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A CHECK-LIST OF THE AMPHIBIANS, REPTILES, BIRDS, AND MAMMALS OF CALIFORNIA

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The following is a check-list of the species of amphibians, reptiles, birds, and mammals found in California and adjacent off-shore waters. The list is presented, to the extent possible, in phylogenetic order and includes vernacular and scientific names for each species. Information is also provided on the legal status of those species and subspecies that appear on California and Federal lists of Threatened and Endangered species. California Species of Special Concern (an informal designation used by the California Department of Fish and Game) are also included in the list. Subspecies are included in this check-list only when they appear on any of the preceding lists. This list includes 933 species representing 438 genera and 126 families.

INTRODUCTION

Although lists of species for various classes of vertebrates exist for California (e.g., Williams 1979, Shapovalov et al. 1981, Jennings 1983, 1987, Binford 1986), until 1983, there was no recent, combined list of the species of amphibians, reptiles, birds, and mammals for the State (Laudenslayer and Grenfell 1983). However, animals and their names do not remain static. Since 1983, a number of species, principally birds, have been added to the list of California's fauna; species have been

grouped into or split out of other species; names, especially scientific names, have changed; and species and subspecies have been added to the various California and Federal lists of Threatened and Endangered species and California Species of Special Concern. Our list, then, is a revision intended to bring the Laudenslayer and Grenfell (1983) list up to date (as of July 1991). Because knowledge of the systematic relationships of animals is always changing and additional species are being added to the list of California's fauna, it is likely that this list will be out-of-date in a relatively short time. Therefore, this list should be considered a working list, and it will be necessary to initiate a process to issue updates periodically.

OBJECTIVES

The purposes of this list are to (1) provide users with a list of amphibian, reptile, bird, and mammal species that can be found in California and adjacent waters, (2) promote standardized usage of vernacular and scientific names for these species, and (3) identify those species and subspecies that currently appear on various California and Federal lists of species with special legal status. The list includes those introduced species that are relatively widespread in the State. We did not include those species that formerly existed within the borders of California and are now extinct.

Because, for some species, a number of vernacular names may exist (e.g., see Banks 1988), we have provided alternative names for some species; our preferred name is the first presented. We have also included alternative scientific names for those species that are undergoing taxonomic revision. As with vernacular names, our preferred name is the first presented. We have attempted to place species in phylogenetic order to illustrate potential relationships, recognizing that such relationships are not very well known for many taxa and are subject to change as more is learned about phylogenetic relationships.

The various California and Federal lists of species that have legal status or are of concern are also continually changing. We have incorporated the most recent information available. We differ from the current California list of species of Special Concern because we have used the subspecies names from the original publications (Remsen 1978, Williams 1986) that describe why each taxon was of concern rather than merely listing the species name.

We hope that this list will help standardize species names and improve communications about wildlife issues in California. We recommend that, as new information becomes available, this list be reexamined periodically and, if appropriate, updated.

NAMING CONVENTIONS AND STATUS

Amphibians and Reptiles

There are a number of formal lists of amphibians and reptiles that can be used to standardize the nomenclature of these species. Collins et al. (1978, 1982) and Collins (1990) attempted to provide a standard list of amphibians and reptiles for North America. Although the Collins (1990) list is quite recent, many of the naming conventions for vernacular and scientific names are not well accepted by herpetologists, especially in the western United States (e.g., see Stebbins 1985, Jennings 1988). Jennings (1987) produced a comprehensive list of species and subspecies found in California; however, genera, species, and subspecies are organized alphabetically rather than in a phylogenetic order. Stebbins (1985), in the most recent update of his field guide to western amphibians and reptiles, organized the species list phylogenetically. We followed the order set forth by Stebbins (1985) and used Jennings (1987) as an additional source for species found in California. We prefer and generally used the scientific names from Stebbins (1985) but have also included names from Jennings (1987) where appropriate.

Names and relationships of amphibians and reptiles are currently undergoing many changes as new information accumulates. As an example, the genus *Batrachoseps* is currently under intense study and changes in the list of species of this genus may occur in the next several years. Thus, the nomenclature of these groups is relatively unstable. We have taken a conservative approach when applying names to these species, and it is clear that a revision of these taxa will be necessary in a relatively short time.

Names of amphibians and reptiles considered by the Federal government to be Threatened or Endangered are taken from the Code of Federal Regulations (50 CFR 17.11); whereas those listed by the State of California are from the California Administrative Code (Title 14, Section 670.5) (see also CDF&G 1991*a*, 1991*b* for a complete listing of these species). Amphibians and reptiles currently listed as California Fully Protected are from the Fish and Game Code of California (Section 5050); Amphibians and Reptiles of Special Concern are taken from CDF&G (1991*b*).

Birds

We based the organization and nomenclature for species of birds and higher taxa on the work of the American Ornithologists' Union (AOU) Committee on Classification and Nomenclature (AOU 1983, 1984, 1985, 1987, 1989); names for subspecies are from the Fifth Edition of the AOU Check-list of North American Birds (1957). Binford (1986) provided the most recent list of birds found in California, and Roberson (1986, 1989), Dunn (1988), Patten (1991) and Don Roberson (pers. comm.) provided us with additional information from recent decisions of the California Bird Record Committee. Our list differs slightly from that of Binford (1986) because we include species introduced to California that probably do not have stable populations. We also differ from the Review Lists of the California Bird Record Committee because we have not included hybrids.

Names of birds considered by the Federal government to be Threatened or Endangered are taken from the Code of Federal Regulations (50 CFR 17.11); whereas those listed by the State of California are from the California Administrative Code (Title 14, Section 670.5) (see also CDF&G 1991*a*, 1991*b* for a complete listing of these species). Birds currently listed as California Fully Protected are from the Fish and Game Code of California (Section 3511) and Bird Species of Special Concern were provided by Remsen (1978) as amended by CDF&G (1990, 1991*b*).

Mammals

We used existing information on the occurrence of mammal species in California (Williams 1979) to develop the following list of mammals for California. Nomenclatural conventions used were from Jones et al. (1986), a standardized list of mammal species in North America. Jones et al. (1986), however, did not organize species within genera in a phylogenetic sequence because, for some genera, a meaningful phylogenetic hierarchy could not be created. We chose to follow the phylogenetic sequence of Jones et al. (1982) so that the arrangements of our lists of amphibians and reptiles, birds, and mammals would be standardized.

Names of mammals considered by the Federal government to be Threatened or Endangered are taken from the Code of Federal Regulations (50 CFR 17.11); whereas those listed by the State of California are from the California Administrative Code (Title 14, Section 670.5) (see also CDF&G 1991*a*, 1991*b* for a complete listing of these species). Names of mammals currently listed as California Fully Protected are from the Fish and Game Code of California (Section 4700), and names of those considered to be Species of Special Concern were extracted from Williams (1986) as amended by CDF&G (1990, 1991*b*).

