM, WV; CA Coos, Doug, Jack, Jose, Lane	G4 S2	--	--	2
<i>Pellaea bridgesii</i> Hook. Bridges' cliff-brake	BM; CA, ID Bake, Gran, Unio	G4 S2	--	--	2
<i>Pellaea mucronata</i> (D.C. Eat.) D.C. Eat. ssp. <i>mucronata</i> Bird's-foot fern	KM; CA Jack, Jose	G5T5 S1	--	--	2
<i>Penstemon barrettiae</i> Gray Barrett's penstemon	EC, WC; WA Hood, Mult, Wasc	G2 S2	SOC	C	1
<i>Penstemon davidsonii</i> Greene var. <i>praeteritus</i> Cronq. Davidson's penstemon	BR; NV Harn	G4G5T4 S3	--	--	4
<i>Penstemon deustus</i> Dougl. ex Lindl. var. <i>variabilis</i> (Suksdorf) Cronq. Hot-rock penstemon	BM, BR, CB; WA Croo, Gran, Harn, Jeff, Malh, Morr, Sher, Umat, Unio, Wall, Wasc, Whee	G5T1T2 SNR	--	--	3
<i>Penstemon glaucinus</i> Pennell Blue-leaved penstemon	EC Klam, Lake	G3 S3	SOC	--	1
<i>Penstemon janishiae</i> N. Holmgren Janish's penstemon	BR; CA, ID, NV Harn, Malh	G4 SNR	--	--	3
<i>Penstemon kingii</i> S. Wats. King's beardtongue	BR; NV Malh	G4 SNR	--	--	3
<i>Penstemon miser</i> Gray Golden-tongue beardtongue	BM, BR; ID Bake, Malh	G3? S3?	--	--	4
<i>Penstemon peckii</i> Pennell Peck's penstemon	BM, EC, WC Desc, Jeff	G3 S3	SOC	--	1
<i>Penstemon perpulcher</i> A. Nels. Beautiful penstemon	BR; ID Malh	G2G3 SNR	--	--	3
<i>Penstemon pratensis</i> Greene White-flowered penstemon	BR; NV, ID Harn, Lake, Malh	G4? SNR	--	--	3

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Penstemon seorsus</i> (A. Nels.) Keck Short-lobed beardtongue	BM, BR; ID Bake, Croo, Gran, Harn, Jeff, Lake, Malh, Wasc	G4? S3	--	--	4
<i>Penstemon spatulatus</i> Pennell Wallowa penstemon	BM Bake, Gran, Unio, Wall	G4 S4	--	--	4
<i>Perideridia erythrorhiza</i> (Piper) Chuang & Constance Red-root yampah	EC, KM, WC Doug, Jack, Jose, Klam	G1 S1	SOC	C	1
<i>Perideridia lemmontii</i> (Coulter. & Rose) Chuang & Constance Lemmon's false-caraway	BR; CA, NV Harn, Lake	G4? SNR	--	--	3
<i>Persicaria punctata</i> Small Dotted smartweed	BM, CB?, CR, EC, WC, WV; CA, WA+ Bake, Clac, Curr, Klam, Lane, Morr?, Mult, Till	G5 SNR	--	--	3
<i>Phacelia argentea</i> A. Nels. & J.F. Macbr. Silvery phacelia	CR; CA Coos, Curr	G2 S2	SOC	LT	1
<i>Phacelia gymnoclada</i> Torr. ex S. Wats. Naked-stemmed phacelia	BR; CA, NV Harn, Malh	G4 S3	--	--	4
<i>Phacelia inundata</i> J.T. Howell Playa phacelia	BR, EC; CA, NV Harn, Klam, Lake, Malh	G2 S1	SOC	--	1
<i>Phacelia leonis</i> J.T. Howell Siskiyou phacelia	KM; CA Jose	G2 S1	SOC	--	1
<i>Phacelia lutea</i> (Hook. & Arn.) J.T. Howell var. <i>mackenzieorum</i> J. Grimes & Packard Mackenzie's phacelia	BR Malh	G4T1 S1	SOC	--	1
<i>Phacelia malvifolia</i> Cham. Mallow-leaved phacelia	CR; CA Curr	G4 SH	--	--	2-ex
<i>Phacelia minutissima</i> Henderson Least phacelia	BM; ID, NV, WA Gran, Unio, Wall	G3 S1	SOC	C	1
<i>Phacelia procera</i> Gray Tall phacelia	BM, CB, KM; CA, ID, NV, WA Hood, Jack, Jose, Unio, Wasc	G4 SNR	--	--	3
<i>Phacelia tetramera</i> J.T. Howell Dwarf phacelia	BR, EC; CA, NV, WA + Harn, Lake, Malh	G4 SNR	--	--	3
<i>Phacelia verna</i> T.J. Howell Spring phacelia	CR, KM, WC Coos, Doug, Jose, Lane	G3 S3	--	--	4
<i>Phemeranthus spinescens</i> (Torr.) Hershk. Spiny flame-flower	BM, BR, CB?; WA Jeff, Malh, Wasc	G4 S2	--	--	2
<i>Phlox hendersonii</i> (E. Nels.) Cronq. Henderson phlox	BM, WC; WA Hood, Wall	G4 S1	--	--	2
<i>Phlox multiflora</i> A. Nels. Many-flowered phlox	BM; ID Unio	G4 S1	--	--	2
<i>Physaria chambersii</i> Rollins Chambers' bladder-pod	BM, BR; CA, NV Bake, Harn, Malh	G4 S2	--	--	2
<i>Physaria geyeri</i> (Hook.) Gray var. <i>geyeri</i> Geyer's twinpod	BM; WA, MT Gill?, Whee	G4TNR SNR	--	--	3

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Physaria kingii</i> (S. Watson) O'Kane & Al-Shehbaz ssp. <i>cobreensis</i> (Rollins & E.A. Shaw) O'Kane & Al-Shehbaz Bladderpod	BR; ID, NV Malh	G5T3T4 SNR	--	--	3
<i>Pilularia americana</i> A. Braun American pillwort	BM, BR, EC, KM; CA+ Croo, Desc, Jack, Klam, Lake	G5 S2	--	--	2
<i>Pinus sabiniana</i> Dougl. ex Dougl. Gray pine	KM; CA Jack	G4 S1	--	--	3
<i>Piperia candida</i> Morgan & Ackerman White piperia	CR, KM, WC; CA, WA + Coos, Jack, Jose, Lane	G3G4 SNR	--	--	3
<i>Piperia elongata</i> Rydb. Dense-flower rein orchid	CR, EC, KM, WC; CA, ID, WA + Curr, Doug, Jack, Jeff, Jose, Klam, Lane	G3G5 SNR	--	--	3
<i>Plagiobothrys austinae</i> (Greene) I.M. Johnston Austin's plagiobothrys	KM; CA Jack	G4 S2?	--	--	2
<i>Plagiobothrys figuratus</i> (Piper) I.M. Johnston ex M.E. Peck ssp. <i>corallicarpus</i> (Piper) Chambers Coral seeded allocarya	KM, WC Jack, Jose	G4T1 S1	SOC	C	1
<i>Plagiobothrys glyptocarpus</i> (Piper) I.M. Johnston Sculptured allocarya	KM; CA Jack	G3 S3	--	--	4
<i>Plagiobothrys greenei</i> (Gray) I.M. Johnston Greene's popcorn flower	KM, WC; CA Jack, Jose	G4 S2?	--	--	2
<i>Plagiobothrys hirtus</i> (Greene) I.M. Johnston Rough popcorn flower	KM Doug	G1 S1	LE	LE	1
<i>Plagiobothrys lamprocarpus</i> (Piper) I.M. Johnston Shiny-fruited popcorn flower	KM Jose	GX SX	--	LE	1-X
<i>Plagiobothrys salsus</i> (Brandeg.) I.M. Johnston Desert allocarya	BR, EC; CA, NV, MT Klam, Lake	G2G3 S1	SOC	--	2
<i>Plantago eriopoda</i> Torr. Hairy-foot plantain	BR, CR; CA, ID, NV+ Coos, Malh	G5 SNR	--	--	3
<i>Plantago macrocarpa</i> Cham. & Schlecht. North pacific plantain	CR; WA Linc	G4 S1	--	--	2
<i>Platanthera obtusata</i> (Banks ex Pursh) Lindl. Small northern bog-orchid	BM; ID, WA+ Wall	G5 S1	--	--	2
<i>Pleuropogon oregonus</i> Chase Oregon semaphore grass	BM, BR, EC Lake, Unio	G1 S1	SOC	LT	1
<i>Poa bolanderi</i> Vasey Bolander's bluegrass	BM, BR, KM, WC; CA, ID, NV, WA, UT Bake, Gran, Harn, Jack, Jose, Klam, Wall	G5 SNR	--	--	3
<i>Poa chambersii</i> Soreng Chambers' bluegrass	BR, WC, WV Harn, Lane	GNR SNR	--	--	3
<i>Poa interior</i> Rydb. Inland bluegrass	BM; ID, NV, WA + Umat, Unio, Wall	G5 SNR	--	--	3
<i>Poa laxiflora</i> Buckl. Loose-flowered bluegrass	CR, WC; WA+ Bent, Clac, Coos, Lane, Linc, Linn, Mari, Mult, Polk, Till, Wash, Yamh	G3G4 S3	--	--	4
<i>Poa marcida</i> A.S. Hitchc. Weak bluegrass	CR, WC; WA+ Clac, Clat, Linc, Mari, Mult, Polk, Till, Yamh	G4G5 S4	--	--	4

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Poa piperi</i> A.S. Hitchc. Piper's bluegrass	CR, KM; CA Coos, Curr, Jose	G4 S3	--	--	4
<i>Poa rhizomata</i> A.S. Hitchc. Timber bluegrass	KM, WC; CA Jack	G3G4 S1?	--	--	2
<i>Poa stenantha</i> Trin. Narrow-flower bluegrass	CR, WC; ID, WA + Curr, Desc, Doug, Lane, Mari, Till	G5 SNR	--	--	3
<i>Poa suksdorfii</i> (Beal) Vasey ex Piper Suksdorf's bluegrass	BM, BR, KM, WC; CA, WA+ Desc, Harn, Hood, Jack, Lane, Unio, Wall	G4 SNR	--	--	3
<i>Poa unilateralis</i> Scribn. San Francisco bluegrass	CR; CA, WA Curr, Linc, Till	G3 S1?	SOC	--	2
<i>Pogogyne floribunda</i> Jokerst Profuse-flowered pogogyne	BR, EC; CA, ID Klam, Lake, Malh	G4 S1	SOC	--	2
<i>Polanisia dodecandra</i> (L.) DC. ssp. <i>trachysperma</i> (Torr. & Gray) Iltis Clammyweed	BR; CA, ID, NV, WA + Malh	G5T5? SNR	--	--	3
<i>Polemonium viscosum</i> Nutt. Skunk polemonium	BM, BR; ID, NV, WA+ Bake, Harn, Unio, Wall	G5 S4	--	--	4
<i>Polyctenium fremontii</i> (S. Wats.) Greene var. <i>bisulcatum</i> (Greene) Rollins Silvies Valley desert combleaf	BM Harn	G4TH SH	--	--	3
<i>Polyctenium williamsiae</i> Rollins Williams combleaf	BR; CA, NV Harn	G2Q S1	SOC	--	1
<i>Polypodium calirhiza</i> Whitmore Hotroot polypody	CR; CA+ Lane, Linc	G4? SNR	--	--	3
<i>Polystichum californicum</i> (D.C. Eat.) Diels California sword-fern	CR, KM, WC, WV; CA, WA+ Coos, Curr, Doug, Lane, Linn	G4 S2	--	--	2
<i>Polystichum kruckebergii</i> W.H. Wagner Kruckeberg's sword-fern	BM, BR, EC; CA, ID, WA+ Bake, Desc, Gran, Harn, Klam, Lane, Umat, Wall, Wasc	G4 S4	--	--	4
<i>Polystichum lemmonii</i> Underwood Shasta fern	BM, KM; CA, WA+ Gran, Jack, Jose	G4 S4	--	--	4
<i>Populus angustifolia</i> James Narrowleaf cottonwood	BR; CA, ID, NV+ Harn, Malh	G5 S4	--	--	4
<i>Potamogeton diversifolius</i> Raf. Rafinesque's pondweed	BR, EC; CA, ID, NV, WA+ Harn, Klam, Lake, Malh	G5 S1	--	--	2
<i>Potamogeton fibrillosus</i> Fern. Fibrous pondweed	BR, EC; CA, ID, NV, WA + Harn, Klam	G2G4 SH	--	--	2-ex
<i>Potamogeton filiformis</i> Pers. Slender-leaved pondweed	BM, BR, EC; CA, ID, NV, WA + Desc, Harn, Malh, Wall	G5 S3	--	--	4
<i>Potamogeton praelongus</i> Wulfen White-stem pondweed	BM, CR, WC; CA, ID, WA + Doug, Lane, Wall	G5 SNR	--	--	3
<i>Potamogeton pusillus</i> L. ssp. <i>tenuissimus</i> (Mert. & Koch) Haynes & C.B. Hellquist Slender pondweed	BR, CR, EC, KM, WC; CA, ID, NV, WA + Clac, Desc, Doug, Harn, Jack, Klam, Lane, Wasc	G5T5 SNR	--	--	3
<i>Potamogeton robbinsii</i> Oakes Flatleaf pondweed	BM, CR, EC, WC, WV; CA, ID, WA + Bent, Gran, Klam, Lane, Linn, Mari, Umat	G5 SNR	--	--	3

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Potamogeton striatus</i> Ruiz & Pavón Nevada pondweed	BR, EC; CA, NV + Lake	G3G4Q SH	--	--	3
<i>Potamogeton vaginatus</i> Turcz. Sheathed pondweed	BR; WA, ID + Harn?, Lake?	G5 SH	--	--	3
<i>Potentilla jepsonii</i> Ertter Jepson's cinquefoil	BR; CA, ID, NV, WA + Harn	G4G5 SNR	--	--	3
<i>Potentilla villosa</i> Pallas ex Pursh Villous cinquefoil	WC; WA+ Hood, Lane	G4 S1	--	--	2
<i>Prenanthes exigua</i> (Gray) Rydb. Desert prenanthella	BR; CA, NV + Malh	G5? S1?	--	--	2
<i>Primula cusickiana</i> (Gray) Gray Wallowa primrose	BM, BR; ID Malh, Wall	G4 S3	--	--	2
<i>Prosartes parvifolia</i> S. Wats. Siskiyou fairy bells	KM; CA Curr, Jose	GNR SNR	--	--	3
<i>Puccinellia pumila</i> (Vasey) A.S. Hitchc. Dwarf alkali grass	ME; WA Coos, Doug, Lane, Till	G4? SNR	--	--	3
<i>Pyrola elliptica</i> Nutt. Shinleaf	BM; ID, WA + Gran, Morr	G5 SNR	--	--	3
<i>Pyrrocoma linearis</i> (Keck) Kartesz & Gandhi One-flowered goldenweed	BR; NV Harn, Malh	G4? S4	--	--	4
<i>Pyrrocoma racemosa</i> (Nutt.) Torr. & Gray var. <i>racemosa</i> Racemose pyrrocoma	WV; CA Bent, Lane, Mari	G5T3T4 S1	--	--	2
<i>Pyrrocoma radiata</i> Nutt. Snake River goldenweed	BM, BR; ID Bake, Malh	G3 S3	SOC	LE	1
<i>Pyrrocoma scaberula</i> Greene Rough pyrrocoma	BM; ID, WA Wall	G3 S2	--	--	1
<i>Rafinesquia californica</i> Nutt. California chicory	BM?, BR?, KM; CA, NV + Jack, Jose, Malh?	G5 S2	--	--	2
<i>Ranunculus acriformis</i> Gray var. <i>montanensis</i> (Rydb.) L. Benson Montane sharpleaf buttercup	BM; ID, WA, MT, WY Unio, Wall	G5T5? SNR	--	--	3
<i>Ranunculus austroreganus</i> L. Benson Southern Oregon buttercup	KM, WC Jack	G2 S2	--	C	1
<i>Ranunculus triternatus</i> Gray Dalles Mt. buttercup	EC; ID, NV, WA Wasc	G2 S1	SOC	LE	1
<i>Ranunculus verecundus</i> B.L. Robins. ex Piper Timberline buttercup	BM, WC; CA, WA, ID+ Gran, Hood	G5 SNR	--	--	3
<i>Rhamnus ilicifolia</i> Kellogg Redberry	KM; CA+ Jack	G5 S1	--	--	2
<i>Rhinanthus crista-galli</i> L. Yellow rattle	CR; WA+ Clat, Till	G4G5Q S4	--	--	4
<i>Rhynchospora alba</i> (L.) Vahl White beakrush	CR, WC; CA, ID, WA + Clac, Jack, Lane, Linn, Mult?	G5 S2	--	--	2

