

Welcome

Thank you for visiting Cascade-Siskiyou National Monument, a unit of BLM's National Conservation Lands. The Monument was set aside on June 9, 2000 in recognition of its remarkable setting and biologic diversity. The Monument is situated where the Klamath, Siskiyou, and Cascade Mountain ranges converge, setting the stage for a diverse range of plant and animal habitat. The mixing of diverse habitats in such close proximity to each other creates an exciting opportunity to observe a wide range of flora and fauna. This list is compiled utilizing field observations and the likelihood of presence based on habitat availability.

You can help protect the Monument by following a few simple rules. Harassment of wildlife and cross country travel by bicycle or vehicle are prohibited. With limited exceptions, the removal of any monument features or objects is prohibited. Please respect and avoid private property when exploring the Monument.

Scientific Habitat Order & Common Name

Order Insectivora: Insect eaters

Water shrew Sorex palustris Sorex trowbridgii Trowbridge's shrew Vagrant shrew Sorex vagrans Shrew-mole Nuerotrichus gibbsii

Order Chiroptera: Bats

California myotis Myotis californicus Little brown myotis Myotis lucifugus Long-eared myotis Myotis evotis Fringed myotis Myotis thysanodes Long-legged myotis Myotis volans Yuma myotis Myotis yumanensis Silver-haired bat Lasionycteris noctivagans Hoary bat Lasiurus cinereus Big brown bat Eptesicus fuscus Townsend's big-eared bat Plecotus townsendii Pallid bat Antrozous pallidus Brazilian free-tailed bat Tadarida brasiliensis

Order Lagomorpha: Hares, Rabbits, and Pikas

American pika Ochotona princeps Brush rabbit Sylvilagus bachmani Snowshoe hare Lepus americanus

cold small stream banks with cover, bogs conifer forests and other wooded areas marshes, bogs, wet meadows, forested streams moist-shady areas, along streams

hollow trees, mine tunnels, buildings, bridges caves, mine tunnels, hollow trees thinly forested areas around buildings, trees caves, attics

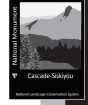
buildings, crevices in rock ledges

caves, tunnels, buildings, arid areas forested area buildings, caves

wooded areas

caves, tunnels, crevices, hollow trees, buildings caves, mines, tunnels, buildings for roost crevices in rocks, buildings, trees for roosts caves and building

talus slopes, rockslides near timberline chaparral, thick brush swamps, forests, thickets, mountains





Order & Common Name Scientific Habitat Order Rodentia: Gnawing mammals Mountain beaver Aplodontia rufa moist areas, dense thickets, forests Yellow-pine chipmunk Tamias amoenus open conifer forest, chaparral, rocky areas Siskiyou chipmunk Tamias siskiyou conifer forests and adjacent chaparral Yellow-bellied marmot Marmota flaviventris rocky, talus slopes-valleys & foothills pastures, slopes with scattered trees California ground squirrel Spermophilus beecheyi mountain areas, mixed conifer forest, chaparral Golden-mantled squirrel Spermophilus lateralis oak and pine-oak forest, fairly open areas Western Gray squirrel Sciurus ariseus conifer forest Douglas' squirrel Tamiasciurus douglasii loamy soils, valleys, mountain meadows Botta's pocket gopher Thomomys bottae grassy prairies, alpine meadows, open pine forest Western pocket gopher Thomomys mazama sagebrush, chaparral, pinon pine, yellow pine Great Basin pocket mouse Perognathus parvus dry grassy plains, partly open gravely slopes California kangaroo rat Dipodomys californicus grassland, open desert, weed patches Western harvest mouse Reithrodontomys megalotis rocky canyons and slopes, old lava areas Canyon mouse Peromyscus crinitus forests, grasslands, dry land habitats Deer mouse Peromyscus maniculatus rocky terrain with scattered pinon pines & juniper Pinyon mouse Peromyscus truei heavy chaparrel, streamside thickets, mixed woods Dusky-footed woodrat Neotoma fuscipes Desert woodrat Neotoma lepida arid conditions, seasonal creek areas Western Red-backed vole Clethrionomys californicus forest floors, log strewn moist areas Red Tree vole Arborimus longicaudus fir/spruce/hemlock forests California vole Microtus californicus marshy ground, wet meadows, hillsides Creeping vole Microtus oregoni forest, brush, grassy areas, dry slopes near streams, lush grasses, Western Jumping mouse Zapus princeps forested areas or brush common porcupine Erethizon dorsatum Order Carnivora: Flesh-eating mammals Coyote Canis latrans prairies, open woodlands, brushy-rocky arid areas Red fox Vulpes vulpes forest, chaparral Common gray fox Urocyon cinereoargenteus chaparral, open forest, rimrock Black bear Ursus americanus mountainous areas Ringtail cat Bassariscus astutus chaparral, rocky ridges and cliffs, near water Common raccoon Procyon lotor along streams, near wooded areas, rock cliffs American marten Martes americana fir/spruce/hemlock forests Fisher Martes pennant extensive mixed hardwood forests **Ermine** Mustela erminea brushy, wooded areas-near a water source Long-tailed weasel Mustela frenata all land habitats near water American badger Taxidea taxus open grasslands, deserts Western spotted skunk Spilogale gracilis brushy sparsely wooded areas-along streams Striped skunk Mephitis mephitis semi-open country, mixed woodlands, brush

Order Artiodactyla: Even-toed Hoofed Mammals

Felix concolor

Lutra canadensis

Felis rufus

Elk or Wapiti Cervus elaphus semi-open forest, mountain meadows, valleys
Black-Tailed/Mule Deer Odocoileus hemionus conifer forest, desert shrubs, chaparral

rugged mountains, forests, swamps

chaparral, rimrock

near streams, lakes



Mountain lion

Bobcat

River otter

Grizzly Bears:

Grizzly Bears were common throughout the Cascade-Siskiyou range. In 1890 two ranchers near Pilot Rock finally caught up with and killed one of the few remaining grizzlies, nicknamed "Reelfoot" or "Clubfoot," who had tormented local ranchers for several decades. According to local newspaper reports, the last known grizzly bear was killed by a rancher near the present day monument in 1902.

Wolves:

Prior to widespread human settlement, wolves were a common mammal throughout Oregon. Starting in 1913 the Oregon Game Commission offered a bounty for evidence of wolf kills. The last Oregon wolf was killed in 1946 on the west side of the Cascade Range on the Umpqua National Forest. Wolves were listed as endangered in 1974, following the Endangered Species Act of 1973. By 2005 evidence suggested wolves had begun to naturally migrate into the NE part of Oregon from Idaho. By 2011 wolf pack activities were documented in the NE part of the state. Oregon Department of Fish and Wildlife continues to monitor wolf migration throughout the state.

References

Carraway Leslie N. and Verts, B.J., 1998. Land Mammals of Oregon. University of California Press, Berkeley, California.

Nelson, Karen. 1997. Terrestrial Vertebrate Fauna Survey of the Soda Mountain Region of Southwestern Oregon. Department of Biology and the Graduate School of Southern Oregon University. Ashland, Oregon. Last update July 22, 2011