	Amphibians	Reptiles	Birds	Mammais	Total
Orders	2	2	19	9	32
Families	10	20	59	37	126
Genera	15	53	266	104	438
Species	49	87	583	214	933
Subspecie	sª 8	15	27	54	104

Table 1. Numbers of taxa of amphibians, reptiles, birds, and mammals found in California and adjacent off-shore waters.

^aNumbers of subspecies on one or more federal or state lists.

CHECK-LIST

This list contains 933 species of 438 genera (Table 1). In addition to those species and subspecies found on California or Federal Threatened and Endangered Species Lists (CDF&G 1991*a*, 1991*b*), the California lists of Species of Special Concern (CDF&G 1990, 1991*b*), and the California Fully Protected Species list (CDF&G 1988), we have also identified those species which are subject to sport or commercial harvest under regulations of the California Fish and Game Commission, those species which have been introduced to California, and those birds that are rare visitors to California. The following symbols are used to denote status.

FE	Federal-listed Endangered species
FT	Federal-listed Threatened species
CE	California-listed Endangered species
СТ	California-listed Threatened species
СР	California Fully Protected species
SC	California Species of Special Concern
HA	Harvest species
1	Introduced to California
I?	Introduced to California; it is not known if
	populations are viable through time
+	rare visitors to California ²

²Please submit written records of sightings of any birds that are rare visitors to: Michael A. Patten, Secretary, California Bird Record Committee, P.O. Box 8612, Riverside, CA 92515-8612.

Received: 30 March 1991 Accepted: 12 July 1991

CLASS: AMPHIBIA (Amphibians)

ORDER

FAMILY Vernacular name	Scientificname	Status
CAODATA (Salamanders)		
AMBYSTOMATIDAE (Mole Salamanders and rela	atives)	
TigerSalamander	Ambystoma tigrinum	3
California Tiger Salamander⁴	A. t. californiense	SC
Northwestern Salamander	Ambystomagracile	
Long-toed Salamander	Ambystoma macrodactylum	
Santa Cruz Long-toed Salamander	A. m. croceum	CE, FE, CP
DICAMPTODONTIDAE (Giant and Olympic Salar	nanders)	
Pacific Giant Salamander	Dicamptodon ensatus	
Olympic Salamander	Rhyacotriton olympicus	SC
SALAMANDRIDAE (Newts)		
Rough-skinned Newt	Taricha granulosa	
CaliforniaNewt	Tarichatorosa	
Coast Range Newt	T. t. torosa	SC
Red-bellied Newt	Taricha rivularis	
PLETHODONTIDAE (Lungless Salamanders)		
Dunn's (Dunn) Salamander	Plethodon dunni	
Del Norte Salamander	Plethodon elongatus	SC
Siskiyou Mountains Salamander⁵	Plethodonstormi	СТ
Ensatina	Ensatina eschscholtzii	
Yellow-blotched Salamander	E. e. croceater	SC
Larged-blotched Salamander	E. e. klauberi	SC
BlackSalamander	Aneides flavipunctatus	
Clouded Salamander	Aneides ferreus	
Arboreal Salamander	Aneides lugubris	
Inyo Mountains Salamander	Batrachoseps campi	SC
Tehachapi Slender Salamander	Batrachoseps stebbinsi	СТ
Black-bellied Slender Salamander	Batrachoseps nigriventris	
Kern Canyon Slender Salamander	Batrachosepssimatus	СТ
Pacific Slender Salamander	Batrachosepspacificus	
Desert Slender Salamander	Batrachosepsaridus	CE, FE
California Slender Salamander	Batrachoseps attenuatus	
Mount Lyell Salamander	Hydromantes platycephalus	SC
SALIENTIA (Frogs and Toads)		
ASCAPHIDAE (Tailed Frogs)		
		~ ~

Tailed Frog

Ascaphus truei

SC

³Populations of this species, other than those of the California tiger salamander, have been introduced.

⁴Considered by some authors to be a separate species.

⁵Considered by some authors to be a subspecies of the Del Norte Salamander.

Shasta Salamander Limestone Salamander	Hydromantes shastae Hydromantes brunus	CT CT, CP
PELOBATIDAE (Spadefoot Toads) Couch's (Couch) Spadefoot Western Spadefoot Great Basin Spadefoot	Scaphiopus couchii Scaphiopus hammondii Scaphiopus intermontanus	SC SC
BUFONIDAE (True Toads) Colorado River Toad (Sonora Desert Toad) Western Toad Black Toad Yosemite Toad Woodhouse's (Woodhouse) Toad Southwestern Toad Arroyo Southwestern Toad Red-spotted Toad Great Plains Toad	Bufo alvarius Bufo boreas Bufo exsul Bufo canorus Bufo woodhousei Bufo microscaphus B. m. californicus Bufo punctatus Bufo cognatus	SC CT, CP SC SC
HYLIDAE (Treefrogs and relatives) California Treefrog Pacific Treefrog	Hyla (Pseudacris) cadaver Hyla (Pseudacris) regilla	ina
RANIDAE (True Frogs) Red-legged Frog Northern Red-legged Frog California Red-legged Frog Spotted Frog Cascades Frog Foothill Yellow-legged Frog Mountain Yellow-legged Frog Northern Leopard Frog Rio Grande Leopard Frog Lowland Leopard Frog Bullfrog	Rana aurora R. a. aurora R. a. draytonii Rana pretiosa Rana cascadae Rana boylii Rana muscosa Rana pipiens Rana pipiens Rana berlandieri Rana yavapaiensis Rana catesbeiana	SC SC SC SC SC L I, HA
PIPIDAE (Pipid Frogs) African Clawed Frog	Xenopus laevis	ı
CLASS: REPT	ILIA (Reptiles)	
TESTUDINES (Turtles)		
CHELYDRIDAE (Snapping Turtles) Snapping Turtle	Chelydra serpentina	I
KINOSTERNIDAE (Musk and Mud Turtles) Sonoran Mud Turtle	Kinosternon sonoriense	SC
EMYDIDAE (Box and Water Turtles) Western Pond Turtle Northwestern Pond Turtle Southwestern Pond Turtle Painted Turtle Slider	Clemmys marmorata C. m. marmorata C. m. pallida Chrysemys picta Pseudemys (Trachemys)	SC SC I scripta I