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Rhynchospora capitellata</i> (Michx.) Vahl Brownish beakrush	CR; CA+ Curr	G5 S1	--	--	2
<i>Ribes cereum</i> Dougl. var. <i>colubrinum</i> C.L. Hitchc. Wax currant	BM; ID, WA Bake, Wall	G5T3 S3	--	--	4
<i>Ribes divaricatum</i> Dougl. var. <i>pubiflorum</i> Koehne Straggly gooseberry	CR, KM, WC; CA Curr, Jose, Lane	G4T4? S2	--	--	2
<i>Ribes inerme</i> Rydb. var. <i>klamathense</i> (Coville) Jepson Klamath gooseberry	BM, CR, EC; CA Croo, Doug, Jack, Jeff, Jose, Klam	G5T3? S3	--	--	4
<i>Ribes laxiflorum</i> Pursh Trailing blackberry	CR, EC, WC; CA, ID, WA + Clat, Coos, Klam, Lake, Lane, Linc, Linn	G5 SNR	--	--	3
<i>Ribes wolfii</i> Rothrock Wolf currant	BM; ID, WA+ Wall	G4 SNR	--	--	3
<i>Romanzoffia suksdorfii</i> Greene Suksdorf's mistmaiden	WC; WA Hood, Mult	G3G4 S3?	--	--	3
<i>Romanzoffia thompsonii</i> Marttala Thompson mistmaiden	CR, KM, WC, WV Doug, Jack, Lane, Linn, Mari	G3 S3	--	--	1
<i>Rorippa columbiae</i> Suksdorf ex T.J. Howell Columbia cress	BM, BR, CB, EC, WC, WV; CA, WA Bake, Croo, Harn, Klam, Lake, Mult, Umat	G3 S3	--	C	1
<i>Rorippa curvipes</i> Greene var. <i>curvipes</i> Rocky Mt. yellowcress	BR, CB; CA, ID, NV, WA + Harn, Lake, Umat, Unio	G5T5? SNR	--	--	3
<i>Rotala ramosior</i> (L.) Koehne Toothcup	BR, EC, WV; CA, WA+ Bent, Colu?, Harn, Hood, Lane, Linn, Mari, Mult, Wash?	G5 S2	--	--	2
<i>Rubus bartonianus</i> M.E. Peck Bartonberry	BM; ID Wall	G2 S2	SOC	C	1
<i>Rumex salicifolius</i> Weinm. var. <i>lacustris</i> (Greene) Hickman Willow dock	BR; CA, NV Harn, Lake, Malh	G5TNR S1?	--	--	3
<i>Sagittaria montevidensis</i> Cham. & Schlecht. ssp. <i>calycina</i> (Engelm.) Bogin Long-lobe arrowhead	BR, EC; CA + Harn?, Klam, Lake?, Malh?	G5T5? S2?	--	--	3
<i>Salix brachycarpa</i> Nutt. Short-fruit willow	BM, BR; CA, ID, WA+ Harn, Wall	G5 S4	--	--	4
<i>Salix delnortensis</i> Schneid. Del Norte willow	KM; CA Curr, Jose	G4 S3	--	--	4
<i>Salix drummondiana</i> Barratt ex Hook. Drummond's willow	BM, BR, WC; CA, ID, NV, WA+ Bake, Gran, Harn, Unio, Wall	G4G5 S4	--	--	4
<i>Salix farriae</i> Ball Farr's willow	BM; ID + Unio, Wall	G4 S2	--	--	2
<i>Salix glauca</i> L. var. <i>villosa</i> (D. Don ex Hook.) Anderss. Shaggy leaf willow	BR; ID, NV, WA + Harn	G5T5? SNR	--	--	3
<i>Salix laevigata</i> Bebb Polished willow	EC; CA, NV + Klam	G5 SH	--	--	2-ex
<i>Salix ligulifolia</i> (Ball) Ball ex Schneid. Strapleaf willow	BR; CA + Harn	G5 SNR	--	--	3

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Salix nivalis</i> Hook. Snow willow	BM, BR, EC; CA, ID, NV, WA + Gran, Harn, Lake, Wall	G5 S2S3	--	--	3
<i>Salix orestera</i> Schneid. Sierra willow	BR, EC?, KM?, WC?; CA, WA, NV Harn, Jack?, Klam?	G5 SNR	--	--	3
<i>Salix wolfii</i> Bebb Wolf's willow	BM; ID, NV + Wall	G5? S2	--	--	2
<i>Samolus parviflorus</i> Raf. Water-pimpernel	CR, ME; CA, WA+ Clat, Coos?, Doug	G5 SNR	--	--	3
<i>Sanicula peckiana</i> J.F. Macbr. Peck's sanicle	KM; CA Curr, Jose	G4 S3	--	--	4
<i>Saxifraga adscendens</i> L. ssp. <i>oregonensis</i> (Raf.) Bacig. Wedge-leaf saxifrage	BM, BR; WA, ID+ Harn, Wall	G5T4T5 S1	--	--	2
<i>Saxifraga hitchcockiana</i> Elvander Saddle Mt. saxifrage	CR Clat, Till	G1 S1	SOC	C	1
<i>Saxifragopsis fragarioides</i> (Greene) Small Strawberry saxifrage	KM; CA, WA Curr, Jose	G3? S1	--	--	2
<i>Scheuchzeria palustris</i> L. ssp. <i>americana</i> (Fern.) Hulten Scheuchzeria	EC, WC; CA, ID, WA+ Clac, Desc, Doug, Klam, Lane, Linn, Mult	G5T5 S2	--	--	2
<i>Schoenoplectus subterminalis</i> (Torr.) Sojak Water clubrush	CR, EC, KM, WC; CA, ID, WA+ Coos, Curr, Doug, Jose, Klam, Lake, Lane, Linn, Wasc	G4G5 S2	--	--	2
<i>Scirpus heterochaetus</i> Chase Slender bulrush	EC; CA, WA+ Klam	G5 SH	--	--	3
<i>Scirpus pallidus</i> (Britt.) Fern. Pale bulrush	BM, BR, WV; WA, ID + Bake, Harn, Lane, Mult, Wall	G5 S3	--	--	3
<i>Scirpus pendulus</i> Muhl. Drooping bulrush	EC, KM, WC, WV; CA + Clac, Curr, Jack, Jose, Lane, Linn, Mari	G5 S1	--	--	2
<i>Sclerolinon digynum</i> (Gray) Rogers Northwestern yellow flax	EC, KM, WV; CA, ID, WA Bent, Jack, Jose, Klam, Linn, Mari	G5 SNR	--	--	3
<i>Scoliopus bigelovii</i> Torr. California fetid adder's-tongue	CR; CA Curr	G4? S1	--	--	2
<i>Scolochloa festucacea</i> (Willd.) Link Common rivergrass	BM, BR; ID, WA + Harn, Wall	G5 SNR	--	--	3
<i>Sedella pumila</i> (Benth.) Britt. & Rose Sierra mock-stonecrop	WV; CA Mult?	G3? SH	--	--	2-ex
<i>Sedum debile</i> S. Wats. Weak-stemmed stonecrop	BR; CA, ID, NV+ Harn, Malh	G4G5 S4	--	--	4
<i>Sedum lanceolatum</i> Torr. ssp. <i>nesioticum</i> (G.N. Jones) Clausen Lanceleaved stonecrop	WV; BC, WA Colu	G5T4? SNR	--	--	3
<i>Sedum laxum</i> (Britt.) Berger ssp. <i>heckneri</i> (M.E. Peck) Clausen Heckner's stonecrop	KM; CA Curr?, Doug, Jack, Jose	G5T3Q S3	--	--	4
<i>Sedum moranii</i> Clausen Rogue River stonecrop	KM Jose	G1 S1	--	C	1

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Sedum oblanceolatum</i> Clausen Applegate stonecrop	KM; CA Jack	G3 S3	--	C	4
<i>Sedum rosea</i> (L.) Scop. ssp. <i>integrifolium</i> (Raf.) Berger Alpine sedum	BM, BR; CA, ID, NV, WA + Bake, Gran, Harn, Umat, Wall	G5 SNR	--	--	3
<i>Sedum spathulifolium</i> Hook. ssp. <i>purdyi</i> (Jepson) Clausen Purdy's stonecrop	KM; CA Doug, Jack, Jose	G4G5T4 S3	--	--	4
<i>Selaginella watsonii</i> Underwood Watson's spike-moss	BM, BR; CA, NV+ Bake, Harn, Unio?, Wall	G4 S4	--	--	4
<i>Senecio eritterae</i> T.M. Barkl. Erter's senecio	BR Malh	G2 S2	SOC	C	1
<i>Senecio porteri</i> Greene Porter's butterweed	BM; CO, WY Wall	G4 SH	--	--	2-ex
<i>Senecio sphaerocephalus</i> Greene Mountain-marsh butterweed	BM; ID, NV + Gran, Wall	G4G5 S1?	--	--	3
<i>Senecio triangularis</i> Hook. var. <i>angustifolius</i> G.N. Jones Bog groundsel	CR; WA, BC Coos, Curr	G5TNR S1?	--	--	3
<i>Sericocarpus rigidus</i> Lindl. White-topped aster	WV; WA, BC Clac, Lane, Linn, Mari, Mult?	G3 S2	SOC	LT	1
<i>Sesuvium verrucosum</i> Raf. Verrucose sea-purslane	BR; ID, NV, CA+ Harn, Lake	G5 S2	--	--	2
<i>Sidalcea campestris</i> Greene Meadow checker-mallow	CR, WV Bent, Clac, Lane, Linn, Mari, Mult, Polk, Wash, Yamh	G4 S4	--	C	4
<i>Sidalcea cusickii</i> Piper Cusick's mallow	KM, WC, WV Coos, Doug, Jack?, Jose, Lane, Linn	G4 S4	--	--	4
<i>Sidalcea hendersonii</i> S. Wats. Henderson's sidalcea	CR, ME; WA, BC Clat, Doug, Lane, Till	G3 S1	SOC	--	1
<i>Sidalcea hickmanii</i> Greene ssp. nov. Hickman's southern Oregon sidalcea	KM Jack	G3T1 S1	--	--	1
<i>Sidalcea hirtipes</i> C.L. Hitchc. Bristly-stemmed sidalcea	CR, WV; WA Clat, Colu, Linc, Till	G2 S2	SOC	C	1
<i>Sidalcea malachroides</i> (Hook. & Arn.) Gray Maple-leaved sidalcea	CR, KM?; CA Curr	G3G4 SH	SOC	--	1-ex
<i>Sidalcea malviflora</i> (DC.) Gray ex Benth. ssp. <i>patula</i> C.L. Hitchc. Coast checker bloom	CR, KM; CA Coos, Curr	G5T1 S1	SOC	C	1
<i>Sidalcea nelsoniana</i> Piper Nelson's sidalcea	CR, WV; WA Bent, Clac, Clat, Colu, Linn, Mari, Polk, Till, Wash, Yamh	G2 S2	LT	LT	1
<i>Silene douglasii</i> Hook. var. <i>oraria</i> (M.E. Peck) C.L. Hitchc. & Maguire Cascade Head catchfly	CR Till	G4T1 S1	SOC	LT	1
<i>Silene hookeri</i> Nutt. ssp. <i>bolanderi</i> (Gray) Abrams Bolander's catchfly	KM; CA Curr, Jose	G4T4? S1	--	--	2

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Silene lemmonii</i> S. Wats. Lemmon's catchfly	KM; CA Curr, Jack, Jose	G5 S3	--	--	4
<i>Silene nuda</i> (S. Wats.) C.L. Hitchc. & Maguire ssp. <i>insectivora</i> (Henderson) C.L. Hitchc. & Maguire Fringed campion	EC; CA Klam, Lake	G4G5T4 S3	--	--	4
<i>Silene serpentinicola</i> T.W. & J.P. Nelson Serpentine catchfly	KM; CA Jose	G2 S1?	--	--	3
<i>Silene spaldingii</i> S. Wats. Spalding's campion	BM; ID, MT, WA Wall	G2 S1	LT	LE	1
<i>Silene suksdorfii</i> B.L. Robins. Suksdorf's campion	WC; CA, WA Desc, Doug, Hood, Jeff, Klam, Lane, Mari	G4 S4	--	--	4
<i>Sisyrinchium hitchcockii</i> D. Henderson Hitchcock's blue-eyed grass	KM, WV; CA Bent, Doug, Lane	G2 S1	SOC	--	1
<i>Sisyrinchium sarmentosum</i> Suksdorf ex Greene Pale blue-eyed grass	WC; WA Clac, Mari	G1G2 S1	SOC	C	1
<i>Smelowskia ovalis</i> M.E. Jones var. <i>ovalis</i> Shortfruited smelowskia	WC; WA+ Desc, Hood, Lane	G5T4 S4	--	--	4
<i>Smilax californica</i> (A. DC.) Gray California smilax	KM; CA Curr, Jack, Jose	G4 S3	--	--	4
<i>Solanum parishii</i> Heller Parish's horse-nettle	KM, WC; CA Curr, Jack, Jose	G4 S2	--	--	2
<i>Sophora leachiana</i> M.E. Peck Western necklace	KM Jose	G2 S2	SOC	C	1
<i>Sorbus californica</i> Greene California mountain ash	WC; NV, CA Klam	G5 SNR	--	--	3
<i>Stanleya confertiflora</i> (B.L. Robins.) T.J. Howell Biennial stanleya	BM, BR; ID Bake, Harn, Malh	G1 S1	SOC	--	1
<i>Stellaria humifusa</i> Rottb. Creeping starwort	ME; WA+ Lane, Linc, Till	G5? SH	--	--	2-ex
<i>Stephanomeria malheurensis</i> Gottlieb Malheur wire-lettuce	BR Harn	G1 S1	LE	LE	1
<i>Streptanthus cordatus</i> Nutt. var. <i>cordatus</i> Perennial twistflower	BM, BR, EC, KM; CA, ID, NV + Gran, Harn, Jose, Lake, Malh, Morr	G5T4T5 SNR	--	--	3
<i>Streptanthus glandulosus</i> Hook. Common jewel flower	KM; CA Jose	G4 S1	--	--	2
<i>Streptanthus howellii</i> S. Wats. Howell's streptanthus	KM; CA Curr, Jose	G2 S2	--	C	1
<i>Streptopus streptopoides</i> (Ledeb.) Frye & Rigg Kruhsea	WC; BC+ Clac, Hood, Mult	G5 S2	--	--	2
<i>Stylocline psilocarphoides</i> M.E. Peck Malheur stylocline	BR; CA, NV + Malh	G4 SH	--	--	2-ex
<i>Suksdorfia violacea</i> Gray Violet suksdorffia	BM, EC, WC; WA Hood, Wall, Wasc	G4 S1	--	--	2

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Sullivantia oregana</i> S. Wats. Oregon sullivantia	WC, WV; WA Clac, Colu, Hood, Mult	G2 S2	SOC	C	1
<i>Swertia perennis</i> L. Felwort	BM, BR; CA, ID, NV, WA + Bake, Gran, Harn, Wall	G5 SNR	--	--	3
<i>Symporicarpos longiflorus</i> Gray Long-flowered snowberry	BR; CA, NV+ Harn, Lake, Malh	G5 S2	--	--	2
<i>Synthyris schizantha</i> Piper Fringed kittentail	CR; WA Clat, Till	G4G5 S4	--	--	4
<i>Taraxacum ceratophorum</i> (Ledeb.) DC. Horned dandelion	BM; ID, CA+ Wall	G5 SNR	--	--	3
<i>Tauschia howellii</i> (Coul. & Rose) J.F. Macbr. Howell's tauschia	KM; CA Jack	G1 S1	SOC	C	1
<i>Tauschia stricklandii</i> (Coul. & Rose) Mathias & Constance Strickland's tauschia	WC; WA Mult	G4 S1	--	--	2
<i>Thalictrum alpinum</i> L. Alpine meadow-rue	BM; CA, ID, NV+ Wall	G5 S2	--	--	2
<i>Thelypodium brachycarpum</i> Torr. Short-podded thelypody	BR?, EC; CA Klam, Lake	G3 S2	SOC	--	2
<i>Thelypodium eucosmum</i> B.L. Robins. Arrow-leaf thelypody	BM Gran, Whee	G2 S2	SOC	LT	1
<i>Thelypodium howellii</i> S. Wats. ssp. <i>howellii</i> Howell's thelypody	BM, BR, EC; CA Croo, Desc, Gran, Harn, Klam, Lake	G2T2 S1	SOC	--	2
<i>Thelypodium howellii</i> S. Wats. ssp. <i>spectabilis</i> (M.E. Peck) Al-Shehbaz Howell's spectacular thelypody	BM Bake, Malh, Unio	G2T1 S1	LT	LE	1
<i>Thelypodium sagittatum</i> (Nutt. ex Torr. & Gray) Endl. ex Walp. ssp. <i>sagittatum</i> Slender thelypody	BM, KM; ID, NV, WA + Bake, Jack, Umat	G4T4 SNR	--	--	3
<i>Thlaspi montanum</i> L. var. <i>siskiyouense</i> P. Holmgren Siskiyou Mountain pennycress	KM, WC Curr, Doug, Jose	G5T3 S3	--	--	4
<i>Torreochloa erecta</i> (A.S. Hitchc.) Church Narrow mannagrass	BM, KM, WC; CA, NV Gran, Jack, Jose, Klam, Mari	G4G5 S3	--	--	3
<i>Townsendia montana</i> M.E. Jones Mountain townsendia	BM; ID+ Wall	G4 S1	--	--	2
<i>Townsendia parryi</i> D.C. Eat. Parry's townsendia	BM; CA, WA+ Wall	G4? S1	--	--	2
<i>Trichophorum cespitosum</i> (L.) Hartman Tufted clubrush	BM, WC; ID, WA + Clac, Gran, Hood, Lane, Linn	G5 SNR	--	--	3
<i>Trifolium douglasii</i> House Douglas clover	BM; ID, WA Umat, Unio	G2 S1	SOC	--	1
<i>Trifolium leibergii</i> A. Nels. & J.F. Macbr. Leiberg's clover	BR; NV Harn, Malh	G2 S1	SOC	C	1
<i>Trifolium owyheense</i> Gilkey Owyhee clover	BR; ID Malh	G2 S2	SOC	LE	1

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Triglochin striata</i> Ruiz & Pavon Three-ribbed arrow-grass	CR; CA + Clat?, Coos, Curr, Lane, Linc, Till	G5 SNR	--	--	3
<i>Trillium kurabayashii</i> J.D. Freeman Giant purple trillium	CR, KM; CA Curr	G4G5 S1	--	--	2
<i>Triteleia crocea</i> (Wood) Greene var. <i>crocea</i> Yellow triteleia	KM; CA Jack, Jose	G4T4 S4	--	--	4
<i>Triteleia hendersonii</i> Greene var. <i>leachiae</i> (M.E. Peck) Hoover Leach's brodiaea	CR, KM Coos, Curr	G4G5T3 S3	SOC	C	4
<i>Triteleia ixioides</i> (Ait. f.) Greene ssp. <i>anilina</i> (Greene) Lenz Sierra brodiaea	KM; CA Jack	G5T4 SH	--	--	2-ex
<i>Triteleia ixioides</i> (Ait. f.) Greene ssp. <i>scabra</i> (Greene) Lenz Golden triteleia	KM; CA Jack	G5T3? SNR	--	--	3
<i>Triteleia laxa</i> Benth. Ithuriel's spear	CR, KM; CA Curr, Jack	G4 S1	--	--	2
<i>Trollius laxus</i> Salisb. ssp. <i>albiflorus</i> (Gray) A.& D. Love & Kapoor American globeflower	BM; ID, WA+ Wall	G4T4 S1	--	--	2
<i>Utricularia gibba</i> L. Humped bladderwort	CR, WC, WV; CA, ID, WA+ Bent, Coos, Doug, Lane, Linn	G5 S1	--	--	2
<i>Utricularia minor</i> L. Lesser bladderwort	BM, BR, CR, EC, KM, WC; CA, ID, NV, WA+ Bake?, Clac, Coos, Doug, Gran?, Harn, Jack, Klam, Lane, Linn, Mari, Wall?, Wasc	G5 S2	--	--	2
<i>Utricularia ochroleuca</i> R.W. Hartman Northern bladderwort	WC; CA, WA, BC+ Clac, Lane	G4? S1	--	--	2
<i>Vaccinium oxycoccus</i> L. Wild bog cranberry	CR, WC; WA, ID+ Clac, Clat, Doug, Lane, Linc, Linn, Mari, Mult, Till, Wasc	G5 S4	--	--	4
<i>Vancouveria chrysanthia</i> Greene Yellow vancouveria	KM; CA Curr, Jose	G4 S4	--	--	4
<i>Viola langsdorffii</i> Fisch. ex Gingins Aleutian violet	CR; WA+ Coos, Curr, Linc	G4 SNR	--	--	3
<i>Viola primulifolia</i> L. ssp. <i>occidentalis</i> (Gray) L.E. McKinney & R.J. Little Western bog violet	KM; CA Curr, Jose	G5T2 S2	SOC	C	1
<i>Wolffia borealis</i> (Engelm. ex Hegelm.) Landolt ex Landolt & Wildi Dotted water-meal	WC, WV; WA+ Bent?, Jack, Lane, Linn, Polk	G5 S1	--	--	2
<i>Wolffia columbiana</i> Karst. Columbia water-meal	KM, WC, WV; CA+ Bent, Clac, Doug, Jack, Lane, Linn, Mult	G5 S1	--	--	2
<i>Zigadenus fontanus</i> Eastw. Small-flowered death camas	KM; CA Jack	G3 S1	SOC	--	2
<i>Zizia aptera</i> (Gray) Fern. Golden alexanders	BM, WV; NV, WA+ Clac, Colu, Mult, Wall, Wash	G5 SNR	--	--	3

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<b>MARINE ALGAE</b>					
<i>Ahnfeltiopsis leptophylla</i> (J. Agardh) P.C. Silva & DeCew Red marine alga	ME; CA, WA, BC, AK, Mexico Coos, Linc, Till	G3G4 S2	--	--	3
<i>Alaria nana</i> H.F. Schrader Brown marine alga	ME; WA, AK, BC, Japan Clat, Linc	G5 S2	--	--	3
<i>Arthrocardia silvae</i> Johansen Red marine alga	ME; CA, WA, BC, AK Clat, Curr, Linc	G3 S2	--	--	3
<i>Coilodesme bulligera</i> Strömfelt Brown marine alga	ME; AK, Europe, Russian Far East Coos	G5 S1	--	--	3
<i>Cryptonemia borealis</i> Kylin Red marine alga	ME; CA, WA, BC, China Coos	G5 S1	--	--	3
<i>Cryptopleura peltata</i> (Montagne) M.J. Wynne Marine red alga	ME; CA, WA, BC, Mexico, Chile, Peru, Hawaii Curr	G3 S1	--	--	3
<i>Desmarestia foliacea</i> V.A. Pease Brown marine alga	ME; WA, BC Curr	G3G4 S1	--	--	3
<i>Dictyosiphon foeniculaceus</i> (Hudson) Greville Brown marine alga	ME; WA, BC, AK, E North America, Europe, China, Russian Far East Till	G5 S1	--	--	3
<i>Dictyota binghamiae</i> J. Agardh Brown marine alga	ME; CA, WA, BC, Mexico Coos, Curr, Linc	G3G4 S2	--	--	3
<i>Erythroglossum californicum</i> (J. Agardh) J. Agardh Red marine alga	ME; CA, Mexico Coos, Linc	G3 S1	--	--	3
<i>Farlowia compressa</i> J. Agardh Red marine alga	ME; CA, WA, BC, AK Curr, Linc	G3G4 S2	--	--	3
<i>Farlowia conferta</i> (Setchell) I.A. Abbott Red marine alga	ME; CA Coos, Linc	G2G3 S2	--	--	3
<i>Gloiocladia laciniata</i> (J. Agardh) N. Sanchez & C. Rodriguez-Prieto Red marine alga	ME; CA, WA, BC, AK, Mexico Coos	G3 S1	--	--	3
<i>Heterosiphonia densiuscula</i> Kylin Red marine alga	ME; WA, BC, AK Linc	G3 S1	--	--	3
<i>Hollenbergia nigricans</i> (Gardner) Wollaston Marine red alga	ME; CA, WA, BC, AK Curr	G3 S1	--	--	3
<i>Hollenbergia subulata</i> (Harvey) E.M. Wollaston Red marine alga	ME; CA, WA, BC, AK Coos, Linc	G3G4 S2	--	--	3
<i>Hymenena smithii</i> Kylin Red marine alga	ME; CA, WA, BC Coos	G3Q S1	--	--	3
<i>Laminaria ephemera</i> Setchell Brown marine alga	ME; CA, WA, AK Coos, Linc	G3 S2	--	--	3
<i>Laminaria longipes</i> Bory Brown marine alga	ME; WA, BC, AK, Russian Far East Curr	G4 S1	--	--	3
<i>Loranthophycus californica</i> Dawson Red marine alga	ME; CA, WA, BC Curr	G3 S1	--	--	3
<i>Macrocystis integrifolia</i> Bory Brown marine alga	ME; CA, WA, AK, BC, Mexico, Chile Coos	G5 S2	--	--	3

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Mazzaella californica</i> (J. Agardh) De Toni Red marine alga	ME; CA, WA, BC, Mexico Curr, Linc	G3G4 S2	--	--	3
<i>Microcladia coulteri</i> Harvey Red marine alga	ME; CA, WA, BC, Mexico Curr, Linc	G3G4Q S2	--	--	3
<i>Neogastroclonium subarticulatum</i> (Turner) L. Le Gall, Dalen & G.W. Saunders Red marine alga	ME; CA, WA, BC, AK, UK, Yemen Till	G5 S1	--	--	3
<i>Nitophyllum doryi</i> I.A. Abbott Red marine alga	ME Coos	G1 S1	--	--	3
<i>Pikea pinnata</i> Setchell Red marine alga	ME; CA Clat, Coos, Curr, Linc	G2G3 S2	--	--	3
<i>Porphyra torta</i> V. Krishnamurthy Red marine alga	ME; WA, BC, AK, Russian Far East Curr, Linc	G4 S2	--	--	3
<i>Porphyropsis coccinea</i> (J. Agardh ex Areschoug) Rosenvinge Red marine alga	ME; CA, WA, BC, E NA, Chile, Europe, Japan Curr	G5 S1	--	--	3
<i>Prasiola linearis</i> C.C. Jao Green marine alga	ME; WA, BC Linc, Till	G3 S1	--	--	3
<i>Pterocladiella caloglossoides</i> (M. Howe) Santelices Red marine alga	ME; CA, WA, BC, AK, Mexico, S America, S Africa Coos, Linc	G5 S1	--	--	3
<i>Pylaiella unilateralis</i> Setchell & Gardner Brown marine alga	ME Coos, Linc	G2 S2	--	--	3
<i>Saundersella simplex</i> (D.A. Saunders) Kylin Brown marine alga	ME; BC, AK, Japan Linc	G4 S1	--	--	3
<i>Schimmelmannia plumosa</i> (Setchell) I.A. Abbott Red marine alga	ME; CA, S America, Japan Coos	G5 S1	--	--	3
<i>Scinaia confusa</i> (Setchell) Huisman Red marine alga	ME; CA, WA, BC, AK, Mexico, Costa Rica, Galapagos, Peru, Korea Curr, Linc	G5 S2	--	--	3
<i>Scytosiphon gracilis</i> Kogame Brown marine alga	ME; AK, Japan, Chile Coos, Curr	G5 S1	--	--	3
<i>Scytothamnus fasciculatus</i> (J.D. Hooker & Harvey) A.D. Cotton Brown marine alga	ME; BC, Mexico, Chile, Australia, Subantarctic Islands Linc	G5Q S1	--	--	3
<i>Sparlingia pertusa</i> (Postels & Ruprecht) G.W. Saunders, Strachan & Kraft Red marine alga	ME; WA, BC, AK, Russian Far East, Greenland, Spitsbergen Coos	G5 S2	--	--	3
<i>Sphacelaria plumigera</i> Holmes Brown marine alga	ME; E NA, Europe, India, Japan Linc	G5 S1	--	--	3
<i>Ulvaria obscura</i> (Kutzing) Gayral var. <i>blyttii</i> (J.E. Areschoug) C. Bliding Green marine alga	ME; CA, WA, BC, AK, Japan Coos, Linc	G5T4 S2	--	--	3
<b>BRYOPHYTES - Liverworts and Hornworts</b>					
<i>Anastrophyllum minutum</i> (Schreb.) Schust. Liverwort	BM, CR, KM, WC; ID, WA + Curr, Hood, Jack, Linn, Wall	G5 S1	--	--	2
<i>Anthelia julacea</i> (L.) Dum. Liverwort	BM, WC; WA + Clac, Hood, Wall	G3G4 S1	--	--	2

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Barbilophozia barbata</i> (Schmid. ex Schreb.) Loeske Liverwort	CR; ID, WA +, Europe, Asia Clat	G4? S1	--	--	2
<i>Barbilophozia lycopodioides</i> (Wallroth) Loeske Liverwort	BM, WC; WA + Bake, Gran, Linn	G5 S1	--	--	2
<i>Blepharostoma arachnoideum</i> M.A.Howe Liverwort	CR, WC; CA, WA, BC Bent, Doug, Lane, Linn, Mult	G3G4 S2	--	--	2
<i>Calypogeia sphagnicola</i> (H. Arnell & J. Perss.) Warnst. & Loeske Liverwort	CR, WC; WA + Clac, Coos, Curr, Doug, Jack, Lane, Linc, Linn, Till	G4 S2	--	--	2
<i>Cephaloziella spinigera</i> (Lindberg) Jörgensen Liverwort	CR, EC, WC; CA, WA + Jack, Klam, Lane	G4 S1	--	--	2
<i>Chiloscyphus gemmiparus</i> A. Evans Liverwort	WC; AK, UT Desc, Jack, Klam, Lane	G1Q S1	--	--	1
<i>Cryptomitrium tenerum</i> (Hook.) Aust. Liverwort	KM; CA, WA, Mexico Curr	G4 S1	--	--	2
<i>Diplophyllum plicatum</i> Lindberg Liverwort	CR; WA + Clat, Coos, Doug, Lane, Linc, Till	G4 S3	--	--	3
<i>Gymnomitrium concinnum</i> (Lightfoot) Corda Liverwort	WC; ID, WA + Hood, Mult	G5 S1	--	--	2
<i>Haplomitrium hookeri</i> (Smith) Nees Liverwort	CR, WC; WA + Lane	G4 S1	--	--	2
<i>Harpanthus florovianus</i> (Nees) Nees Liverwort	BM, WC; WA + Desc, Doug, Gran, Klam	G5 S1	--	--	2
<i>Herbertus aduncus</i> (Dickson) S.F. Gray Liverwort	CR, WC; WA + Clat, Mult	G5 S1	--	--	2
<i>Herbertus dicranus</i> (Tayl.) Trev. Liverwort	CR; WA, AK, BC, Oceania, Asia Clat	G4G5 S1	--	--	2
<i>Hygrobiella laxifolia</i> (Hook.) Spruce Liverwort	WC; WA, ID, MT, BC, AB, E North America, Russian Far East, Asia, Europe, Greenland Mari	G5 S1	--	--	3
<i>Jamesoniella autumnalis</i> (De Candolle) Stephani var. <i>heterostipa</i> (A. Evans) Frye & L. Clark Liverwort	WC; QC + Lane	G5T1Q S1	--	--	1
<i>Jungermannia polaris</i> Lindberg Liverwort	BM, WC; BC + Bake, Desc, Lane	G4 S1	--	--	2
<i>Kurzia makinoana</i> (Steph.) Grolle Liverwort	CR; CA, WA +, Asia Coos	G2G4Q S1	--	--	2
<i>Lophozia gillmanii</i> (Austin) R.M. Schuster Liverwort	BM; WA + Bake, Gran	G5 S1	--	--	2
<i>Lophozia laxa</i> (Lindb.) Grolle Liverwort	CR, WC; WA + Lane, Linn, Till	G4 S2	--	--	2
<i>Marsupella condensata</i> (Ångstr.) Schiffn. Liverwort	WC; WA, BC, Quebec, Europe, Asia Hood	G3 S1	--	--	2
<i>Marsupella emarginata</i> (Ehrhart) Dumortier var. <i>aquatica</i> (Lindenberg) Dumortier Liverwort	WC; WA + Lane	G5T3 S1	--	--	2

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Marsupella sparsifolia</i> (Lindberg) Dumortier Liverwort	WC; CA, WA + Hood	G3G4 S1	--	--	2
<i>Metzgeria violacea</i> (Ach.) Dumort. Liverwort	CR; CA, WA, BC?, AK?, Europe, Asia Coos, Lane, Linc, Till	G4 S1	--	--	2
<i>Nardia japonica</i> Stephani Liverwort	WC; WA + Desc, Hood	G5 S2	--	--	2
<i>Peltolepis quadrata</i> (Saut.) K. Mull. Liverwort	BM; BC + Bake	G4 S1	--	--	2
<i>Phymatoceros phymatodes</i> (M. Howe) Duff, Villarreal, Cargill & Renzaglia Hornwort	CR, KM; CA Coos, Curr, Doug	G2G3 S1	--	--	2
<i>Plagiochila semidecurrents</i> (Lehmann & Lindenbergs) Lehmann & Lindenbergs var. <i>alaskana</i> (A. Evans) H. Inoue Liverwort	CR; WA + Clat	G4T3 S1	--	--	2
<i>Porella bolanderi</i> (Austin) Pearson Liverwort	KM, WC; CA, UT Doug, Jack, Jose, Linn	G3 S1	--	--	2
<i>Porella vernicosa</i> Lindb. ssp. <i>fauriei</i> (Steph.) M. Hara Liverwort	WC; AK, Korea, Japan, Russian Far East Mult	G4T3 SH	--	--	2-ex
<i>Preissia quadrata</i> (Scop.) Nees Liverwort	BM, WV; ID, WA + Bake, Clac, Jeff, Mult, Wall	G5 S2	--	--	2
<i>Ptilidium pulcherrimum</i> (G. Weber) Hampe Liverwort	BM; WA + Bake	G5 S1	--	--	2
<i>Radula brunnea</i> Stephani Liverwort	CR; Asia Clat	G3 S1	--	--	2
<i>Radula obtusiloba</i> Steph. ssp. <i>polyclada</i> (Evans) Hatt. Liverwort	CR; WA, BC, AK, Russian Far East Clat	G3G5T2T4 S1	--	--	2
<i>Scapania gymnostomophila</i> Kaalaas Liverwort	WC; ID, WA + Mult	G4 S1	--	--	2
<i>Scapania obscura</i> (H. Arnell & C. Jens.) Schiffn. Liverwort	WC; BC + Lane	G3Q S1	--	--	2
<i>Schofieldia monticola</i> J.D. Godfrey Liverwort	WC; WA + Lane	G3 S1	--	--	2
<i>Sphaerocarpos hians</i> Haynes Liverwort	WV; ID, WA + Bent	G1 S1	--	--	1
<i>Tritomaria exsectiformis</i> (Brideler) Loeske Liverwort	WC; ID, WA + Desc, Doug, Jeff, Klam	G5 S2	--	--	2
<i>Tritomaria quinquedentata</i> (Hudson) Buch Liverwort	CR; WA + Clat	G5 S1	--	--	2
<b>BRYOPHYTES - Mosses</b>					
<i>Aloina bifrons</i> (De Notaris) Delgadillo Moss	CB; CA +, ID, WA + Morr, Umat	G3 S1	--	--	2
<i>Andreaea nivalis</i> Hook. Moss	WC; BC + Clac, Lane	G5 S1	--	--	3

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Andreaea schofieldiana</i> B. Murr. Moss	KM, WC; CA, BC Curr, Linn	G2G3 S1	--	--	2
<i>Anoectangium aestivum</i> (Hedw.) Mitt. Moss	KM; AZ+, WA+, Europe, Asia, Africa Jack, Jose	G3G5 S1	--	--	3
<i>Anomobryum julaceum</i> (Schrad. ex P. Gaertn., B. Mey. & Scherb.) Schimp. Moss	BM, CR, WC; CA, BC+, E North America, Eurasia Bake, Clat, Klam	G4G5 S1	--	--	3
<i>Brachydontium olympicum</i> (Britt.) McIntosh & Spence Moss	WC; WA + Clac	G2G3 S1	--	--	2
<i>Bruchia bolanderi</i> Lesq. Moss	BM, WC; CA, NV, UT, BC Clac, Desc, Klam, Lane, Unio	G3 S2	--	--	3
<i>Bruchia flexuosa</i> (Sw. ex Schwaegr.) C. Mull. Moss	WV; CA, WI +, Europe Lane	G4 S1	--	--	2
<i>Bryoerythrophyllum columbianum</i> (Herm. & Laut.) Zand. Moss	CB, EC; CA, WA, BC Morr, Umat, Wasc	G3G4 S2	--	--	2
<i>Bryum calobryoides</i> Spence Moss	KM, WC; CA, ID, WA + Curr, Jack, Jose, Lane	G3 S2	--	--	2
<i>Buxbaumia aphylla</i> Hedw. Moss	BM, CR, EC, KM, WC; CA, WA, ID + Desc, Doug, Gran, Jose, Klam, Lane, Unio	G4G5 S2	--	--	3
<i>Calliergon richardsonii</i> (Mitt.) Kindb. in Warnst. Moss	BM; BC, AK, MT, AB, Europe, Asia Whee	G4 S1	--	--	3
<i>Campylopopodiella flagellacea</i> (Müll. Hal.) J.-P. Frahm & Isov. Moss	KM; CA, Mexico, Central and South America Jack	G5 S1	--	--	3
<i>Campylopus schmidii</i> (Mull. Hal.) A. Jaeger Moss	CR; CA, HI, Australasia Lane	G4 S2	--	--	2
<i>Campylopus subulatus</i> Schimp. in Rabenh. Moss	KM; CA, Europe, Asia Doug, Jack, Jose	G3G5 S1	--	--	3
<i>Codiophorus depressus</i> (Lesq.) Bednarek-Ochyra & Ochyra Moss	WC; CA, NV Jack	G2? S1	--	--	2
<i>Codiophorus ryszardii</i> (Bednarek-Ochyra) Bednarek-Ochyra & Ochyra Moss	CR, WC; CA, WA, AK, BC Linc, Mult	G3G4 S2	--	--	3
<i>Conostomum tetragonum</i> (Hedw.) Lindb. Moss	WC; NV, WA + Desc, Hood	G5 S1	--	--	2
<i>Cynodontium jenneri</i> (Schimp. in Howie) Stirt. Moss	CR; BC + Clat	G5 S1	--	--	3
<i>Dichodontium olympicum</i> Ren. & Card. Moss	BM; WA, ID, MT, WY, AB, BC Gran	G3G5 S1	--	--	3
<i>Didymodon norrisii</i> R.H. Zander Moss	KM; CA Jack	G2G3 S1	--	--	3
<i>Encalypta brevicolla</i> (Bruch & Schimp.) Bruch ex Ångstr. Moss	CR, KM; WA to AK, E to Ontario, Europe, Asia Coos, Curr	G4 S1	--	--	2