TESTUDINIDAE (True Land Tortoises) Desert Tortoise	Gopherus (Xerobates) agass	<i>izii</i> CT, FT
CHELONIIDAE (Sea Turtles) Green Turtle Loggerhead Pacific Ridley	Chelonia mydas Caretta caretta Lepidochelys olivacea	FT + FT + FT +
Hawksdill	EretmocnelysImpricata	FE +
DERMOCHELYIDAE (Leatherback Turtles) Leatherback	Dermochelys coriacea	FE +
TRIONYCHIDAE (Softshell Turtles) Spiny Softshell	Trionyx spiniferus	I
SQUAMATA (Lizards and Snakes)		
GEKKONIDAE (Geckos)		
Western Banded Gecko (Banded Gecko) ⁶	Coleonyx variegatus	
Switack's Banded Gecko (Switak's Gecko)	Coleonyx switaki Bhyllodaatylua xanti	CT
Mediterranean Gecko	Hemidactylus turcicus	1
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
IGUANIDAE (Iguanids)	Diagonaurus doroclis	
Common Chuckwalla	Sauramalua abaaua	
Zohra tailod izard	Callicaurus dracanaidas	
Colorado Desert Fringe-toed Lizard		SC
Coachella Valley Fringe-toed Lizard	Umainornata	CE ET
Mojave Fringe-toed Lizard	l Ima sconaria	SC
Desert Collared Lizard	Crotanhytus insularis	50
l ong-nosed l eonard Lizard	Gamhelia wislizenii	
Blunt-nosed Leopard Lizard	Gambelia silus	CE EE CE
Desert Spiny Lizard	Sceloporus manister	02,12,01
Granite Spiny Lizard	Sceloporus orcutti	
Western Fence Lizard	Sceloporus occidentalis	
Sagebrush Lizard	Sceloporus araciosus	
Side-blotched Lizard	Utastansburiana	
Long-tailed Brush Lizard	Urosaurus graciosus	
Tree Lizard	Urosaurus ornatus	
Small-scaled Lizard	Urosaurus microscutatus	
Banded Rock Lizard	Petrosaurus mearnsi	
Coast Horned Lizard	Phrynosoma coronatum	
San Diego Horned Lizard	P. c. blainvillei	SC
California Horned Lizard	P. c. frontale	SC
Desert Horned Lizard	Phrynosoma platyrhinos	
Short-horned Lizard	Phrynosoma douglassii	
Flat-tailed Horned Lizard	Phrynosoma mcallii	SC
XANTUSIIDAE (Night Lizards)		
Granite Night Lizard	Xantusia henshawi	
Sandstone Night Lizard	X. h. gracilis	SC
Desert Night Lizard	Xantusia vigilis	

⁶Some authors place banded geckos in the family Eublepharidae (Eyelid Geckos).

Sierra Night Lizard Island Night Lizard	X. v. sierrae Xantusia riversiana	SC FT, SC
SCINCIDAE (Skinks) Western Skink Coronado Skink Gilbert's Skink	Eumeces skiltonianus E. s. interparietalis Eumeces gilberti	SC
TEIIDAE (Whiptails and relatives) Orange-throated Whiptail Western Whiptail	Cnemidophorus hyperythrus Cnemidophorus tigris	SC
ANGUIDAE (Alligator Lizards and relatives) Southern Alligator Lizard Panamint Alligator Lizard Northern Alligator Lizard	Elgaria multicarinata Elgaria panamintina Elgaria coerulea	SC
ANNIELLIDAE (California Legless Lizards) California Legless Lizard Silvery Legless Lizard Black Legless Lizard	Anniella pulchra A. p. pulchra A. p. nigra	SC SC
HELODERMATIDAE (Venomous Lizards) Gila Monster	Helodermasuspectum	SC
LEPTOTYPHLOPIDAE (Slender Blind Snakes) Western Blind Snake	Leptotyphlops humilis	
BOIDAE (Boas) Rubber Boa Southern Rubber Boa Rosy Boa	Charina bottae C. b. umbratica Lichanura trivirgata	СТ
COLUBRIDAE (Colubrids) Ringneck Snake Sharp-tailed Snake Spotted Leaf-nosed Snake Racer Coachwhip	Diadophis punctatus Contia tenuis Phyllorhynchus decurtatus Coluber constrictor Masticophis flagellum	
San Joaquin Whipsnake Striped Racer (California Whipsnake) Alameda Striped Racer (Alameda Whipsnak	M. f. ruddocki Masticophis lateralis e) M. I. euryxanthus	SC CT
Striped Whipsnake Baja California Rat Snake Western Patch-nosed Snake	Masticophis taeniatus Elaphe rosaliae Salvadora bexalepis	SC
Coast Patch-nosed Snake Glossy Snake Gopher Snake Common Kingsnake California Mountain Kingsnake	S. h. virgultea Arizona elegans Pituophis melanoleucus Lampropeltis getulus Lampropeltis zonata	SC
San Diego Mountain Kingsnake Long-nosed Snake Common Garter Snake San Francisco Garter Snake Westorn Torrotatial Garter Snake	L. z. pulchra Rhinocheilus lecontei Thamnophis (Nerodia) sirtalis T. (N.) s. tetrataenia Thampophis (Nerodia) closes	SC CE, FE, CP

COLUBRIDAE (Colubrids), cont. Western Aquatic (Sierra) Garter Snake Giant Garter Snake⁷ Central Coast Garter Snake Two-striped Garter Snake Northwestern Garter Snake Checkered Garter Snake Ground Snake Western Shovel-nosed Snake California Black-headed Snake Southwestern Black-headed Snake Lyre Snake Night Snake

HYDROPHIIDAE (Sea Snakes) Yellow-bellied Sea Snake

VIPERIDAE (Vipers) Western Diamondback Rattlesnake Red Diamond Rattlesnake Speckled Rattlesnake Sidewinder Western Rattlesnake Mojave Rattlesnake Thamnophis (Nerodia) couchii T. (N.) c. gigas CT Thamnophis (Nerodia) atratus Thamnophis (Nerodia) hammondii Thamnophis (Nerodia) ordinoides Thamnophis (Nerodia) marcianus Sonora semiannulata Chionactis occipitalis Tantilla planiceps Tantilla hobartsmithi Trimorphodon biscutatus Hypsiglena torquata

Pelamis platurus

Crotalus atrox Crotalus ruber Crotalus mitchellii Crotalus cerastes Crotalus viridis Crotalus scutulatus

SC

CLASS: AVES (Birds)

GAVIIFORMES (Loons)

GAVIIDAE (Loons)		
Red-throated Loon	Gavia stellata	
Pacific Loon	Gavia pacifica	
Common Loon	Gaviaimmer	SC
Yellow-billed Loon	Gavia adamsii	+

PODICIPEDIFORMES (Grebes)

PODICIPEDIDAE (Grebes)	
Least Grebe	Tachybaptus dominicus
Pied-billed Grebe	Podilymbus podiceps
Horned Grebe	Podiceps auritus
Red-necked Grebe	Podicepsgrisegena
Eared Grebe	Podiceps nigricollis
Western Grebe	Aechmophorus occidentalis
Clark's Grebe	Aechmophorus clarkii

PROCELLARIIFORMES (Albatrosses, Shearwaters, Petrels, and relatives)

DIOMEDEIDAE (Albaliosses)		
Wandering Albatross	Diomedea exulans	+
Short-tailed Albatross	Diomedea albatrus	+
Black-footed Albatross	Diomedea nigripes	

⁷Some authors consider the Giant Garter Snake to be a species.