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Encalypta brevipes</i> Schljak. Moss	CR, KM; BC, AB +, Iceland, Europe, Asia Clat, Coos, Curr	G3 S1	--	--	2
<i>Entosthodon californicus</i> (Sull. & Lesq.) Crum & Anderson Moss	KM; CA Jack	G3 S1	--	--	3
<i>Entosthodon fascicularis</i> (Hedw.) C. Mull. Moss	KM, WC; ID, WA, BC, Europe, N. Africa Jack, Linn	G4G5 S1	--	--	2
<i>Ephemerum crassinervium</i> (Schwaegr.) Hampe Moss	KM, WV; KS +, New Zealand Jack, Jose, Lane	G4 S1	--	--	2
<i>Ephemerum serratum</i> (Hedw.) Hampe Moss	WV; CA, SK +, New Zealand, Europe, Africa Bent, Lane	G4 S1	--	--	2
<i>Eucladium verticillatum</i> (Brid.) Bruch & Schimp. in B.S.G. Moss	CR, KM; CA, WA + Jack, Jose, Linc	G4 S3	--	--	3
<i>Fissidens fontanus</i> (B. Pyl.) Steud. Moss	WV; WA, BC + Clac, Doug, Mari	G5 S1	--	--	2
<i>Grimmia anomala</i> Hampe ex Schimp. Moss	CR, KM, WC; CA, WA + Curr, Jack, Jose, Klam, Lane	G5 S2	--	--	3
<i>Grimmia lisae</i> De Not. Moss	KM; CA, WA, BC, HI, Mexico, Eurasia, Africa Doug	G3G5 S1	--	--	3
<i>Helodium blandowii</i> (Web. & Mohr) Warnst. Moss	BM, WC; CA, ID, WA + Desc, Doug, Gran, Jack, Klam, Umat, Whee	G5 S2	--	--	2
<i>Hygrohypnum alpinum</i> (Lindb.) Loeske Moss	WC; CA+, WA+, Europe, Scandinavia Jack	G4G5 S1	--	--	3
<i>Iwatsukiella leucotricha</i> (Mitt.) Buck & Crum Moss	CR; WA, AK, BC, Asia Clat	G4G5 S1	--	--	2
<i>Limbella fryei</i> (Williams) Ochyra Moss	CR Coos, Curr, Lane	G1 S1	SOC	C	1
<i>Meesia uliginosa</i> Hedw. Moss	BM, KM; CA, WA + Gran, Jack	G4 S1	--	--	2
<i>Micromitrium synoicum</i> (James) Aust. Moss	WV; E. North America Linn	G4 S1	--	--	2
<i>Mielichhoferia elongata</i> (Hoppe & Hornsch. ex Hook.) Nees & Hornsch. Moss	BM; CA, BC, CO+, Europe, Scandinavia Bake	G4? S1	--	--	3
<i>Mnium blyttii</i> Bruch & Schimp. in B.S.G. Moss	BM; CA, WA + Bake, Unio, Wall	G5 S1	--	--	3
<i>Orthodontium gracile</i> (Wils. in Sm. & Sowerby) Schwaegr. ex B.S.G. Moss	CR; CA, England, France, Australia Curr	G5 S1	--	--	2
<i>Orthodontium pellucens</i> (Hook.) Bruch & Schimp. in B.S.G. Moss	CR; CA, HI, TN, NC, Central & South America Curr	G5 S1	--	--	2
<i>Orthotrichum bolanderi</i> Sull. Moss	KM; CA, WA, Mexico Jack	G2G4 S1	--	--	3
<i>Orthotrichum euryphyllum</i> Vent. Moss	BM, BR; CA, WA Harn, Unio	G3 S1	--	--	3

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Orthotrichum hallii</i> Sull. & Lesq. in Sull. Moss	KM, WC; CA, ID, WA, AB, BC, WY to NM, Asia Jack, Linn	G4 S1	--	--	3
<i>Orthotrichum holzingeri</i> Ren. & Card. in Holz. Moss	BM; CA, ID, WA, WY Unio	G3 S1	--	--	3
<i>Orthotrichum pellucidum</i> Lindb. Moss	BM; CA, BC, NV + Bake	G3G5 S1	--	--	3
<i>Physcomitrella patens</i> (Hedw.) Bruch & Schimp. in B.S.G. Moss	WV; CA, BC, MB +, Europe, Siberia Bent, Mult	G4 S1	--	--	2
<i>Physcomitrium immersum</i> Sull. Moss	WV; CA, WA, BC, MB + Bent, Linn	G4 S1	--	--	3
<i>Plagiobryum zieri</i> (Hedw.) Lindb. Moss	CR, WC; ID, WA, BC + Clat, Linn, Mult	G4G5 S1	--	--	3
<i>Plagiopus oederiana</i> (Sw.) Crum & Anderson Moss	WC; WA, CO +, E North America, Europe, Asia Mult	G5? S1	--	--	3
<i>Plagiothecium cavifolium</i> (Brid.) Iwats.	CR, WC; CA, WA, BC+, CO+ Clat, Lane, Mult	G5 S2	--	--	3
<i>Plagiothecium piliferum</i> (Sw. ex Hartm.) Schimp. in B.S.G. Moss	CR, KM, WC; CA, WA+, ID, MT, Europe, Asia Bent, Clat, Doug, Jack, Jose, Lane, Linn, Till	G5 S2	--	--	3
<i>Pohlia bolanderi</i> (Sull.) Broth. Moss	WC; CA, WA+, NV, Europe, Asia Clac, Lane	G3G4 S1	--	--	3
<i>Pohlia cardotii</i> (Ren. in Ren. & Card.) Broth. Moss	WC; CA, WA, BC, AK, Kamchatka Clac, Lane	G2G3 S1	--	--	3
<i>Pohlia ludwigii</i> (Spreng. ex Schwaegr.) Broth. Moss	WC; CA, CO, WY, UK, Europe, Scandinavia Linn	G5? S1	--	--	3
<i>Pohlia obtusifolia</i> (Brid.) L. Koch Moss	WC; CA, NV, WA, BC, AB, MT, CO, E North America, Europe, Asia Jack	G2G4 S1	--	--	3
<i>Pohlia sphagnicola</i> (Bruch & Schimp.) Lindb. & Arnell Moss	CR; WA + Clat, Lane, Till	G2G3 S1	--	--	2
<i>Pohlia tundrae</i> Shaw Moss	WC; CA, BC, CO, Greenland Clac	G2G3 S1	--	--	3
<i>Polytrichastrum sexangulare</i> (Bridel) G.L. Smith var. <i>sexangulare</i> Moss	WC; CA, WA + Clac, Lane	G4T4 S1	--	--	3
<i>Polytrichastrum sexangulare</i> (Bridel) G.L. Smith var. <i>vulcanicum</i> (C.E.O.) Jensen) G.L. Merrill Moss	WC; CA, WA, BC, Iceland, Asia Hood	G4T3T4 S1	--	--	2
<i>Polytrichum strictum</i> Brid. Hummock haircap moss	CR; WA + Clat	G4 S1	--	--	2
<i>Pseudephemerum nitidum</i> (Hedw.) Loeske Moss	WV; BC, Mexico, Europe, Asia, South America, Africa, New Zealand Lane	G4 S1	--	--	3
<i>Pseudocalliergon trifarium</i> (F. Weber & D. Mohr) Loeske Moss	EC, WC; MT, BC + Klam, Lake	G4 S1	--	--	2

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Pseudocrossidium hornschuchianum</i> (Schultz) Zand. Moss	KM; BC, MA, Eurasia, Africa, Australia Jack	G3G5 S1	--	--	3
<i>Pseudeoleskeella serpentinensis</i> P. Wils. & Norris Moss	KM; CA Curr, Doug, Jose	G3 S3	--	--	4
<i>Pseudeoleskeella tectorum</i> (Funck ex Brid.) Kindb. in Broth. Moss	BM; ID, NV, BC +, NE North America, Greenland, Europe, Scandinavia, Asia Gran	G5 S1	--	--	3
<i>Ptychostomum cyclophyllum</i> (Schwägr.) J.R. Spence Moss	WC; CA+, WA+, WY+ Europe, Asia Jack	G4G5 S1	--	--	3
<i>Rhytidadelphus subpinnatus</i> (Lindb.) T. Kop. Moss	CR, WC; WA, ID, BC, AK, E North America, Europe, Asia Clat, Doug, Lane, Linn	G4G5 S2	--	--	3
<i>Rhytidium rugosum</i> (Hedw.) Kindb. Moss	CR; WA + Clat	G5 S1	--	--	2
<i>Schistidium cinclidonticum</i> (C. Mull.) Bremer Moss	BM, EC, KM; CA, ID, WA Jack, Klam, Unio	G2G3 S1	--	--	2
<i>Schistidium tenerum</i> (Zett.) Nyh. Moss	KM; CA, WA+, MT to CO, Scandinavia, Russia Jose	G5? S1	--	--	3
<i>Schistostega pennata</i> (Hedw.) Web. & Mohr Moss	CR, WC; WA + Clac, Doug, Hood, Jack, Klam, Lane, Linc, Wasc	G3G4 S2	--	--	2
<i>Scouleria marginata</i> Britt. Moss	KM, WC; CA, ID, WA, BC, MT Clac, Doug, Jack	G3 S2	--	--	3
<i>Sphagnum oregonense</i> R.E. Andrus Moss	WC Lane	G1 S1	--	--	3
<i>Splachnum ampullaceum</i> Hedw. Moss	EC; WA, BC + Klam	G5 S1	--	--	2
<i>Tayloria serrata</i> (Hedw.) Bruch & Schimp. in B.S.G. Moss	CR, KM, WC, WV; CA, ID, WA + Clac, Doug, Jack, Jose, Lane	G4 S2	--	--	4
<i>Tetraphis geniculata</i> Girg. ex Milde Moss	CR, WC; CA, ID, WA + Clac, Hood, Linc, Polk	G3G5 S1	--	--	2
<i>Tetraplodon mnioides</i> (Hedw.) Bruch & Schimp. in B.S.G. Moss	CR, WC; WA + Bent, Clac, Doug, Lane, Linc, Mari, Polk	G4 S3	--	--	4
<i>Thamnobryum neckeroides</i> (Hook.) Lawt. Moss	KM, WC; CA, ID, WA + Jose, Klam, Lane, Linn, Mult	G4 S2	--	--	3
<i>Tomentypnum nitens</i> (Hedw.) Loeske Moss	BM, EC, WC; WA, MT +, NE North America, Europe, U.K., Scandinavia Desc, Doug, Gran, Jack, Klam, Lake, Lane, Whee	G5 S2	--	--	2
<i>Tortella fragilis</i> (Hook. & Wils. in Drumm.) Limpr. Moss	CR, WC; WA, NV, MT +, NE North America Jack, Linc	G5 S1	--	--	3
<i>Tortella tortuosa</i> (Hedw.) Limpr. var. <i>tortuosa</i> Moss	BM, CR, KM Bake, Clat, Jose	G5T5 S1	--	--	3
<i>Tortula mucronifolia</i> Schwaegr. Moss	BM, BR, KM; CA, ID, WA + Harn, Jack, Whee	G5 S2	--	--	2
<i>Trematodon asanoi</i> Tuzibe Moss	WC; BC, CA, Newfoundland, Labrador, Japan Lane	G2G3 S1	--	--	2

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Trichostomum crispulum</i> Bruch in F. Muell. Moss	KM; CA+, MB+, FL, West Indies, Eurasia, Africa, Oceania Jack	G4G5 S1	--	--	3
<i>Trichostomum tenuirostre</i> (Hook. & Tayl.) Lindb. var. <i>tenuirostre</i> Moss	CR, KM, WC; BC, MT, AB Clat, Jack, Lane	G4T3 S1	--	--	3
<i>Triquetrella californica</i> (Lesq.) Grout Moss	CR; CA Curr	G1 S1	--	--	1
<b>LICHENS</b>					
<i>Anaptychia crinalis</i> (Schaerer) Vezda Lichen	CR; CA, WA + Clat, Coos, Curr	G5 S1	--	--	3
<i>Bryoria bicolor</i> (Ehrh.) Brodo & D. Hawksw. Lichen	CR; WA, BC + Clat, Linc, Till	G3 S1	--	--	3
<i>Bryoria pseudocapillaris</i> Brodo & D. Hawksw. Lichen	CR; CA, WA Clat, Coos, Curr, Doug, Lane	G3 S3	--	--	4
<i>Bryoria spiralifera</i> Brodo & D. Hawksw. Lichen	CR, WC; CA Coos, Doug	G3 S2	--	--	2
<i>Bryoria subcana</i> (Nyl.) ex Stizenb.) Brodo & D. Hawksw. Lichen	CR, KM, WC; CA, AK, BC, U.K., E North America, Europe Bent, Clac, Clat, Coos, Lane, Linn, Mari, Till	G3G4 S2	--	--	2
<i>Buellia oidaea</i> (Nyl.) Tuck. Lichen	CR; CA, WA, Mexico Curr, Doug	G3? S1	--	--	3
<i>Calicium abietinum</i> Pers. Lichen	CR, WC; CA+, ID, WA+, boreal North America, Eurasia, Mexico Bent, Clac, Desc, Jeff, Lane, Linc, Linn, Polk, Till, Wasc	G4G5 S3	--	--	4
<i>Calicium adspersum</i> Pers. Lichen	CR, WV; CA+, WA, BC, E North America, UK, Europe, S Hemisphere Bent, Polk	G3G4 S1	--	--	2
<i>Calicium quercinum</i> Pers. Lichen	WV; boreal N America, Europe, UK, Scandinavia Bent, Polk	G3G4 S1	--	--	3
<i>Caloplaca stantonii</i> W. A. Weber ex Arup Lichen	CR; CA Coos	G2G3 S1	--	--	3
<i>Chaenotheca subroscida</i> (Eitner) Zahlbr. Lichen	BM, KM, WC; CA+, WA+, Eurasia Desc, Doug, Hood, Jeff, Jose, Linn, Umat	G3G4 S3	--	--	3
<i>Cladidium bolanderi</i> (Tuck.) B. D. Ryan Lichen	CR; CA, AK Bent, Curr, Desc, Linc	G4 S1	--	--	2
<i>Collema curtisporum</i> Degel. Lichen	BM, WC; ID, WA, Europe Jeff, Linn, Umat, Wall	G3 S1	--	--	3
<i>Collema undulatum</i> Laurer ex Flotow var. <i>granulosum</i> Degel. Lichen	KM; BC+, WY, Europe Jack	GNRT4T5 S1?	--	--	3
<i>Dermatocarpon polyphyllum</i> Need authority name Lichen	BM; CA, AZ, MT, BC + Wall	G3G4 S1	--	--	3
<i>Erioderma sorediatum</i> D.J. Galloway & P.M. Jørg. Lichen	CR; CA, WA, BC, AK, New Zealand Coos, Curr, Doug, Lane, Linc, Till	G4 S2	--	--	2
<i>Heterodermia japonica</i> (Sato) Swinscow & Krog Lichen	CR; CA+, BC, CO, Asia, Europe, Australia Lane, Till	G5 S1	--	--	2

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Heterodermia leucomela</i> (L.) Poelt Lichen	CR; CA+, BC, UK, Asia, S America, Europe, Africa Coos, Curr, Doug, Lane, Linc, Till	G4 S2S3	--	--	2
<i>Heterodermia sitchensis</i> Goward & Noble Lichen	CR; BC, AK Doug, Till	G2G3 S1	--	--	2
<i>Hypogymnia duplicata</i> (Sm. ex Ach.) Rass. Lichen	CR, WC; CA, WA, AK, BC, AB Clac, Clat, Hood, Lane, Linc, Mult, Polk, Till, Yamh	G4 S2	--	--	3
<i>Hypogymnia pulverata</i> (Nyl. ex Crombie) Elix Lichen	CR; QC, Eurasia, Australasia, S. America Till	G5 S1	--	--	2
<i>Hypogymnia subphysodes</i> (Kremp.) Filson Lichen	CR; Asia, Australasia, S. America Lane	G5 S1	--	--	2
<i>Hypotrachyna revoluta</i> (Flörke) Hale Lichen	CR, WC; CA, WA, BC, Rockies, E North America, S America, Europe Clat, Coos, Lane, Linc, Mari, Till	G3G4 S1	--	--	2
<i>Hypotrachyna riparia</i> McCune Lichen	WC, WV? Linn	G1 S1	--	--	3
<i>Lecanora caesiorubella</i> Ach. ssp. <i>merrillii</i> Imshaug & Brodo Lichen	CR, KM; CA + Curr, Lane	G4G5T3T4 S1	--	--	3
<i>Lecanora pringlei</i> (Tuck.) Lamb Lichen	BM, WC; CA, WA Desc, Hood, Jack, Klam, Wall	G3Q S3	--	--	3
<i>Leioderma sorediatum</i> D. Galloway & P. Jørg. Lichen	CR; WA, AK, BC, HI, South America, Australasia, India, Japan Coos, Doug, Lane, Linc	G4 S1	--	--	2
<i>Leptogium burnetiae</i> C. W. Dodge Lichen	WC; WA, AK, BC +, E North America, Central America, Africa, Europe, Asia Mult	G3G5 S1	--	--	3
<i>Leptogium cyanescens</i> (Rabenh.) Körber Lichen	CR; CA, WA, AK, BC + Lane, Linc	G5 S1	--	--	2
<i>Leptogium platynum</i> (Tuck.) Herre Lichen	CR, WC; CA, WA, BC, AZ+, Mexico Coos, Lane, Linn	G3G4 S1S2	--	--	3
<i>Leptogium plicatile</i> (Ach.) Leighton Lichen	KM; WA, CO, TX, MN, New England, UK, Europe, Scandinavia, New Zealand Jack	G3? S1	--	--	3
<i>Leptogium siskiyouensis</i> D. Stone and A. Ruchty Lichen	KM; CA Jack, Jose	G2G3 S1	--	--	3
<i>Leptogium teretiusculum</i> (Wallr.) Arnold Lichen	BM, CB, CR, KM; CA, ID, BC + Bake, Doug, Jack, Jeff, Jose, Wall, Wasc	G4G5Q S2?	--	--	3
<i>Lobaria linita</i> (Ach.) Rabenh. Lichen	CR, WC; CA, ID, WA +, Europe, Asia Doug, Jack, Linn, Mari, Polk, Yamh	G4G5 S1	--	--	2
<i>Microcalicium arenarium</i> (Hampe ex Massal.) Tibell Lichen	WC; WA, BC, UK, Scandinavia Lane, Mult	G4G5 S1	--	--	2
<i>Nephroma occultum</i> Wetm. Lichen	WC; WA, AK, BC Clac, Doug, Jack, Lane, Linn, Mari	G4 S3	--	--	4
<i>Niebla cephalota</i> (Tuck.) Rundel & Bowler Lichen	CR; CA, WA, AK, Mexico Coos, Curr, Lane, Linc, Till	G3G4 S2	--	--	2
<i>Ochrolechia subplicans</i> (Nyl.) Brodo var. <i>subplicans</i> Lichens	CR; BC, AK Clat	G3TNR S1	--	--	3

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Pannaria rubiginella</i> P.M. Jørg. & Sipman Lichen	CR, WC; CA, AK, BC, South America Coos, Mari	G3G5 S1	--	--	3
<i>Pannaria rubiginosa</i> (Ach.) Bory Lichen	CR; CA, BC, NM +, Europe, Africa, Asia, South America Coos, Lane, Linc	G4G5 S2	--	--	2
<i>Peltula euploca</i> (Ach.) Poelt Lichen	BM, EC, KM; CA + Jack, Jeff, Klam	G4G5 S1S2	--	--	3
<i>Pilophorus nigricaulis</i> Sato Lichen	CR, WC; WA +, Japan Clat, Lane, Linc, Linn, Mari, Mult	G3 S2	--	--	2
<i>Pseudocyphellaria mallota</i> (Tuckerman) H. Magnusson Lichen	CR, WC; WA +, South America Doug, Lane, Linn, Yamh	G4 S2	--	--	2
<i>Pseudocyphellaria perpetua</i> McCune & Miadlikowska Lichen	CR; AK, E North America, Russia Bent, Coos, Doug, Lane, Linc, Linn, Till	G4 S3	--	--	4
<i>Pseudocyphellaria rainierensis</i> Imshaug Lichen	CR, WC; WA, BC Clac, Doug, Lane, Linc, Linn, Mari, Polk, Till	G3G4 S3	--	--	4
<i>Pyrrhospora quernea</i> (Dickson) Körber Lichen	CR; CA, WA, AK, BC, Europe, Oceania Clat, Coos, Curr, Doug, Lane, Linc, Till	G4 S3	--	--	4
<i>Ramalina pollinaria</i> (Westr.) Ach. Lichen	CR, WC; CA, WA + Clat, Coos, Curr, Lane, Till	G4 S1S2	--	--	2
<i>Schaereria dolodes</i> (Nyl.) Schmull & T. Sprib. Lichen	KM, WC, WV; CA, WA + Bent, Jose, Lane, Linn	G4 S1	--	--	3
<i>Sclerophora amabilis</i> (Tibell) Tibell Lichen	KM; BC, MT, E North America, Europe, Asia Doug	G4G5 S1	--	--	3
<i>Sclerophora peronella</i> (Ach.) Tibell Lichen	WC, WV; BC, NS, Europe Bent, Doug, Mult, Polk, Till, Wasc	G3G4 S2	--	--	3
<i>Sigridia californica</i> (Tuck.) Tehler Lichen	CR; CA Curr	G3 S1	--	--	3
<i>Solorina spongiosa</i> (Ach.) Anzi Lichen	BM; CA, AZ, NV, UT, BC, AK, MT, CO, Europe, Japan, Southern Hemisphere Wall	G4G5 S1	--	--	3
<i>Stenocybe clavata</i> Tibell Lichen	CR, WC, WV; WA, BC, AK Curr, Lane, Linc, Linn, Till, Wasc, Yamh	G3 S3	--	--	4
<i>Stenocybe major</i> (Nyl.) Körber Lichen	CR, WC, WV; CA, WA, UT, BC, Europe, Asia Bent, Desc, Doug, Jeff, Lane, Linn, Mari	G4 S3	--	--	4
<i>Stereocaulon spathuliferum</i> Vainio Lichen	WC; Asia Lane, Linn	G4G5 S1	--	--	2
<i>Sticta arctica</i> Degel. Lichen	CR; WA, BC, AK, Siberia, Kamchatka Clat	G4 S1	--	--	2
<i>Sticta weigelii</i> (Ach.) Vainio Lichen	WC; CA, WA, BC, AK Doug, Lane	G5 S2S3Q	--	--	3
<i>Sulcaria badia</i> Brodo & D. Hawksw. Lichen	CR, KM, WV; CA, WA Bent, Coos, Doug, Jack, Jose, Lane	G3 S3	--	--	4
<i>Teloschistes flavicans</i> (Swartz) Norman Lichen	CR; CA, NV +, E North America, S Hemisphere Coos, Curr, Till	G4G5 S1	--	--	2

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Texosporium sancti-jacobi</i> (Tuck.) Nadv. Woven-spored lichen	BM, CB; CA, ID, WA Jeff, Morr, Wasc	G3 S1	SOC	--	2
<i>Thelenella muscorum</i> (Fr.) Vain. var. <i>octospora</i> (Nyl.) Coppins & Fryday Lichen	BM; CA, Eurasia Gran, Jeff	G4G5T4T5 S2	--	--	3
<i>Thelomma mammosum</i> (Hepp) A. Massal. Lichen	CR; CA, BC Linc	G3G4 S1	--	--	3
<i>Tholurna dissimilis</i> (Norman) Norman Lichen	WC; CA, WA, BC, Scandinavia, Eurasia Clac, Jeff, Linn	G3G5 S2	--	--	2
<i>Umbilicaria hirsuta</i> (Sw. ex Westr.) Hoffm. Lichen	KM; CA, WA, AK, MT, CO, Europe, Scandinavia Jack	G2G4 S1	--	--	3
<i>Umbilicaria phaea</i> Tuck. var. <i>coccinea</i> Llano Lichen	EC; CA, WA Klam	G5?T3 S2Q	--	--	3
<i>Usnea "lambii"</i> Lichen	WC; WA +, Mexico +, E North America, Iceland Desc, Hood, Klam	G4G5 S1	--	--	3
<i>Usnea nidulans</i> Motyka Lichen	CR; WA, BC, South America Till	G3G4 S1	--	--	2
<i>Usnea rubicunda</i> Stirton Lichen	CR, WC; CA, WA, BC, E North America Clac, Coos, Lane, Linc, Till	G4G5 S2	--	--	3
<i>Usnea subgracilis</i> Vain. Lichen	CR, KM, WC, WV; CA, AK, SE U.S., Europe, N. Africa Bent, Clat, Coos, Curr, Doug, Jack, Lane, Linn, Till	G4G5 S3	--	--	4
<i>Vezdaea stipitata</i> Poelt & Dobbeler Lichen	WC, WV; Europe Doug, Lane	G4 S1	--	--	3
<b>FUNGI</b>					
<i>Acanthophysium farlowii</i> (Burt) Ginns & Lefebvre Fungus	WC; ID, WA, BC + Linn	G3? S1?	--	--	3
<i>Albatrellus avellaneus</i> Pouzar Fungus	CR; CA, WA Coos	G2 S1?	--	--	1
<i>Albatrellus caeruleoporus</i> (Peck) Pouzar Fungus	CR, WC; CA, WA, BC, E North America, E Asia Clac, Klam, Lane	G3? S1	--	--	3
<i>Albatrellus dispansus</i> (Lloyd) Canf. & Gilb. Fungus	WC; ID, AZ, E Asia Mari	G3? S1	--	--	3
<i>Albatrellus ellisi</i> (Berk.) Pouzar Greening goat's foot	CR, EC, WC; CA, ID, WA +, E Asia Doug, Jack, Klam, Linn, Wasc	G4 S3	--	--	4
<i>Albatrellus skamanius</i> (Murrill) Pouzar Fungus	WC; WA, E Asia Mari	G1 S1	--	--	3
<i>Alpova alexsmithii</i> Trappe Fungus	WC; WA, BC Clac, Desc, Jeff, Lane, Mari	G2 S2	--	--	1
<i>Alpova olivaceotinctus</i> (A.H. Sm.) Trappe Fungus	KM; CA Jack	G2G3 S1	--	--	3
<i>Amanita armillariiformis</i> Trueblood & D.T. Jenkins Fungus	BR; ID, CO Malh	G2? S1	--	--	3
<i>Amanita malheurensis</i> Trueblood, O.K. Mill. & D.T. Jenkins Fungus	BR; ID, AZ, CO, KS, WY Malh	G3? S1	--	--	3

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Amanita novinupta</i> Tullosss & Lindgr. Fungus	CR, WC, WV; CA, ID, WA, BC Clac, Coos, Lane, Wash	G3 S1	--	--	3
<i>Amogaster viridigleba</i> Castellano Fungus	WC Doug	G1 S1	--	--	3
<i>Arcangeliella camphorata</i> (Singer & A.H. Sm.) Pegler & T.W.K. Young Fungus	CR, KM; WA, BC Bent, Coos, Curr, Doug, Jose, Lane, Polk	G2 S2	--	--	1
<i>Arcangeliella crassa</i> Singer & A.H. Sm. Fungus	CR, WC; CA Coos, Doug, Wasc	G2G4 S1	--	--	3
<i>Arcangeliella lactariooides</i> Zeller Fungus	EC; CA Hood, Jeff	G2G3 S1	--	--	3
<i>Arrhenia lobata</i> (Pers.) Kühner & Lamoure ex Redhead Fungus	BM; CA, CO, BC, Europe, S. Hemisphere Wall	G5 S1	--	--	3
<i>Balsamia alba</i> Harkn. Fungus	CR; CA Colu, Doug	G2? S1	--	--	3
<i>Balsamia nigra</i> Harkn. Fungus	CR, KM; CA Bent, Jack, Jose, Yamh	G2G4 S2	--	--	3
<i>Balsamia platyspora</i> Berk. Fungus	EC; Europe, Scandinavia, U.K. Jeff, Wasc	G2? S1	--	--	3
<i>Boletus pulcherrimus</i> Thiers & Halling Fungus	CR, EC, WC, WV; CA, WA Curr, Jack, Klam, Lane	G3 S2	--	--	1
<i>Boletus regius</i> Krombh. Fungus	WV; CA, WA, Asia, Europe Lane	G5 S2?	--	--	3
<i>Brauniellula albipes</i> (Zeller) A.H. Sm. & Singer Fungus	KM, WC; CA, WA, ID, AB, CO Clac, Desc, Hood, Jose	G3 S1	--	--	3
<i>Bridgeoporus nobilissimus</i> Burdsall, Volk, and Ammirati Giant polypore fungus	CR, WC; WA Bent, Clac, Linn, Mari, Mult	G3 S3	--	--	1
<i>Bryoglossum gracile</i> (P. Karst.) Redhead Fungus	WC; WA, Canada, Scandinavia, Europe, Japan Lane	G4 S1	--	--	2
<i>Catathelasma ventricosum</i> (Peck) Singer Fungus	CR, WC; CA, WA, BC + Coos, Linn, Till	G3G4 S2S4	--	--	3
<i>Cazia flexiascus</i> Trappe Fungus	KM; CA Doug, Jose	G2? S1	--	--	3
<i>Chamonia caespitosa</i> Rolland Fungus	CR, WC; CA, WA, NY, Europe Jack, Linc, Till	G5 S1	--	--	2
<i>Choiromyces alveolatus</i> (Harkn.) Trappe Fungus	KM, WC, WV; CA, WA Clac, Doug, Jack, Jeff, Linn, Yamh	G3 S2	--	--	3
<i>Choiromyces venosus</i> (Fr.) Th. Fr. Fungus	WC; CA, WV, Europe, Scandinavia Lane	G4G5 S1	--	--	2
<i>Chroogomphus loculatus</i> Miller & Trappe Fungus	WC Klam, Lane	G1Q S1?	--	--	1
<i>Chrysomphalina grossula</i> (Pers.) Norvell, Redhead, Ammirati Fungus	CR, WC; CA, WA + Bent, Clac, Lane, Mari, Mult, Till	G3G4 S1?	--	--	3

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Clavariadelphus sachalinensis</i> (S. Imai) Corner Fungus	EC, WC; CA, ID, WA, BC + Jack, Klam	G5 S3	--	--	3
<i>Clavariadelphus subfastigiatus</i> V.L. Wells & Kempton Fungus	KM, WC; CA, ID, WA Bent, Clac, Doug, Jack, Jose	G3? S2?	--	--	3
<i>Clavulina castaneopes</i> (G.F. Atk.) Corner var. <i>lignicola</i> R.H. Petersen Fungus	CR; CA, WA, ID, BC Lane, Till, Yamh	GUT3 S2?	--	--	3
<i>Climacocystis borealis</i> (Fr.) Kotl. & Pouzar Fungus	KM, WC; E North America, Europe Jack, Klam	G4 S1	--	--	3
<i>Clitocybe senilis</i> (Fr.) Gillet Fungus	CR; WA, E North America, Scandinavia Bent, Polk, Till	G3G4Q S3?	--	--	3
<i>Clitocybe subditopoda</i> Peck Fungus	WC; WA, E North America Clac	G3G4 S1S3	--	--	3
<i>Conocybe subnuda</i> Kühner Fungus	WC; Europe Mult	G2? S1	--	--	3
<i>Cordyceps ophioglossoides</i> (Ehrh.) Link Fungus	CR, WC; CA, WA, E North America, Canada, Europe, U.K., Scandinavia, Japan Clac, Lane, Linc	G3G4 S3S4	--	--	3
<i>Cortinarius "barlowensis"</i> Fungus	CR, WC; CA, WA Clac, Doug	G3? S2	--	--	2
<i>Cortinarius boulderensis</i> A.H. Sm. Fungus	WC; WA Clac, Doug, Wasc	G3G4 S2S4	--	--	3
<i>Cortinarius cyanites</i> Fr. Fungus	CR; CA, WA + Bent	G3G4 S2S3	--	--	3
<i>Cortinarius depauperatus</i> (J.E. Lange) Rob. Henry Fungus	CR; CA, WA + Linc, Polk, Till	G3G4Q S1S3	--	--	3
<i>Cortinarius magnivelatus</i> Dearn. ex Fogel Fungus	KM, WC?; CA, NV, UT Jack, Klam	G3 S3	--	--	3
<i>Cortinarius valgus</i> Fr. Fungus	CR, KM, WC; CA, WA + Clac, Doug, Jose, Lane?, Linn?	G3G4 S3	--	--	3
<i>Cortinarius verrucisporus</i> Thiers & A.H. Sm. Fungus	WC; CA + Klam	G3G4 S2S3	--	--	3
<i>Cortinarius wiebeae</i> Thiers & A.H. Sm. Fungus	EC, WC Desc, Jeff, Wasc	G2 S2	--	--	3
<i>Cystangium idahoensis</i> (Singer & A.H. Sm.) Trappe, T. Lebel & Castellano Fungus	CR, WC; ID Bent, Lane	G2G3 S1	--	--	1
<i>Dendrocollybia racemosa</i> (Pers. : Fr.) Petersen & Redhead Fungus	CR, KM, WC; CA, WA, E North America, U.K., Scandinavia, Europe Clac, Doug, Jack, Jose, Lane, Linc	G2G3 S1S2	--	--	3
<i>Dermocybe humboldtensis</i> (Ammirati & A.H. Sm.) Ammirati Fungus	KM; CA Doug	G1G2 S1	--	--	1
<i>Destuntzia fusca</i> Fogel & Trappe Fungus	WC; CA Lane	G2 S1	--	--	3
<i>Destuntzia rubra</i> (Harkn.) Fogel & Trappe Fungus	WC; CA Linn	G2 SH	--	--	1-ex