Laysan Albatross	Diomedea immutabilis	
REACELL ARIDAE (Shearwaters, Fulmars)		
Northern Fulmar	Fulmarus olacialis	
Mottled Petrel	Pterodroma inexpectata	+
Murphy's Petrel	Pterodromaultima	+
Cook's Petrel	Pterodroma cookii	
Steineger's Petrel	Pterodroma longirostris	+
Streaked Shearwater	Calonectris leucomelas	+
Pink-footed Shearwater	Puffinus creatopus	
Flesh-footed Shearwater	Puffinuscarneipes	
Greater Shearwater	Puffinus gravis	+
Wedge-tailed Shearwater	Puffinus pacificus	+
Buller's Shearwater	Puffinus bulleri	
Sooty Shearwater	Puffinus griseus	
Short-tailed Shearwater	Puffinus tenuirostris	
Black-vented Shearwater	Puffinus opisthomelas	
UVDDORATIDAE (Storm Potrols)		
Mileon's Storm Potrol	Oceanites oceanicus	+
Fork tailed Storm-Petrel	Oceanodroma furcata	sc
Fork-tailed Storm Potrol	Oceanodromaleucorhoa	00
Achy Storm Potrol	Oceanodroma homochroa	SC
Band-rumped Storm-Petrel	Oceanodroma castro	+
Wedge-rumped Storm-Petrel	Oceanodromatethys	+
Black Storm-Petrol	Oceanodroma melania	SC
Least Storm-Petrel	Oceanodroma microsoma	
PELECANIFORMES (Tropicbirds, Pelicans, and rel	atives)	
PHAETHONTIDAE (Tropicbirds)		
White-tailed Tropicbird	Phaethon lepturus	+
Red-billed Tropicbird	Phaethon aethereus	
Red-tailed Tropicbird	Phaethon rubricauda	+
SULIDAE (Boobies and Gannets)	.	
Masked Booby	Sula dactylatra	+
Blue-footed Booby	Sulanebouxii	+
Brown Booby	Sula leucogaster	+
Red-footed Booby	Sula sula	+
PELECANIDAE (Pelicans)		
American White Pelican	Pelecanus erythrorhynchos	SC
Brown Pelican	Pelecanus occidentalis	
California Brown Pelican	P. o. californicus	CE, FE, CP
	Phalacrocoray auritus	SC
Double-crested Cormorant	Phalacrocarax alivaceus	50
Brandt's Cormorant	Phalacrocoray penicillatus	r
Bianut S Comorant	Phalacrocoray palagious	
r elagic comorant	i nalaciocorax pelayicus	
ANHINGIDAE (Darters)		

Anhinga

Anhinga anhinga

+

FREGATIDAE (Frigatebirds)
Magnificent Frigatebird

ARDEIDAE (Herons and Bitterns)

Fregata magnificens

CICONIIFORMES (Herons, Storks, Ibises, and relatives)

American Bittern	Botaurus lentiginosus	
Least Bittern	lxobrychus exilis	SC
Great Blue Heron	Ardea herodias	
Great Egret	Casmerodius albus	
Snowy Egret	Egretta thula	
Little Blue Heron	Egretta caerulea	
Tricolored Heron	Egretta tricolor	
Reddish Egret	Egretta rufescens	SC +
Cattle Egret	Bubulcus ibis	
Green-backed Heron	Butorides striatus	
Black-crowned Night-Heron	Nycticorax nycticorax	
Yellow-crowned Night-Heron	Nyctanassa violacea	+
THRESKIORNITHIDAE (Ibises and Spoonbills)		
White Ibis	Eudocimus albus	+
White-faced Ibis	Plegadischihi	SC
Roseate Spoonbill	Ajaia ajaja	+
CICONIIDAE (Storks and Wood Ibises)		
Wood Stork	Mycteria americana	SC
ANSERIFORMES (Screamers, Ducks, and relatives	5)	
ANATIDAE (Swans, Geese, and Ducks)		
Fulvous Whistling-Duck	Dendrocygna bicolor	SC, HA
Black-bellied Whistling-Duck	Dendrocygna autumnalis	+
Tundra Swan	Cygnus columbianus	
WhooperSwan	Cygnus cygnus	+
Trumpeter Swan	Cygnus buccinator	CP, +
Greater White-fronted Goose	Anser albifrons	HA
Snow Goose	Chen caerulescens	HA
Ross' Goose	Chen rossii	HA
Emperor Goose	Chencanagica	+
Brant	Brantabernicla	HA
Canada Goose	Branta canadensis	HA
Aleutian Canada Goose	B. c. leucopareia	FT
Wood Duck	Aix sponsa	HA
Green-winged Teal	Anas crecca	HA
Baikal Teal	Anas formosa	+
American Black Duck	Anas rubripes	+
Mallard	Anas platyrhynchos	HA
Northern Pintail	Anas acuta	HA
Garganey	Anasquerquedula	+
Blue-winged Teal	Anas discors	HA
CinnamonTeal	Anas cyanoptera	HA
Northern Shoveler	Anas clypeata	HA
Gadwall	Anas strepera	HA
	Anaspenelope	
American Wigeon	Anas americana	HA