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Elaphomyces anthracinus</i> Vittad. Fungus	WC; ID, E North America, Europe, Scandinavia Jeff	G3G4 S1	--	--	3
<i>Elaphomyces asperulus</i> Vittad. Fungus	CR; Europe, Scandinavia Polk	G3? S1	--	--	3
<i>Elaphomyces decipiens</i> Vittad. Fungus	CR, WV; CA, LA, MS, Europe Bent, Jose, Linc, Polk, Yamh	G2? S1	--	--	3
<i>Elaphomyces reticulatus</i> Vittad. Fungus	KM, WV; Europe, Scandinavia, Japan Jose, Lane	G3? S1	--	--	3
<i>Elaphomyces subviscidus</i> Trappe & Guzman Fungus	WC; ID, AZ, Mexico Desc, Jack	G2G3 S1S2	--	--	3
<i>Endogone oregonensis</i> Gerd. & Trappe Fungus	CR Bent, Doug, Linc, Polk, Till	G2G3 S2	--	--	3
<i>Fevansia aurantiaca</i> Trappe & Castellano Fungus	WC Desc, Linn	G1 S1	--	--	3
<i>Galerina fuscobrunnea</i> A.H. Sm. Fungus	WC Wasc	G1 S1	--	--	3
<i>Gamundia leucophylla</i> (Gillet) H.E. Bigelow Fungus	BM; Europe Desc, Umat	G3? S1	--	--	3
<i>Gastroboletus imbellus</i> Trappe Fungus	WC Clac, Lane	GH SH	--	--	1-X
<i>Gastroboletus ruber</i> (Zeller) Cázares & Trappe Fungus	CR, WC; CA, WA Bent, Clac, Desc, Hood, Jeff, Lane	G3 S3	--	--	3
<i>Gastroboletus vividus</i> Trappe & Castellano Fungus	KM, WC; CA Jack, Klam, Lane	G2? S1	--	--	1
<i>Gautieria magnicellaris</i> (Pilát) E.L. Stewart & Trappe Fungus	WC; CA, E North America, Europe, Mexico Desc	G5? S1	--	--	3
<i>Gautieria otthii</i> Trog Fungus	KM; CA, AK, Europe, Scandinavia Jose	G4G5 S1	--	--	3
<i>Gelatinodiscus flavidus</i> Kanouse & A.H. Sm. Fungus	WC; WA, BC Doug, Jack, Lane, Linn, Mari	G3 S3	--	--	4
<i>Genea compacta</i> Harkn. Fungus	WV; CA, Mexico Polk	G2? S1	--	--	3
<i>Glomus pubescens</i> (Sacc. & Ellis) Trappe & Gerd. Fungus	CR; NJ, Japan Coos, Doug	G2? S1	--	--	3
<i>Glomus radiatum</i> (Thaxt.) Trappe & Gerd. Fungus	WC; CA, E North America Lane	G3G5 S1S3	--	--	3
<i>Gomphus kauffmanii</i> (A.H. Sm.) Corner Fungus	CR, WC; CA, ID, WA, BC + Bent, Clac, Coos, Doug, Jack, Lane, Linn, Mult, Wasc	G3? S3?	--	--	3
<i>Gymnomyces fragrans</i> (A.H. Sm.) Trappe, T. Lebel & Castellano Fungus	WC; CA, ID Jack, Lane	G2G3 S1S3	--	--	1
<i>Gymnomyces monosporus</i> E.L. Stewart & Trappe Fungus	WV Bent, Doug	G1 S1	--	--	3

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Gymnomyces nondistincta</i> Trappe & Castellano Fungus	WC Clac, Klam	G1 S1	--	--	1
<i>Hebeloma occidentale</i> A.H. Sm., V.S. Evenson & Mitchel Fungus	WC Clac, Wasc	G1 S1	--	--	3
<i>Hebeloma oregonense</i> A.H. Sm., V.S. Evenson & Mitchel Fungus	WC Clac, Wasc	G1 S1	--	--	3
<i>Hebeloma parcivolum</i> A.H. Sm., V.S. Evenson & Mitchel Fungus	WC Clac?, Wasc	G1 S1	--	--	3
<i>Hebeloma pungens</i> A.H. Sm., V.S. Evenson & Mitchel Fungus	EC Wasc	G1 S1	--	--	3
<i>Helvella crassitunicata</i> N.S. Weber Fungus	WC; WA Desc, Hood, Lane	G3 S2	--	--	2
<i>Helvella elastica</i> Bull. Fungus	CR, WC; CA, ID, WA +, Europe, Asia Bent, Clac, Doug, Lane, Linn, Mari, Polk	G4G5 S3	--	--	3
<i>Hemimycena pseudocrispula</i> (Kuehner) Singer Fungus	WC; Europe, Scandinavia Lane	G2? S1	--	--	3
<i>Hydnotrya inordinata</i> Trappe & Castellano Fungus	WC; CA Clac, Desc, Mari	G2 S2	--	--	3
<i>Hydnotrya michaelis</i> (E. Fisch.) Trappe Fungus	BM, WC; WA, AK, CO, Europe, U.K., Scandinavia, Russia Bake, Linn	G3 S1	--	--	3
<i>Hydropus marginellus</i> (Pers.) Singer Fungus	CR, WC; CA, WA + Clac, Mari, Till	G3 S2	--	--	3
<i>Hygrophorus albicarneus</i> Hesler & A.H. Sm. Fungus	WC Hood, Klam, Lane	G1 S1	--	--	3
<i>Hygrophorus albiflavus</i> Hesler & A.H. Sm. Fungus	WC Clac	G1 S1	--	--	3
<i>Hygrophorus caeruleus</i> O.K. Mill. Fungus	WC; WA Hood, Jeff, Klam	G2G3 S2	--	--	2
<i>Hypomyces luteovirens</i> (Fr. : Fr.) L.-R. Tulasne emend. Plowright Fungus	WC; CA, WA, BC + Clac	G4 S3	--	--	3
<i>Leptonia caesiocincta</i> (Kuehner) P.D. Orton Fungus	WC; CA, WA, U.K. Clac, Mult	G3? S1	--	--	3
<i>Leptonia occidentalis</i> Murrill var. <i>occidentalis</i> Fungus	CR, WV Bent, Jose, Mari	G1T1 S1	--	--	1
<i>Leptonia rosea</i> Longyear var. <i>marginata</i> Largent Fungus	WC; CA, WA Lane	G3T3 SH	--	--	2-ex
<i>Leptonia subeuchroa</i> Kauffman Fungus	WC; CA, WA Clac	G2? SH	--	--	2-ex
<i>Leptonia violaceonigra</i> Largent Fungus	KM, WC; CA, WA Jose, Linn	G2? S1	--	--	3
<i>Leucogaster citrinus</i> (Harkn.) Zeller & C.W. Dodge Fungus	CR, KM, WC, WV; CA, WA Bent, Clac, Curr, Doug, Jack, Linn, Mari	G3G4 S3S4	--	--	3

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Leucogaster microsporus</i> Fogel nom. prov. Fungus	CR, WC; CA, WA Bent, Clac, Curr, Lane, Linn, Mari, Wasc	G3 S3	--	--	4
<i>Leucogaster odoratus</i> (Harkn.) Zeller & C.W. Dodge Fungus	WV; CA Lane, Linn	G2 S1	--	--	3
<i>Lyophyllum acutipes</i> Clemenccon & A.H. Sm. Fungus	WC Clac	GH SH	--	--	1-X
<i>Lyophyllum chamaeleon</i> Clemenccon & A.H. Sm. Fungus	WC Wasc	GH SH	--	--	1-X
<i>Lyophyllum conoideospermum</i> Clemenccon & A.H. Sm. Fungus	WC Jeff	GH SH	--	--	1-X
<i>Lyophyllum furfurellum</i> Clemenccon & A.H. Sm. Fungus	WC Clac	GH SH	--	--	1-X
<i>Lyophyllum gracile</i> Clemenccon & A.H. Sm. Fungus	WC; QC Wasc	G2G3 SH	--	--	2-ex
<i>Lyophyllum lubricum</i> Clemenccon & A.H. Sm. Fungus	WC Clac	GH SH	--	--	1-X
<i>Lyophyllum pallidum</i> Clemenccon & A.H. Sm. Fungus	WC Jeff?, Mari	GH SH	--	--	1-X
<i>Lyophyllum piceum</i> Clemenccon & A.H. Sm. Fungus	EC Jeff?, Mari	GH SH	--	--	1-X
<i>Lyophyllum solidipes</i> Clemenccon & A.H. Sm. Fungus	WC Clac	GH SH	--	--	1-X
<i>Macowanites chlorinosmus</i> A.H. Sm. & Trappe Fungus	CR; CA, WA Curr, Lane, Till	G3? S3	--	--	3
<i>Macowanites mollis</i> Singer & A.H. Sm. Fungus	WC; WA Mult	G1G2 S1	--	--	1
<i>Martellia medlockii</i> Trappe & Castellano Fungus	WC Linn	G1 S1	--	--	3
<i>Mycena gaultheri</i> A.H. Sm. Fungus	WC Clac	G1 S1	--	--	3
<i>Mycena hudsoniana</i> A.H. Sm. Fungus	WC; WA Lane	G3 S1S2	--	--	3
<i>Mycena quinaultensis</i> Kauffman Fungus	KM, WC; CA, WA Clac, Jose, Lane	G3 S2S4	--	--	3
<i>Mycena tenax</i> A.H. Sm. Fungus	CR, WC, WV; CA, WA, NY, ON, NS Bent, Doug, Lane, Linc, Polk	G3G4 S2S3	--	--	3
<i>Mythicomyces corneipes</i> (Fr.) Redhead & A.H. Sm. Fungus	WC; WA + Clac, Lane	G3G4 S2?	--	--	2
<i>Nolanea edulis</i> (Peck) Largent var. <i>concentrica</i> Largent Fungus	CR Linc	G3?T1 S1	--	--	3
<i>Nolanea verna</i> (S. Lundell) Kotl. & Pouzar var. <i>isodiametrica</i> Largent Fungus	WC; ID, WY Doug	G2?T1 S1	--	--	3

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Octaviania cyanescens</i> Trappe & Castellano Fungus	WC Lane	G2? S1S2	--	--	3
<i>Octaviania macrospora</i> Singer & A.H. Smith Fungus	WC Clac	GH SH	--	--	1-X
<i>Omphalina isabellina</i> A.H. Sm. & D.E. Stuntz Fungus	WC Clac	G1 S1	--	--	3
<i>Otidea smithii</i> Kanouse Fungus	KM; CA, WA + Bent	G2 S2	--	--	3
<i>Phaeocollybia californica</i> A.H. Sm. Fungus	CR, KM, WC; CA Bent, Coos, Doug, Jose, Lane, Linc, Linn, Mult, Till, Yamh	G2? S2?	--	--	1
<i>Phaeocollybia dissiliens</i> A.H. Sm. & Trappe Fungus	CR, WC; CA Bent, Lane, Linc, Till	G2G3 S2S3	--	--	3
<i>Phaeocollybia gregaria</i> A.H. Sm. & Trappe Fungus	CR, WV Bent, Linc, Linn, Polk, Till	G1G2 S1S2	--	--	1
<i>Phaeocollybia lilacifolia</i> A.H. Sm. Fungus	CR, WC; CA, WA Clac, Lane, Linc, Mult, Till	G2? S1	--	--	3
<i>Phaeocollybia oregonensis</i> A.H. Sm. & Trappe Fungus	CR, WC; WA, BC Clac, Coos, Mult	G2? S2?	--	--	1
<i>Phaeocollybia pseudofestiva</i> A.H. Sm. Fungus	CR, WC; WA, CA, BC Bent, Clac, Colu, Coos, Doug, Jose, Lane, Linc, Linn, Mult, Till	G3 S3?	--	--	3
<i>Phaeocollybia radicata</i> (Murrill) Singer Fungus	CR, WV; CA Bent, Coos, Lane	G2 S1	--	--	3
<i>Podosstroma alutaceum</i> (Pers.) Atk. Fungus	CR, WC; CA, WA Clac, Lane	G3G4 S2	--	--	3
<i>Polyozellus multiplex</i> Underw. (Murrill) Fungus	BM, WC; CA, ID, WA +, E North America, Japan Bake, Clac, Desc, Gran, Lane, Linn, Mari, Wasc	G4G5 S3	--	--	4
<i>Psathyrella aquatica</i> R.A. Coffan, J.L. Frank & D. Southworth Fungus	WC Jack	G1 S1	--	--	3
<i>Psathyrella gruberi</i> A.H. Sm. Fungus	WC Clac	GH SH	--	--	1-X
<i>Psathyrella oregonensis</i> A.H. Sm. Fungus	WC Clac	GH SH	--	--	1-X
<i>Psathyrella quercicola</i> A.H. Sm. Fungus	KM Jack, Jose	GH SH	--	--	1-X
<i>Psathyrella subcaespitosa</i> A.H. Sm. Fungus	WC Wasc	GH SH	--	--	1-X
<i>Psathyrella wapinitaensis</i> Kempton & A.H. Sm. Fungus	WC; ID, AK Wasc	G2G4 SH	--	--	2-ex
<i>Pseudaleuria quinaultiana</i> Lusk Fungus	CR, WC; WA Linc, Mari	G2 S2	--	--	3
<i>Pseudorhizina californica</i> (W. Phillips) Harmaja Fungus	CR, EC, WC, WV; CA, ID, WA, BC + Clac, Desc, Doug, Hood, Jack, Klam, Lane, Linn, Mult	G4 S2	--	--	2
<i>Radiigera bushnellii</i> L.S. Domingues & Castellano Fungus	CR Till, Yamh	G1 S1	--	--	3

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Ramaria abietina</i> (Pers.) Quel. Fungus	CR, KM, WV; CA, ID, WA, Scandinavia, Europe Bent, Doug, Jose, Lane, Polk	G4G5 S2	--	--	3
<i>Ramaria amyloidea</i> Marr & Stuntz Fungus	WC; CA, WA Clac, Doug, Lane	G3 S2?	--	--	2
<i>Ramaria aurantiisiccescens</i> Marr & Stuntz Fungus	CR, WC; CA, WA Bent, Coos, Lane, Linc, Linn, Mari	G3 S3	--	--	4
<i>Ramaria botrytis</i> (Pers.) Ricken var. <i>aurantiiramosa</i> Marr & D.E. Stuntz Fungus	WC; WA Doug, Klam	GUT3 S2?	--	--	3
<i>Ramaria concolor</i> (Corner) R.H. Petersen Fungus (forma <i>tsugina</i> )	CR; CA, WA, ID Coos	GU S2?	--	--	3
<i>Ramaria conjunctipes</i> (Coker) Corner var. <i>sparsiramosa</i> Marr & D.E. Stuntz Fungus	CR, WC; WA, CA Coos, Doug, Lane	GUT3 S2?	--	--	3
<i>Ramaria coulterae</i> Scates Fungus	WC; CA, ID Jack, Jeff, Klam	G2G3 S2?	--	--	3
<i>Ramaria gelatiniaurantia</i> Marr & Stuntz Fungus	CR, WC; CA, WA Bent, Clac	G4 S2?	--	--	3
<i>Ramaria gracilis</i> (Pers. ex Fries) Quelet Fungus	WC, WV; CA, WA, NY, Europe, Scandinavia, U.K. Bent, Jack	G4G5 S2?	--	--	3
<i>Ramaria largentii</i> Marr & Stuntz Fungus	KM, WC; CA, WA Bent, Jack	G3 S2?	--	--	3
<i>Ramaria maculatipes</i> Marr & Stuntz Fungus	CB, KM, WC; CA, WA Bent, Clac, Jose, Klam, Lane, Linn	G3 S2?	--	--	3
<i>Ramaria rainierensis</i> Marr & Stuntz Fungus	CR; CA, ID, WA Coos	G2 S2	--	--	3
<i>Ramaria rubella</i> (Schaeff.) R.H. Petersen var. <i>blanda</i> Petersen Fungus	CR; CA, WA, BC, TN Doug, Lane, Till, Yamh	GUT3 S1?	--	--	2
<i>Ramaria rubribrunnescens</i> Marr & Stuntz Fungus	CR, KM, WC; CA, WA Coos, Doug, Jose, Polk	G2G3 S2?	--	--	3
<i>Ramaria spinulosa</i> (Pers.) Quel. var. <i>diminutiva</i> Petersen Fungus	KM; CA, WA Doug	GUT2 S1?	--	--	1
<i>Ramaria suecica</i> (Fr.) Donk Fungus	CR, KM, WC; CA, WA, BC + Bent, Clac, Doug	G5 S2?	--	--	3
<i>Ramaria thiersii</i> R.H. Petersen & Scates Fungus	KM, WC; CA, ID Jack, Linn	G3 S2?	--	--	3
<i>Rhizopogon abietis</i> A.H. Sm. Fungus	BM, WC; CA, ID, WY, E. North America Gran, Jeff, Lane, Mari	G2G4 S1S3	--	--	3
<i>Rhizopogon atrovirens</i> A.H. Sm. Fungus	WC; ID Clac, Desc, Doug, Klam, Lane, Linn	G2G3 S2S3	--	--	3
<i>Rhizopogon bacillisporus</i> A.H. Sm. Fungus	BM, WC; ID, WY Harn, Hood	G2G3 S1	--	--	3
<i>Rhizopogon brunneifibrillosus</i> A.H. Sm. Fungus	WC; ID Wasc	G2G3 S1	--	--	2