Canvasback Redbaad	Avthva valisineria	
Redhead	, i j i i j i i i i i i i i i i i i i i	пА
neunedu	Aythya americana	HA
Ring-necked Duck	Aythya collaris	HA
Tufted Duck	Aythyafuligula	+
Greater Scaup	Aythya marila	HA
Lesser Scaup	Aythya affinis	HA
King Eider	Somateria spectabilis	+
Steller's Eider	Polysticta stelleri	+
Harlequin Duck	Histrionicus histrionicus	SC, HA
Oldsquaw	Clangula hyemalis	HA
Black Scoter	Melanitta nigra	HA
Surf Scoter	Melanitta perspicillata	HA
White-winged Scoter	Melanitta fusca	HA
Common Goldeneye	Bucephala clangula	HA
Barrow's Goldeneye	Bucephala islandica	SC, HA
Bufflehead	Bucephala albeola	HA
Smew	Mergellus albellus	+
Hooded Merganser	Lophodytes cucullatus	HA
Common Merganser	Mergus merganser	HA
Red-breasted Merganser	Mergus serrator	HA
Ruddy Duck	Oxyura jamaicensis	HA
FALCONIFORMES (Vultures, Hawks, and Falcons))	
Turkey Vulture	Cathartes aura	
California Condor	Gymnogyps californianus	CE, FE, CP
A COLDITE DAT (Lawles Old Morth Multures and	d Harriara)	
ACCIPITRIDAE (Hawks, Old World Vullures, and	Bandian baliaatus	90
Usprey	Flanus as arulaus	
Black-shouldered (white-tailed) Kite	Elanus cael uleus	UF
Mississippi Kite		
Baid Eagle	Aanaeelus ieucocephaius	CE, FE. OF
Northern Harrier	Circus cyaneus	50
Sharp-shinned Hawk	Accipiter striatus	50
Cooper's Hawk	Accipiter cooperi	50
Northern Goshawk	Accipitel gentilis	30
Common Black-Hawk	Buleoganus antinacinus	+
Harris Hawk	Parabuleo unicincius	30
Red-shouldered Hawk	Butee platustarun	
Broad-winged Hawk	Buteo pialypierus	CT
Swainson's Hawk	Buleoswainson	C1
Zone-tailed Hawk	Buteo albonotatus	+
Red-tailed Hawk	Buleo jamaicensis	50
Ferruginous Hawk	Buteoregalis	50
Rough-legged Hawk	Buteo lagopus	
Golden Eagle	Aquila chrysaelos	UF, 30
FALCONIDAE (Caracaras and Falcons)		
American Kestrel	Falco sparverius	
Merlin	Falco columbarius	SC
	Falco pereorinus	
Peregrine Falcon		
Peregrine Falcon American Peregrine Falcon	F. p. anatum	CE, FE, CP
Peregrine Falcon American Peregrine Falcon Gyrfalcon	F. p. anatum Falco rusticolus	CE, FE, CP +

GALLIFORMES (Megapodes, Curassows, Pheasants, and relatives)

PHASIANIDAE (Quails, Pheasants, and relatives)

Chukar	Alectoris chukar	I, HA
Ring-necked Pheasant	Phasianus colchicus	I, HA
Common Peafowl	Pavo cristatus	1?
Blue Grouse	Dendragapusobscurus	HA
White-tailed Ptarmigan	Lagopus leucurus	1
Ruffed Grouse	Bonasaumbellus	SC, HA
Sage Grouse	Centrocercus urophasianus	SC, HA
Sharp-tailed Grouse	Tympanuchus phasianellus	SC
Wild Turkey	Meleagris gallopavo	I, HA
Gambel's Quail	Callipeplagambelii	HA
California Quail	Callipepla californica	HA
Mountain Quail	Oreortyx pictus	HA

GRUIFORMES (Cranes, Rails, and relatives)

RALLIDAE (Rails, Gallinules, and Coots)		
Yellow Rail	Coturnicops noveboracensis	SC +
Black Rail	Laterallus jamaicensis	
California Black Rail	L. j. coturniculus	CT, CP
Clapper Rail	Rallus longirostris	
California Clapper Rail	R. I. obsoletus	CE, FE, CP
Light-footed Clapper Rail	R. I. levipes	CE, FE, CP
Yuma Clapper Rail	R. I. yumanensis	CT, FE, CP
Virginia Rail	Rallus limicola	
Sora	Porzana carolina	
Purple Gallinule	Porphyrula martinica	+
Common Moorhen	Gallinula chloropus	HA
American Coot	Fulica americana	HA
GRUIDAE (Cranes)		
Sandhill Crane	Grus canadensis	

G. c. tabida

CT, CP

Sandhill Crane Greater Sandhill Crane

CHARADRIIFORMES (Shorebirds, Gulls, and relatives)

CHARADRIIDAE (Plovers and relatives)		
Black-bellied Plover	Pluvialis squatarola	
Lesser Golden-Plover	Pluvialis dominica	
Mongolian Plover	Charadrius mongolus	+
Snowy Plover	Charadrius alexandrinus	
Western Snowy Plover	C. a. nivosus	SC
Wilson's Plover	Charadríus wilsonia	+
Semipalmated Plover	Charadrius semipalmatus	
Piping Plover	Charadrius melodus	+
Killdeer	Charadrius vociferus	
Mountain Plover	Charadrius montanus	SC
Eurasian Dotterel	Charadrius morinellus	+
HAEMATOPODIDAE (Oystercatchers)		
American Oystercatcher	Haematopus palliatus	+
Black Oystercatcher	Haematopus bachmani	

RECURVIROSTRIDAE (Avocets and Stilts)		
Black-necked Stilt	Himantopus mexicanus	
American Avocet	Recurvirostra americana	
SCOLOPACIDAE (Sandpipers and relatives)		
Greater Yellowlegs	Tringamelanoleuca	
Lesser Yellowlegs	Tringaflavipes	
Spotted Redshank	Tringa erythropus	+
Solitary Sandpiper	Tringa solitaria	
Willet	Catoptrophorus semipalmatu	IS
Wandering Tattler	Heteroscelus incanus	
Gray-tailed Tattler	Heteroscelus brevipes	+
Spotted Sandpiper	Actitis macularia	
Terek Sandpiper	Xenus cinereus	+
Upland Sandpiper	Bartramia longicauda	+
Little Curlew	Numenius minutus	+
Whimbrel	Numenius phaeopus	
Long-billed Curlew	Numenius americanus	SC
Hudsonian Godwit	Limosa haemastica	+
Bar-tailed Godwit	Limosa lapponica	+
Marbled Godwit	Limosa fedoa	
Ruddy Turnstone	Arenaria interpres	
BlackTurnstone	Arenaria melanocephala	
Surfbird	Aphriza virgata	
Red Knot	Calidris canutus	
Sanderling	Calidrisalba	
Semipalmated Sandpiper	Calidris pusil!a	
Western Sandpiper	Calidris mauri	
Rufous-necked Stint	Calidris ruficollis	+
Little Stint	Calidris minuta	+
Long-toed Stint	Calidris subminuta	+
Least Sandpiper	Calidris minutilla	
White-rumped Sandpiper	Calidris fuscicollis	+
Baird's Sandpiper	Calidris bairdii	
Pectoral Sandpiper	Calidris melanotos	
Sharp-tailed Sandpiper	Calidris acuminata	
Rock Sandpiper	Calidrisptilocnemis	
Dunlin	Calidris alpina	
Curlew Sandpiper	Calidris ferruginea	+
Stilt Sandpiper	Calidris himantopus	
Buff-breasted Sandpiper	Tryngites subruficollis	+
Ruff	Philomachus pugnax	
Short-billed Dowitcher	Limnodromusgriseus	
Long-billed Dowitcher	Limnodromus scolopaceus	
Jack Snipe	Lymnocryptes minimus	+
Common Snipe	Gallinagogallinago	HA
Wilson's Phalarope	Phalaropus tricolor	
SCOLOPACIDAE (Sandpipers and relatives)		
Red-necked Phalarope	Phalaropus lobatus	
Red Phalarope	Phalaropus fulicaria	
Pomarine Jaeger	Stercorarius pomarinus	
Parasitic Jaeger	Stercorarius parasiticus	
Long-tailed Jaeger	Stercorarius longicaudus	
South Polar Skua	Catharacta maccormicki	

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SCOLOPACIDAE (Sandpipers and relatives), con-	t.	
Laughing Gull	Larus atricilla	SC
Franklin's Gull	Larus pipixcan	
Little Gull	Larus minutus	+
Common Black-headed Gull	Larus ridibundus	+
Bonaparte's Gull	Larusphiladelphia	
Heermann's Gull	Larusheermanni	
Mew Gull	Larus canus	
Ring-billed Gull	Larus delawarensis	
California Gull	Larus californicus	SC
Herring Gull	Larus argentatus	
Thayer's Gull	Larus thayeri	
Lesser Black-backed Gull	Larus fuscus	+
Yellow-footed Gull	Larus livens	
Western Gull	Larus occidentalis	
Glaucous-winged Gull	Larus glaucescens	
Glaucous Gull	Larus hyperboreus	
Black-legged Kittiwake	Rissa tridactyla	
Sabine's Gull	Xema sabini	
Gull-billed Tern	Sternanilotica	SC
Caspian Tern	Sterna caspia	
Roval Tern	Sterna maxima	
ElegantTern	Sterna elegans	SC
Sandwich Tern	Sternasandvicensis	+
Common Tern	Sterna hirundo	
Arctic Tern	Sterna paradisaea	
Forster's Tern	Sterna forsteri	
Least Tern	Sterna antillarum	
California Least Tern	S. a. browni	CE, FE, CP
Sooty Tern	Sterna fuscata	+
Black Tern	Chlidonias niger	
Black Skimmer	Rynchops niger	SC
ALCIDAE (Auks, Murres, and Puffins)		
Common Murre	Uria aalge	
Thick-billed Murre	Uria lomvia	+
Pigeon Guillemot	Cepphus columba	
Marbled Murrelet	Brachyramphus marmoratus	CE
Kittlitz's Murrelet	Brachyramphus brevirostris	+
Xantus' Murrelet	Synthliboramphus hypoleucus	S
Craveri's Murrelet	Synthliboramphus craveri	
Ancient Murrelet	Synthliboramphus antiquus	
Cassin's Auklet	Ptychoramphus aleuticus	
Parakeet Auklet	Cvclorrhvnchus psittacula	+
Least Auklet	Aethia pusilla	+
Crested Auklet	Aethiacristatella	+
Rhinoceros Auklet	Cerorhinca monocerata	SC
Tufted Puffin	Fraterculacirrhata	SC
Horned Puffin	Fratercula corniculata	

COLUMBIFORMES (Pigeons and Doves)

COLUMBIDAE (Pigeons and Doves)		
Rock Dove	Columba livia	l I
Band-tailed Pigeon	Columba fasciata	HA

Ringed Turtle-Dove	Streptopelia risoria	1?
Spotted Dove	Streptopelia chinensis	I, HA
White-winged Dove	Zenaida asiatica	HA
Mourning Dove	Zenaida macroura	HA
Inca Dove	Columbina inca	
Common Ground-Dove	Columbina passerina	
Ruddy Ground-Dove	Columbina talpacoti	+

PSITTACIFORMES (Parrots and relatives)

PSITTACIDAE (Lories, Parakeets, Macaw	s, and Parrots)	
Rose-winged Parakeet	Psittacula krameri	?
Canary-winged Parakeet	Brotogeris versicolurus	?
Red-crowned Parrot	Amazona viridigenalis	?
Lilac-crowned Parrot	Amazona finschi	?
Yellow-headed Parrot	Amazona oratrix	۱?

CUCULIFORMES (Cuckoos and relatives)

CUCULIDAE (Typical Cuckoos)		
Black-billed Cuckoo	Coccyzus erythropthalmus	+
Yellow-billed Cuckoo	Coccyzus americanus	
California Yellow-billed Cuckoo	C. a. occidentalis	CE
Greater Roadrunner	Geococcyx californianus	
Groove-billed Ani	Crotophaga sulcirostris	+

Tyto alba

+

STRIGIFORMES (Owls)

TYTONIDAE (Barn Owls)
Common Barn Owl

STRIGIDAE (Typical Owls)		
Flammulated Owl	Otus flammeolus	
Western Screech-Owl	Otus kennicottii	
Great Horned Owl	Bubo virginianus	
Snowy Owl	Nyctea scandiaca	+
Northern Pygmy-Owl	Glaucidium gnoma	
Elf Owl	Micrathenewhitneyi	CE
Burrowing Owl	Athene cunicularia	SC
Spotted Owl	Strix occidentalis	SC
Northern Spotted Owl	S. o. caurina	FT
Barred Owl	Strix varia	+
Great Gray Owl	Strix nebulosa	CE
Long-eared Owl	Asio otus	SC
Short-eared Owl	Asioflammeus	SC
Northern Saw-whet Owl	Aegolius acadicus	

CAPRIMULGIFORMES (Goatsuckers and relatives)

Chordeiles acutipennis
Chordeiles minor
Phalaenoptilus nuttallii
Caprimulgus carolinensis
Caprimulgus vociferus

APODIFORMES (Swifts and Hummingbirds)