Scientific Name Common Name	Ecoregion; Adjacent States Oregon Counties	Heritage Rank	Federal Status	ODA Status	ORBIC List
<i>Rhizopogon brunneiniger</i> A.H. Sm. Fungus	CR, WC; CA Bent, Clac, Doug	G2G3 S1S3	--	--	3
<i>Rhizopogon chamaleontinus</i> K.A. Harrison & A.H. Sm. Fungus	KM; ID Jose	G2G3 S1S2	--	--	2
<i>Rhizopogon clavitisporus</i> A.H. Sm. Fungus	CR, KM, WC; ID Clac, Jack, Jose, Linc	G2G3 S1S2	--	--	2
<i>Rhizopogon ellipsosporus</i> Trappe, Castellano & Amar. Fungus	KM, WC; CA Clac, Jack, Jose	G2G3 S1S2	--	--	2
<i>Rhizopogon exiguum</i> Zeller Fungus	CR, KM; WA Bent, Jose, Lane	G2G3 S1S2	--	--	2
<i>Rhizopogon flavofibrillosus</i> A.H. Sm. Fungus	EC, KM, WC; CA, ID, MT Curr, Desc, Doug, Jose, Lane	G2G3 S2	--	--	3
<i>Rhizopogon inquinatus</i> A.H. Sm. Fungus	WC; ID Linn	G2G3 S1S2	--	--	2
<i>Rhizopogon masoniae</i> A.H. Sm. Fungus	WC Clac	GH SH	--	--	1-X
<i>Rhizopogon oswaldii</i> A.H. Sm. Fungus	EC; WA Wasc	G2G3 SH	--	--	2-ex
<i>Rhizopogon quercicola</i> A.H. Sm. Fungus	WC; ID, WA Wasc	G2G3 SH	--	--	2-ex
<i>Rhizopogon rogersii</i> A.H. Sm. Fungus	BM, CR, WC; ID Clac, Jack, Polk, Wall	G2G3 S2	--	--	3
<i>Rhizopogon semireticulatus</i> A.H. Sm. Fungus	CR, EC, KM, WC; CA, WA, ID Desc, Doug, Jose, Lake, Linc, Linn	G2G3 S2	--	--	3
<i>Rhizopogon semitectus</i> A.H. Sm. Fungus	WC; ID Jeff	G2G3 S1	--	--	3
<i>Rhizopogon subcinnamomeus</i> A.H. Sm. Fungus	CR, WC; ID Bent, Linn	G2G3 S1	--	--	3
<i>Rhizopogon subclavitisporus</i> A.H. Sm. Fungus	BM, WC; ID Lane, Unio	G2G3 S1	--	--	3
<i>Rhizopogon subpurpurascens</i> A.H. Sm. Fungus	EC, WC; ID, WY Desc, Hood, Jeff, Klam, Lane	G2G3 S2	--	--	3
<i>Rhizopogon subradicatus</i> A.H. Sm. Fungus	WV; WA Bent	G2G3 SH	--	--	2-ex
<i>Rhizopogon truncatus</i> Linder Fungus	KM, WC; CA, E North America Clac, Curr, Doug, Jack, Jose, Klam, Lane	G4 S4	--	--	4
<i>Rhizopogon variabilisporus</i> A.H. Sm. Fungus	KM; ID Jack	G2G3 S1	--	--	3
<i>Rickenella swartzii</i> (Fr.) Kuyper Fungus	CR; CA, WA, MT, Europe Bent, Coos, Doug, Lane, Linc, Polk, Till	G4G5 S2	--	--	3
<i>Sarcodon fuscoindicus</i> (K.A. Harrison) Maas Geest. Fungus	CR, KM, WC; CA, WA Clac, Doug, Hood, Jose, Lane, Linn	G3 S2S3	--	--	3

<b>Scientific Name Common Name</b>	<b>Ecoregion; Adjacent States Oregon Counties</b>	<b>Heritage Rank</b>	<b>Federal Status</b>	<b>ODA Status</b>	<b>ORBIC List</b>
<i>Sclerotinia veratri</i> E.K. Cash & R.W. Davidson Fungus	BM; CA, CO Umat	G2? S1	--	--	3
<i>Sedecula pulvinata</i> Zeller Fungus	EC; CA, ID, AZ, CO Klam, Lake	G3 S1	--	--	3
<i>Sowerbyella rhenana</i> (Fuckel) J. Moravec Fungus	CR, WC; CA, WA + Bent, Clac, Jack, Klam, Linn, Mari	G3G5 S3	--	--	3
<i>Squamanita paradoxa</i> (A.H. Sm. & Singer) Bas Fungus	WC; Europe, Scandinavia Clac	G2? SH	--	--	2-ex
<i>Stagnicola perplexa</i> (P.D. Orton) Redhead & A.H. Sm. Fungus	WC; ID, WA, BC, E Canada, Europe Clac, Doug	G3G4 S1S2	--	--	2
<i>Stephensia bynumii</i> Trappe, Bushnell & Castellano Fungus	WC Clac, Mari	G1 S1	--	--	3
<i>Stropharia albovelata</i> (Murrill) Norvell & Redhead Fungus	CR, WC; CA, WA Clac, Coos, Lane	G3? S3?	--	--	3
<i>Thaxterogaster pavelekii</i> Trappe, Castellano & P. Rawl. Fungus	CR; CA, WA Linc, Till	G2 S2	--	--	1
<i>Tricholomopsis fulvescens</i> A.H. Sm. Fungus	WC; CA, WA Clac	G2G3 SH	--	--	2-ex
<i>Tuber asa</i> Tulasne & Tulasne Fungus	CR; E North America, Europe Bent, Till	G3 S1	--	--	3
<i>Tuber pacificum</i> Trappe, Castellano & Bushnell Fungus	CR Coos, Lane, Polk	G2 S1	--	--	3
<i>Urnula craterium</i> (Schwein.:Fr.) Fr. Fungus	KM, WV; E North America, Europe, Asia Bent, Jack, Wash	G4 SH	--	--	2-ex
<i>Vibrissa truncorum</i> Albertini & Schwein.:Fr. Fungus	CR; WA, ID, BC, AK, E North America, Europe, Asia, Southern Hemisphere Lane	G5 S1S2	--	--	3

## FEDERAL ENDANGERED SPECIES ACT STATUS

### **Plants Listed as Endangered**

*Arabis macdonaldiana*  
*Astragalus applegatei*  
*Erigeron decumbens*  
*Fritillaria gentneri*

*Lilium occidentale*  
*Limnanthes floccosa* ssp. *grandiflora*  
*Lomatium bradshawii*  
*Lomatium cookii*

*Plagiobothrys hirtus*  
*Stephanomeria malheurensis*

### **Plants Listed as Threatened**

*Castilleja levisecta*  
*Howellia aquatilis*  
*Lupinus sulphureus* ssp. *kincaidii*

*Mirabilis macfarlanei*  
*Sidalcea nelsoniana*  
*Silene spaldingii*

*Thelypodium howellii* ssp. *spectabilis*

### **Candidate Plants for Listing**

*Artemesia campestris* var. *wormskiolii*

*Calochortus persistens*

### **Species of Concern**

<i>Abronia umbellata</i> ssp. <i>breviflora</i>	<i>Dicentra pauciflora</i>	<i>Microseris laciniata</i> ssp. <i>detlingii</i>
<i>Achnatherum hendersonii</i>	<i>Dodecatheon austrofrigidum</i>	<i>Mimulus evanescens</i>
<i>Achnatherum wallowaensis</i>	<i>Epilobium oreganum</i>	<i>Mimulus hymenophyllum</i>
<i>Agrostis hendersonii</i>	<i>Epilobium siskiyouense</i>	<i>Monardella purpurea</i>
<i>Agrostis howellii</i>	<i>Erigeron cervinus</i>	<i>Myosurus sessilis</i>
<i>Allium dictuon</i>	<i>Erigeron engelmannii</i> var. <i>davisii</i>	<i>Oenothera wolfii</i>
<i>Allium robinsonii</i>	<i>Erigeron howellii</i>	<i>Packera hesperia</i>
<i>Amsinckia carinata</i>	<i>Erigeron oreganus</i>	<i>Penstemon barrettiae</i>
<i>Anemone oregana</i> var. <i>felix</i>	<i>Eriogonum chrysops</i>	<i>Penstemon glaucinus</i>
<i>Arabis hastatula</i>	<i>Eriogonum crosbyae</i>	<i>Penstemon peckii</i>
<i>Arabis koehleri</i> var. <i>koehleri</i>	<i>Eriogonum cusickii</i>	<i>Perideridia erythrorhiza</i>
<i>Arabis modesta</i>	<i>Eriogonum prociduum</i>	<i>Phacelia argentea</i>
<i>Arabis suffrutescens</i> var. <i>horizontalis</i>	<i>Eriogonum umbellatum</i> var. <i>glaberrimum</i>	<i>Phacelia inundata</i>
<i>Arctostaphylos hispida</i>	<i>Erysimum menziesii</i> ssp. <i>conicum</i>	<i>Phacelia leonis</i>
<i>Artemesia ludoviciana</i> ssp. <i>estesii</i>	<i>Erythronium elegans</i>	<i>Phacelia lutea</i> var. <i>mackenzieorum</i>
<i>Astragalus collinus</i> var. <i>laurentii</i>	<i>Eucephalus vialis</i>	<i>Phacelia minutissima</i>
<i>Astragalus mulfordiae</i>	<i>Filipendula occidentalis</i>	<i>Plagiobothrys figuratus</i> ssp. <i>corallicarpus</i>
<i>Astragalus tegetarioides</i>	<i>Fritillaria purdyi</i>	<i>Plagiobothrys salsus</i>
<i>Bensonella oregana</i>	<i>Galium serpenticum</i> ssp. <i>warnerense</i>	<i>Pleuropogon oregonus</i>
<i>Botrychium ascendens</i>	<i>Gentiana plurisetosa</i>	<i>Poa unilateralis</i>
<i>Botrychium campestre</i>	<i>Gentiana setigera</i>	<i>Pogogyne floribunda</i>
<i>Botrychium crenulatum</i>	<i>Gilia millefoliata</i>	<i>Polyctenium williamsiae</i>
<i>Botrychium montanum</i>	<i>Gratiola heterosepala</i>	<i>Pyrrocoma radiata</i>
<i>Botrychium paradoxum</i>	<i>Hackelia cronquistii</i>	<i>Ranunculus triternatus</i>
<i>Botrychium pedunculosum</i>	<i>Hastingsia bracteosa</i> var. <i>atropurpurea</i>	<i>Rubus bartonianus</i>
<i>Calochortus coxii</i>	<i>Hastingsia bracteosa</i> var. <i>bracteosa</i>	<i>Saxifraga hitchcockiana</i>
<i>Calochortus greenei</i>	<i>Horkelia congesta</i> ssp. <i>congesta</i>	<i>Senecio erterae</i>
<i>Calochortus howellii</i>	<i>Horkelia hendersonii</i>	<i>Sericocarpus rigidus</i>
<i>Calochortus longebarbatus</i> var. <i>peckii</i>	<i>Hymenoxys lemmonii</i>	<i>Sidalcea hendersonii</i>
<i>Calochortus macrocarpus</i> var. <i>maculosus</i>	<i>Ivesia rhypara</i> var. <i>rhypara</i>	<i>Sidalcea hirtipes</i>
<i>Calochortus nitidus</i>	<i>Ivesia rhypara</i> var. <i>shellyi</i>	<i>Sidalcea malachroides</i>
<i>Calochortus umpquaensis</i>	<i>Kalmiopsis fragrans</i>	<i>Sidalcea malviflora</i> ssp. <i>patula</i>
<i>Camissonia pygmaea</i>	<i>Lasthenia ornduffii</i>	<i>Silene douglasii</i> var. <i>oraria</i>
<i>Cardamine pattersonii</i>	<i>Lathyrus holochlorus</i>	<i>Sisyrinchium hitchcockii</i>
<i>Carex idahoana</i>	<i>Lepidium davisii</i>	<i>Sisyrinchium sarmentosum</i>
<i>Castilleja chambersii</i>	<i>Leptodactylon pungens</i> ssp. <i>hazeliae</i>	<i>Sophora leachiana</i>
<i>Castilleja fraterna</i>	<i>Lilium kelloggii</i>	<i>Stanleya confertiflora</i>
<i>Castilleja mendocinensis</i>	<i>Limbella fryei</i> (moss)	<i>Sullivantia oregana</i>
<i>Castilleja rubida</i>	<i>Limnanthes floccosa</i> ssp. <i>bellingeriana</i>	<i>Tauschia howellii</i>
<i>Castilleja rupicola</i>	<i>Limnanthes floccosa</i> ssp. <i>pumila</i>	<i>Texosporium sancti-jacobi</i> (lichen)
<i>Caulanthus major</i> var. <i>nevadensis</i>	<i>Lomatium erythrocarpum</i>	<i>Thelypodium brachycarpum</i>
<i>Collomia renata</i>	<i>Lomatium greenmanii</i>	<i>Thelypodium eucosmum</i>
<i>Cordylanthus maritimus</i> ssp. <i>palustris</i>	<i>Lomatium ochocense</i>	<i>Thelypodium howellii</i> ssp. <i>howellii</i>
<i>Corydalis aquae-gelidae</i>	<i>Lomatium suksdorfii</i>	<i>Trifolium douglasii</i>
<i>Cupressus bakeri</i>	<i>Luina serpentina</i>	<i>Trifolium leibergii</i>
<i>Cymopterus acaulis</i> var. <i>greeleyorum</i>	<i>Lupinus lepidus</i> var. <i>ashlandensis</i>	<i>Trifolium owyheense</i>
<i>Cypripedium fasciculatum</i>	<i>Lupinus lepidus</i> var. <i>cusickii</i>	<i>Triteleia hendersonii</i> var. <i>leachiae</i>
<i>Delphinium leucophaeum</i>	<i>Meconella oregana</i>	<i>Viola primulifolia</i> ssp. <i>occidentalis</i>
<i>Delphinium oreganum</i>	<i>Mentzelia mollis</i>	<i>Zigadenus fontanus</i>
<i>Delphinium pavonaceum</i>	<i>Mentzelia packardiae</i>	

## OREGON STATE STATUS

---

### Plants Listed as Endangered

<i>Abronia umbellata</i> ssp. <i>breviflora</i>	<i>Delphinium pavonaceum</i>	<i>Mirabilis macfarlanei</i>
<i>Arabis macdonaldiana</i>	<i>Erigeron decumbens</i> var. <i>decumbens</i>	<i>Plagiobothrys hirtus</i>
<i>Artemisia campestris</i> var. <i>wormskioldii</i>	<i>Fritillaria gentneri</i>	<i>Plagiobothrys lamprocarpus</i>
<i>Astragalus applegatei</i>	<i>Ivesia rhypara</i> var. <i>rhypara</i>	<i>Pyrrhocoma radiata</i>
<i>Astragalus mulfordiae</i>	<i>Lilium occidentale</i>	<i>Ranunculus triternatus</i>
<i>Calochortus coxii</i>	<i>Limnanthes floccosa</i> ssp. <i>grandiflora</i>	<i>Silene spaldingii</i>
<i>Calochortus indecorus</i>	<i>Lomatium bradshawii</i>	<i>Stephanomeria malheurensis</i>
<i>Calochortus umpquaensis</i>	<i>Lomatium cookii</i>	<i>Thelypodium howellii</i> ssp. <i>spectabilis</i>
<i>Castilleja levisecta</i>	<i>Lomatium erythrocarpum</i>	<i>Trifolium owyheense</i>
<i>Cordylanthus maritimus</i> ssp. <i>palustris</i>	<i>Lupinus lepidus</i> var. <i>cusickii</i>	
<i>Delphinium leucophaeum</i>	<i>Mentzelia mollis</i>	

### Plants Listed as Threatened

<i>Amsinckia carinata</i>	<i>Erythronium elegans</i>
<i>Astragalus collinus</i> var. <i>laurentii</i>	<i>Eucephalus vialis</i>
<i>Astragalus cusickii</i> var. <i>sterilis</i>	<i>Gratiola heterosepala</i>
<i>Astragalus diaphanus</i> var. <i>diurnus</i>	<i>Hackelia cronquistii</i>
<i>Astragalus peckii</i>	<i>Hastingsia bracteosa</i> var. <i>bracteosa</i>
<i>Astragalus tyghensis</i>	<i>Hastingsia bracteosa</i> var. <i>atropurpurea</i>
<i>Botrychium pumicola</i>	<i>Howellia aquatilis</i>
<i>Calochortus howellii</i>	<i>Lepidium davisii</i>
<i>Eriogonum chrysops</i>	<i>Limnanthes floccosa</i> ssp. <i>pumila</i>
<i>Eriogonum crosbyae</i>	<i>Lomatium greenmanii</i>

<i>Lupinus sulphureus</i> ssp. <i>kincaidii</i>
<i>Mentzelia packardiae</i>
<i>Microseris howellii</i>
<i>Oenothera wolfii</i>
<i>Phacelia argentea</i>
<i>Pleuropogon oregonus</i>
<i>Sericocarpus rigidus</i>
<i>Sidalcea nelsoniana</i>
<i>Silene douglasii</i> var. <i>oraria</i>
<i>Thelypodium eucosmum</i>

### State Candidate Taxa

<i>Achnatherum hendersonii</i>
<i>Agrostis howellii</i>
<i>Arabis koehleri</i> var. <i>koehleri</i>
<i>Arabis suffrutescens</i> var. <i>horizontalis</i>
<i>Asarum wagneri</i>
<i>Astragalus tegetarioides</i>
<i>Bensonella oregana</i>
<i>Bolandra oregana</i>
<i>Botrychium ascendens</i>
<i>Botrychium crenulatum</i>
<i>Botrychium paradoxum</i>
<i>Botrychium pedunculosum</i>
<i>Calochortus greenei</i>
<i>Calochortus longebarbatus</i> var. <i>peckii</i>
<i>Calochortus persistens</i>
<i>Camassia howellii</i>
<i>Camissonia pygmaea</i>
<i>Cardamine nuttallii</i> var. <i>gemma</i>
<i>Cardamine pattersonii</i>
<i>Caulanthus major</i> var. <i>nevadensis</i>
<i>Cimicifuga elata</i> var. <i>alpestris</i>
<i>Cimicifuga elata</i> var. <i>elata</i>
<i>Collomia renata</i>
<i>Corydalis aquae-gelidae</i>
<i>Cypripedium fasciculatum</i>

<i>Delphinium oregonum</i>
<i>Draba howellii</i>
<i>Epilobium oregonum</i>
<i>Epilobium siskiyouense</i>
<i>Erigeron howellii</i>
<i>Erigeron oreganus</i>
<i>Eriogonum cusickii</i>
<i>Eriogonum prociduum</i>
<i>Filipendula occidentalis</i>
<i>Frasera umpquaensis</i>
<i>Gentiana setigera</i>
<i>Hackelia diffusa</i> var. <i>diffusa</i>
<i>Horkelia congesta</i> ssp. <i>congesta</i>
<i>Lasthenia ornduffii</i>
<i>Limbella fryei</i> (moss)
<i>Limnanthes floccosa</i> ssp. <i>bellingeriana</i>
<i>Limnanthes gracilis</i> var. <i>gracilis</i>
<i>Lomatium suksdorfii</i>
<i>Luina serpentina</i>
<i>Lupinus lepidus</i> var. <i>ashlandensis</i>
<i>Meconella oregana</i>
<i>Mimulus evanescens</i>
<i>Mimulus hymenophyllum</i>
<i>Mimulus jungermannioides</i>
<i>Mimulus patulus</i>