APODIDAE (Swifts) Black Swift White-collared Swift Chimney Swift Vaux's Swift White-throated Swift	Cypseloides niger Streptoprocne zonaris Chaetura pelagica Chaetura vauxi Aeronautes saxatalis	SC +
TROCHILIDAE (Hummingbirds) Broad-billed Hummingbird Xantus' Hummingbird Violet-crowned Hummingbird Blue-throated Hummingbird Black-chinned Hummingbird Anna's Hummingbird Costa's Hummingbird Calliope Hummingbird Broad-tailed Hummingbird Rufous Hummingbird Allen's Hummingbird	Cyanthus latirostris Hylocharis xantusii Amazilia violiceps Lampornis clemenciae Archilochus colubris Archilochus alexandri Calypte anna Calypte costae Stellula calliope Selasphorus platycercus Selasphorus rufus Selasphorus sasin	+ + + + +
CORACIIFORMES (Kingfishers and relatives) ALCEDINIDAE (Kingfishers)		
PICIFORMES (Woodpeckers and relatives)	Ceryle alcyon	
PICIDAE (Woodpeckers and Wrynecks) Lewis' Woodpecker Red-headed Woodpecker Acorn Woodpecker Gila Woodpecker Yellow-bellied Sapsucker Red-naped Sapsucker Red-breasted Sapsucker Williamson's Sapsucker Ladder-backed Woodpecker Nuttall's Woodpecker Downy Woodpecker Hairy Woodpecker Hairy Woodpecker White-headed Woodpecker Three-toed Woodpecker Black-backed Woodpecker Northern Flicker Gilded Northern Flicker Pileated Woodpecker	Melanerpes lewis Melanerpes erythrocephalus Melanerpes formicivorus Melanerpes uropygialis Sphyrapicus varius Sphyrapicus nuchalis Sphyrapicus ruber Sphyrapicus thyroideus Picoides scalaris Picoides suttallii Picoides nuttallii Picoides aubescens Picoides albolarvatus Picoides albolarvatus Picoides arcticus Colaptes auratus C. a. chrysoides	+ CE + CE
PASSERIFORMES (Perching Birds)		

TYRANNIDAE (Tyrant Flycatchers) Olive-sided Flycatcher Greater Pewee

+

	Western Wood-Pewee	Contopus sordidulus	
	Eastern Wood-Pewee	Contopus virens	+
	Yellow-bellied Flycatcher	Empidonax flaviventris	+
	Willow Flycatcher	Empidonax traillii	CE
	Least Flycatcher	Empidonax minimus	
	Hammond's Flycatcher	Empidonax hammondii	
	Dusky Elycatcher	Empidonax oberholseri	
	Grav Elycatcher	Empidonax wrightii	
	Pacific-Slope Elycatcher	Empidonax difficilis	
	Cordilleran Elycatcher	Empidonax occidentalis	
	Black Phoebe	Savornis nigricans	
	Fastern Phoebe	Savornisphoebe	
	Sav's Phoebe	Savornis sava	
	Vermilion Elycatcher	Pvrocephalus rubinus	SC
	Ducky-canned Elycatcher	Mviarchustuberculifer	+
	Ash-throated Elycatcher	Myiarchus cinerascens	
	Groat Crosted Elycatcher	Myiarchus crinitus	+
	Brown crosted Elycatcher	Mylarchus tyrannulus	sc
	Subbur bolliod Elycatcher	Myjaronus tyrannalae Myjodynastes luteiventris	+
	Tranical Kingbird	Tyrannus melancholicus	
		Tyrannus vociferans	
	Thick billed Kingbird	Tyrannus crassirostris	т
	Meetern Kingbird	Tyrannus vorticalie	т
	Vestern Kingbird	Tyrannus tyrannus	
	Eastern Kingbird	Tyrannus forficatus	
	Scissor-tailed Flycatcher	Tyrannus ionicalus	+
A			
	Eurasian Skylark	Alauda arvensis	+
	Horned Lark	Eremophila alpestris	
н	IRUNDINIDAE (Swallows)		
	Purole Martin	Proane subis	SC
	Tree Swallow	Tachycineta bicolor	
	Violet-green Swallow	Tachycineta thalassina	
	Northern Bough-winged Swallow	Stelaidoptervx serripennis	
	Bank Swallow	Riparia riparia	СТ
	Cliff Swallow	Hirundo pyrrhonota	
	Barn Swallow	Hirundo rustica	
С	ORVIDAE (Jays, Magpies, and Crows)	Deriegroup considerais	
	Gray Jay	Perisoreus cariadensis	
	Steller's Jay		
	Blue Jay		+
	Scrub Jay	Apnelocoma coerulescens	
	Pinyon Jay	Gymnorhinus cyanocephalus	
	Clark's Nutcracker	Nucifragacolumbiana	
	Black-billed Magpie	Picapica	
	Yellow-billed Magpie	Pica nuttalli	
	American Crow	Corvus brachyrhynchos	HA
	Common Raven	Corvus corax	
Ρ	ARIDAE (Titmice)		
	Black-capped Chickadee	Parus atricapillus	SC
	Mountain Chickadee	Parusgambeli	
	Chestnut-backed Chickadee	Parus rufescens	

CALIFORNIA FISH AND GAME

PARIDAE (Titmice), cont. Plain Titmouse

- REMIZIDAE (Verdin) Verdin
- AEGITHALIDAE (Bushtit) Bushtit
- SITTIDAE (Nuthatches) Red-breasted Nuthatch White-breasted Nuthatch Pygmy Nuthatch
- CERTHIIDAE (Creepers) Brown Creeper

TROGLODYTIDAE (Wrens) Cactus Wren

Coastal Cactus Wren Rock Wren Canyon Wren Bewick's Wren House Wren Winter Wren Sedge Wren Marsh Wren

CINCLIDAE (Dippers) American Dipper Parus inornatus

Auriparus flaviceps

Psaltriparus minimus

Sitta canadensis Sitta carolinensis Sitta pygmaea

Certhia americana

Campylorhynchus brunneicapillus C. b. sandiegoense SC Salpinctes obsoletus Catherpes mexicanus Thryomanes bewickii Troglodytes aedon Troglodytes troglodytes Cistothorus platensis + Cistothorus palustris

Cinclus mexicanus

MUSCICAPIDAE (Old World Warblers, Gnatcatchers, Kinglets, Thrushes, Bluebirds, and Wrentit)

Dusky Warbler	Phylloscopus fuscatus	+
Golden-crowned Kinglet	Regulus satrapa	
Ruby-crowned Kinglet	Regulus calendula	
Blue-gray Gnatcatcher	Polioptila caerulea	
Black-tailed Gnatcatcher	Polioptila melanura	SC
California Gnatcatcher	Polioptila californica	SC
Northern Wheatear	Oenanthe oenanthe	+
Western Bluebird	Sialia mexicana	
Mountain Bluebird	Sialia currucoides	
Townsend's Solitaire	Myadestes townsendi	
Veery	Catharus fuscescens	+
Gray-cheeked Thrush	Catharus minimus	+
Swainson's Thrush	Catharusustulatus	
Hermit Thrush	Catharus guttatus	
Wood Thrush	Hylocichla mustelina	+
Rufous-backed Robin	Turdus rufopalliatus	+
American Robin	Turdus migratorius	
Varied Thrush	lxoreus naevius	
Wrentit	Chamaea fasciata	
MIMIDAE (Mockingbirds and Thrashers)		
Gray Catbird	Dumetella carolinensis	+