<i>Montia howellii</i>
<i>Myosurus sessilis</i>
<i>Packera hesperia</i>
<i>Penstemon barrettiae</i>
<i>Perideridia erythrorhiza</i>
<i>Phacelia minutissima</i>
<i>Plagiobothrys figuratus</i> ssp. <i>coralllicarpus</i>
<i>Ranunculus austrooreganus</i>
<i>Rorippa columbiae</i>
<i>Rubus bartonianus</i>
<i>Saxifraga hitchcockiana</i>
<i>Sedum moranii</i>
<i>Sedum oblanceolatum</i>
<i>Senecio erterae</i>
<i>Sidalcea campestris</i>
<i>Sidalcea hirtipes</i>
<i>Sidalcea malviflora</i> ssp. <i>patula</i>
<i>Sisyrinchium sarmentosum</i>
<i>Sophora leachiana</i>
<i>Streptanthus howellii</i>
<i>Sullivantia oregana</i>
<i>Tauschia howellii</i>
<i>Trifolium leibergii</i>
<i>Triteleia hendersonii</i> var. <i>leachiae</i>
<i>Viola primulifolia</i> ssp. <i>occidentalis</i>

## DROPS AND NAME CHANGES

### Vascular Plants

<i>Achnatherum speciosum</i>	Name change, now called <i>Pappostipa speciosa</i>
<i>Allium douglasii</i> var. <i>nevii</i>	Name change, now called <i>Allium nevii</i>
<i>Allium tolmiei</i> var. <i>platyphyllum</i>	Dropped, taxonomic problems, synonym of <i>Allium tolmiei</i> var. <i>tolmiei</i>
<i>Carex brunnescens</i>	Dropped, not documented from the state
<i>Carex constanceana</i>	Dropped, taxonomic problems, conspecific with <i>Carex davyi</i>
<i>Carex dioica</i> var. <i>gynocrates</i>	Name change, now called <i>Carex gynocrates</i>
<i>Carex eleocharis</i>	Name change, now called <i>Carex diuruscula</i>
<i>Carex epapillosa</i>	Dropped, taxonomic problems, synonym of <i>Carex heteroneura</i>
<i>Carex hystericina</i>	Dropped, too common
<i>Carex leptalea</i> ssp. <i>leptalea</i>	Dropped, too common
<i>Carex pyrenaica</i> ssp. <i>micropoda</i>	Name change, now called <i>Carex micropoda</i>
<i>Cryptantha propria</i>	Dropped, too common
<i>Erigeron decumbens</i> var. <i>decumbens</i>	Name change, now called <i>Erigeron decumbens</i>
<i>Gentiana newberryi</i>	Name change, now called <i>Gentiana newberryi</i> var. <i>newberryi</i>
<i>Leptodactylon pungens</i> ssp. <i>hazeliae</i>	Dropped, taxonomic problems, synonym of <i>Linanthus pungens</i>
<i>Lewisia leana</i>	Name change, now called <i>Lewisia leeana</i>
<i>Nicotiana quadrivalvis</i> var. <i>bigelovii</i>	Name change, now called <i>Nicotiana quadrivalvis</i>
<i>Polygonum punctatum</i>	Name change, now called <i>Persicaria punctata</i>
<i>Potamogeton foliosus</i> var. <i>fibrillosum</i>	Name change, now called <i>Potamogeton fibrillosum</i>
<i>Potentilla pensylvanica</i>	Name change, now called <i>Potentilla jepsonii</i>
<i>Pyrrocoma liatiformis</i>	Dropped, not documented from the state; ours new species, see <i>Pyrrocoma scaberula</i>
<i>Salix bonplandiana</i>	Dropped, not documented from the state
<i>Senecio dimorphophyllus</i>	Dropped, not documented from the state, collections misidentified
<i>Senecio flettii</i>	Name change, now called <i>Packera flettii</i>
<i>Senecio hesperius</i>	Name change, now called <i>Packera hesperia</i>
<i>Talinum spinescens</i>	Name change, now called <i>Phemeranthus spinescens</i>
<i>Trifolium plumosum</i> ssp. <i>amplifolium</i>	Dropped, not documented from the state

### Fungi

<i>Balsamia nigrescens</i>	Name change, now called <i>Balsamia nigra</i>
<i>Cudonia monticola</i>	Dropped, too common
<i>Phaeocollybia attenuata</i>	Dropped, too common
<i>Phaeocollybia rufotubulina</i>	Dropped, not documented from the state
<i>Phaeocollybia scatesiae</i>	Dropped, too common
<i>Phaeocollybia sipei</i>	Dropped, too common
<i>Phaeocollybia spadicea</i>	Dropped, too common
<i>Ramaria gelatiniaurantia</i>	Name change, now called <i>Ramaria gelatiniaurantia</i> var. <i>gelatiniaurantia</i>

### Lichens

<i>Anaptychia setifera</i>	Name change, now called <i>Anaptychia crinalis</i>
<i>Cladonia norvegica</i>	Dropped, too common
<i>Collema undulatum</i>	Name change, ours now called <i>Collema undulatum</i> var. <i>granulosum</i>
<i>Dermatocarpon meiophyllum</i>	Dropped, too common
<i>Lecidea dolodes</i>	Name change, now called <i>Schaereria dolodes</i>
<i>Leptogium hirsutum</i>	Name change, now called <i>Leptogium burnetiae</i>
<i>Leptogium rivale</i>	Dropped, too common
<i>Ochrolechia subplicans</i>	Name change, now called <i>Ochrolechia subplicans</i> var. <i>subplicans</i>
<i>Platismatia lacunosa</i>	Dropped, too common
<i>Usnea hesperina</i>	Name change, now called <i>Usnea subgracilis</i>
<i>Usnea longissima</i>	Dropped, too common
<i>Usnea sphacelata</i>	Name change, now called <i>Usnea lambii</i>

### Liverwort

<i>Herbertus sakuraii</i>	Name change, now called <i>Herbertus dicranus</i>
<i>Phymatoceros bulbiculosus</i>	Name change, now called <i>Phymatoceros phymatodes</i>

### Moss

<i>Encalypta intermedia</i>	Dropped, taxonomic problems, synonym of <i>Encalypta rhaftocarpa</i>
<i>Oxystegus tenuirostris</i>	Name change, now called <i>Trichostomum tenuirostre</i> var. <i>tenuirostre</i>
<i>Polytrichum sexangulare</i> var. <i>sexangulare</i>	Name change, now called <i>Polytrichastrum sexangulare</i> var. <i>sexangulare</i>
<i>Polytrichum sphaerothecium</i>	Name change, now called <i>Polytrichum sexangulare</i> var. <i>vulcanicum</i>
<i>Tortella tortuosa</i>	Name change, now called <i>Tortella tortuosa</i> var. <i>tortuosa</i>
<i>Trematodon boasii</i>	Name change, now called <i>Trematodon asanoi</i>

# OREGON BIODIVERSITY INFORMATION CENTER

## RARE PLANT FIELD SURVEY FORM

Please complete all entries in the top section above the heavy line. Please complete as much as possible the more detailed section below the heavy line. You may use the back for comments or additional space. If attaching a map of the location, we prefer something of the same quality as a USGS 7.5' map.

Scientific Name: \_\_\_\_\_

Date of Field Work: \_\_\_\_\_ County: \_\_\_\_\_ Collection: Yes (\_\_\_\_\_), No (coll #, herbarium)  
mo.      day      year

Directions: \_\_\_\_\_  
\_\_\_\_\_

Reporter: \_\_\_\_\_ Phone: \_\_\_\_\_

Address: \_\_\_\_\_

**1. LOCATION** - Attach separate map or sketch a map indicating exact site, scale and proximity to prominent features.

A. Plant found? Yes No If no, reason: \_\_\_\_\_

B. Location: T \_\_\_\_\_ R \_\_\_\_\_ Sec \_\_\_\_\_ 1/4 of \_\_\_\_\_ 1/4 (use back for more TRS)

C. Source of GPS coordinates (circle one): GPS (make & model \_\_\_\_\_) or map (type & scale \_\_\_\_\_)

GPS accuracy distance: \_\_\_\_\_ (circle: feet or meters)

Datum (circle): Nad 27, Nad 83, other \_\_\_\_\_. Easting/Longitude \_\_\_\_\_ Northing/Latitude \_\_\_\_\_

Coordinate System (circle): UTM (Zone 10), UTM (Zone 11) or Latitude/Longitude

D. Owner/Manager: \_\_\_\_\_

**2. SPECIES BIOLOGY**

A. Phenology: \_\_\_\_\_ % in flower, \_\_\_\_\_ % in fruit, \_\_\_\_\_ % in leaf

B. Population size: Number of plants: \_\_\_\_\_ Area occupied: \_\_\_\_\_

C. Age Class: \_\_\_\_\_ % seedlings, \_\_\_\_\_ % immature, \_\_\_\_\_ % 1<sup>st</sup> year, \_\_\_\_\_ % mature, \_\_\_\_\_ % senescent

**3. HABITAT**

A. Plant communities/Habitat Description/Associated species: \_\_\_\_\_  
\_\_\_\_\_

B. Aspect: \_\_\_\_\_ (enter compass direction(s) or degrees)

C. Slope: \_\_\_\_\_ slight (0°-20°), \_\_\_\_\_ moderate (20°-45°), \_\_\_\_\_ extreme (45°+), \_\_\_\_\_ vertical

D. Topographic position: \_\_\_\_\_ crest, \_\_\_\_\_ upper slope, \_\_\_\_\_ mid-slope, \_\_\_\_\_ lower slope, \_\_\_\_\_ bottom

E. Light: \_\_\_\_\_ open, \_\_\_\_\_ filtered, \_\_\_\_\_ shade

F. Moisture: \_\_\_\_\_ inundated, \_\_\_\_\_ saturated, \_\_\_\_\_ moist, \_\_\_\_\_ dry

G. Elevation range: \_\_\_\_\_ to \_\_\_\_\_ (choose unit: feet or meters)

H. Substrate/soil: \_\_\_\_\_

I. Visible threats/potential disturbance: \_\_\_\_\_

**4. DETERMINATION** - How was plant identified? (choose one or more, please fill in the source for each choice)

\_\_\_\_\_ keyed in flora, \_\_\_\_\_ compared with specimen, \_\_\_\_\_ compared with photo/drawing,

\_\_\_\_\_ identified by someone else, \_\_\_\_\_ other .

Source (name of flora/which specimen/which drawing/name of identifier): \_\_\_\_\_

**5. PHOTOGRAPHS/SLIDES**

Did you take a print or slide: Yes (specify which), No. May we obtain duplicates at our cost? Yes No

# OREGON BIODIVERSITY INFORMATION CENTER

## ANIMAL FIELD SURVEY FORM

If possible, please attach a map of the location, preferably something of the same quality as a USGS 7.5' map. Also please include any photos or sketches and measurements when appropriate.

### **Basic Data**

Scientific Name: \_\_\_\_\_

Date of Field Work: \_\_\_\_\_ County: \_\_\_\_\_

Observer: \_\_\_\_\_ Phone/E-mail: \_\_\_\_\_

Affiliation/Address: \_\_\_\_\_

### **Locality Data**

Site Name: \_\_\_\_\_ Directions: \_\_\_\_\_

Township \_\_\_\_\_ Range \_\_\_\_\_ Section \_\_\_\_\_ ¼ of \_\_\_\_\_ ¼

Datum (circle): Nad 27, Nad 83, other \_\_\_\_\_ Easting/Longitude \_\_\_\_\_ Northing/Latitude \_\_\_\_\_

Source of GPS coordinates (circle one): GPS (make & model \_\_\_\_\_) or map (type & scale \_\_\_\_\_)

GPS accuracy distance: \_\_\_\_\_ (circle: feet or meters)

Coordinate System (circle): UTM (Zone 10), UTM (Zone 11) or Latitude/Longitude

Ownership: \_\_\_\_\_

### **Species Biology**

Approximate # of Animals: \_\_\_\_\_ Sex/Age: \_\_\_\_\_

Site Function for Species: \_\_\_\_\_

Population trends at Site: \_\_\_\_\_

### **Habitat**

General Description: \_\_\_\_\_

Associated Plants/Animals: \_\_\_\_\_

Disturbance/Threats: \_\_\_\_\_

Other knowledgeable individuals/Comments: \_\_\_\_\_

## **ACKNOWLEDGMENTS**

---

### **ANIMALS**

Rewrites to the current edition included status changes made by ODFW, USFWS and NOAA Fisheries. Our thanks to these agencies for their continued efforts to protect and study Oregon's fauna. Our appreciation goes, as always, to the many vertebrate and invertebrate biologists who contributed directly or indirectly and whose comments and criticisms were incorporated into this booklet.

### **PLANTS AND FUNGI**

Many of the changes made since the last edition of this booklet in 2007, resulted from the Rare and Endangered Plant Conference held at Oregon State University, Corvallis, Oregon in October 2009. We thank all conference participants and others who have contributed to this project. Many of the improvements in the information included in this booklet are a result of efforts by the professional botanists of the Oregon Department of Agriculture, the U.S. Forest Service and the Bureau of Land Management, and the amateur and professional botanists of the Native Plant Society of Oregon.

Adolf Ceska kindly allowed use of his photo for the cover of this book. Michael Castellano (USFS) compiled the original list of fungi, to which additions have been recommended by agency and university mycologists, and the Oregon Mycological Society. Early contributors included Efren Cazares, Janet Lindgren, Lorelei Norvell, Judy Roger, James Trappe, and Nancy Weber.

Special thanks go to Kenton Chambers, Professor Emeritus at Oregon State University, who serves as the flowering plant taxonomic arbiter for ORBIC and for this publication. Previous Carex Working Group participants and contributors included: Manuela Huso, Keli Kuykendall, Danna Lytjen, Bruce Newhouse, and Peter Zika.

Primary sources of expertise for this edition include:

Carex: Carex Working Group (Richard Brainerd, Nick Otting, and Barbara Wilson).

Ferns: Ed Alverson, Frank Lang, David Wagner and Peter Zika.

Liverworts: Paula Brooks, John Christy, Rick Dewey, Richard Helliwell, Dave Kofranek, Scot Loring, Daphne Stone, Duncan Thomas, and David Wagner.

Marine Algae: Gayle Hansen

Mosses: Paula Brooks, John Christy, Ron Exeter, Doug Goldenberg, Judith Harpel, Richard Helliwell, Scot Loring, David Kofranek, Wayne Rolle, Jim Shevock, Daphne Stone, Chris Wagner, and David Wagner.

Fungi: Paula Brooks, Doug Goldenberg, Ron Exeter, Scot Loring, Scot Loring, Dan Luoma, Kelli Van Norman, and Darlene Southworth.

Lichens: Paula Brooks, Rick Dewey, Ron Exeter, Doug Goldenberg, Carol Hughes, Dave Kofranek, Richard Helliwell, Martin Hutton, Scot Loring, Bruce McCune, Roger Rosentreter, Daphne Stone, and Rob Weiss.

## **CODES AND ABBREVIATIONS**

### **FEDERAL STATUS**

LE	Listed as an Endangered Species
LT	Listed as a Threatened Species
PE	Proposed as an Endangered Species
PT	Proposed as a Threatened Species
C	Candidate for Listing as Threatened or Endangered
SOC	Species of Concern - Taxa for which additional information is needed to support a proposal to list under the ESA

### **STATE STATUS – ANIMALS**

LE	Listed as an Endangered Species
LT	Listed as a Threatened Species
PE	Proposed as an Endangered Species
PT	Proposed as a Threatened Species
SC	Sensitive - Critical
SV	Sensitive - Vulnerable

### **STATE STATUS – PLANTS**

LE	Listed as an Endangered Species
LT	Listed as a Threatened Species
PE	Proposed as an Endangered Species
PT	Proposed as a Threatened Species
C	Candidate for Listing as Threatened or Endangered

### **ECOREGIONS**

BM	Blue Mountains (includes High Lava Plains)
BR	Northern Basin and Range (includes Owyhee Uplands)
CB	Columbia Basin
CR	Coast Range
EC	East Cascades
KM	Klamath Mountains
ME	Marine and Estuarine
WC	West Cascades and Crest
WV	Willamette Valley

### **STATES AND PROVINCES**

AB	Alberta	NV	Nevada
AK	Alaska	NJ	New Jersey
AZ	Arizona	NM	New Mexico
AR	Arkansas	NY	New York
BC	British Columbia	NC	North Carolina
CA	California	NT	NW Territories
CO	Colorado	NS	Nova Scotia
HI	Hawaii	ON	Ontario
ID	Idaho	QC	Quebec
KS	Kansas	SK	Saskatchewan
LA	Louisiana	TN	Tennessee
MB	Manitoba	UT	Utah
MA	Massachusetts	WA	Washington
MS	Mississippi	WI	Wisconsin
MT	Montana	WY	Wyoming

### **NATURAL HERITAGE RANKS**

G1	Critically imperiled throughout its range
G2	Imperiled throughout its range
G3	Rare, threatened or uncommon throughout its range
G4	Not rare, apparently secure throughout its range
G5	Widespread, abundant and secure throughout its range
S1	Critically imperiled in Oregon
S2	Imperiled in Oregon
S3	Rare, threatened or uncommon in Oregon
S4	Not rare, apparently secure in Oregon
S5	Widespread, abundant and secure in Oregon
T	Rank for a subspecies, variety, or race
Q	Taxonomic questions
H	Historic, formerly part of the native biota with the implied expectation that it may be rediscovered
X	Presumed extirpated or extinct
U	Unknown rank
?	Not yet ranked
B	Rank of the breeding population (migratory birds)
N	Rank of the wintering population (migratory birds)

### **MISCELLANEOUS**

ESA	Endangered Species Act
EPA	Environmental Protection Agency
FED	Federal
NOAA	National Oceanic and Atmospheric Administration
ODA	Oregon Department of Agriculture
ODFW	Oregon Department of Fish and Wildlife
OESA	Oregon Endangered Species Act
ORBIC	Oregon Biodiversity Information Center
sp. nov.	species novum (new species) - in the process of being described in the literature
ssp.	subspecies
ssp. nov.	subspecies novum (new subspecies) - in the process of being described in the literature
TNC	The Nature Conservancy
USFS	United States Forest Service
USFWS	United States Fish and Wildlife Service
var.	variety
+	taxon occurs in additional states

### **ORBIC LISTS**

1	Threatened or Endangered Throughout Range
2	Threatened, Endangered or Extirpated from Oregon, but Secure or Abundant Elsewhere
3	Review
4	Watch
2-ex	Extirpated in Oregon
1-X	Presumed extinct