Northern Mockingbird	Mimus polyglottos	
Sage Thrasher	Oreoscoptes montanus	
Brown Thrasher	Toxostoma rufum	
Bendire's Thrasher	Toxostoma bendirei	SC
Curve-billed Thrasher	Toxostomacurvirostre	+
California Thrasher	Toxostomaredivivum	
Crissal Thrasher	Toxostoma crissale	SC
Le Conte's Thrasher	Toxostoma lecontei	SC
MOTACILLIDAE (Wagtails and Pipits)		
Yellow Wagtail	Motacilla flava	+
Grav Wagtail	Motacillacinerea	+
White Wagtail	Motacilla alba	+
Black-backed Wagtail	Motacilla lugens	+
Bed-throated Pipit	Anthus cervinus	+
Water Pinit	Anthus spinoletta	
Sprague's Pipit	Anthus spragueii	+
BOMBY CILLIDAE (Waxwings)	Pombuoillo gorrulus	
Bonemian waxwing	Bombycilla galfulus	
Cedar Waxwing	Bombycilla cedrorum	
PTILOGONATIDAE (Silky Flycatchers)		
Phainopepla	Phainopeplanitens	
LANIIDAE (Shrikes)		
Brown Shrike	Lanius cristatus	+
Northern Shrike	Laniusexcubitor	
Loggerhead Shrike	Lanius ludovicianus	
San Clemente Loggerhead Shrike	L. I. mearnsi	FE
STURNIDAE (Starlings)		
European Starling	Sturnus vulgaris	I
VIREONIDAE (Typical Vireos)		
White-eyed Vireo	Vireo griseus	+
Bell's Vireo	Vireo Dellil	05
Arizona Bell's Vireo	V. b. arizonae	
Least Bell's Vireo	V. D. pusilius	CE, FE
Gray Vireo	Vireo vicinior	SC
Solitary Vireo	Vireo solitarius	
Yellow-throated Vireo	Vireoflavitrons	+
Hutton's Vireo	Vireo huttoni	
Warbling Vireo	Vireo gilvus	
Philadelphia Vireo	Vireophiladelphicus	+
Red-eyed Vireo	Vireo olivaceus	
Yellow-green Vireo	Vireoflavoviridis	+
EMBERIZIDAE (Wood Warblers, Sparrows	, Blackbirds, and relatives)	
Blue-winged Warbler	Vermivorapinus	+
Golden-winged Warbler	Vermivora chrysoptera	+
Tennessee Warbler	Vermivora peregrina	
Orange-crowned Warbler	Vermivora celata	
Nashville Warbler	Vermivora ruficapilla	
Virginia's Warbler	Vermivora virginiae	SC
-		

CALIFORNIA FISH AND GAME

EI	MBERIZIDAE (Wood Warblers, Sparrows, Black	birds, and relatives), cont.		
	Lucy's Warbler	Vermivora luciae		
	Northern Parula	Parula americana		
	Yellow Warbler	Dendroica petechia		
	California Yellow Warbler	D. p. brewsteri	SC	
	Sonoran Yellow Warbler	D. p. sonorana	SC	
	Chestnut-sided Warbler	Dendroica pensylvanica		
	Magnolia Warbler	Dendroica magnolia		
	Cape May Warbler	Dendroica tigrina		
	Black-throated Blue Warbler	Dendroica caerulescens		
	Yellow-rumped Warbler	Dendroica coronata		
	Black-throated Grav Warbler	Dendroica niarescens		
	Townsend's Warbler	Dendroica townsendi		
	HermitWarbler	Dendroica occidentalis		
	Black-throated Green Warbler	Dendroica virens		
	Golden-cheeked Warbler	Dendroica chrysoparia	+	
	Blackburnian Warbler	Dendroica fusca		
	Yellow-throated Warbler	Dendroica dominica	+	
	Grace's Warbler	Dendroica graciae	+	
	Pine Warbler	Dendroica pinus	+	
	Prairie Warbler	Dendroica discolor	,	
	PalmWarbler	Dendroica palmarum		
	Bay-breasted Warbler	Dendroica castanea		
	Blackpoll Warbler	Dendroica striata		
	Cerulean Warbler	Dendroica cerulea		
	Black-and-white Warbler	Mniotilta varia	т	
	American Bedstart	Setophaga ruticilla		
	Prothonotary Warbler	Protopotaria citrea		
	Worm-eating Warbler	Helmitheros vermivorus	т ц	
	Ovenbird	Seiurus aurocanillus	т	
	Northern Waterthrush	Seiurus noveboracensis		
	Louisiana Waterthruch	Seiurus motacilla		
	Kentucky Warbler	Operernis formacus	- -	
	Connecticut Warbler	Operernis agilis	т	
	MourningWarbler	Operernic philadelphia	+	
	MacGillivray's Warbler	Oporornis telmioi	+	
	Common Vellowthroat	Goothunis trichas		
	HoodedWarbler	Wilcopia citring		
	Wilson's Warbler	Wilsonia pueilla		
	Canada Warbler	Wilsonia pusila		
	Red faced Warbler	Cardolling rubritrang		
	Painted Podetart	Mujeberus pietus	+	
	Vollow broasted Chat	Interio viropo	80	
	Henotic Topogor	Direnze fleve	50	
	SummerTeneger	Piranga nava	50	
	Societ Tanager	Pirangarubra	30	
	Western Topogor	Piranga Univacea	+	
	Nethorn Cardinal	Piranga luooviciana	00	18
	Pyrrbulavia	Cardinalis cardinalis	SU,	ľ
	Fyrmuloxia Recomposed Creencels	Carunalis sinuatus	+	
	Risck based of Grospeak	Phonoticus IudoVicianus		
	Diack-neaded Grosbeak			
	DIDE CLOSDEGK	Guiracacaeruiea		

⁸Cardinals are native to California only marginally in the Colorado River Valley, other populations are of introduced subspecies.

Lazuli Bunting	Passerina amoena	
Indigo Bunting	Passerina cyanea	
Varied Bunting	Passerina versicolor	+
Painted Bunting	Passerina ciris	+
Dickcissel	Spiza americana	
Green-tailed Towhee	Pipilo chlorurus	
Rufous-sided Towhee	Pipilo erythrophthalmus	
California Towhee	Pipilo crissalis	
Inyo California Towhee	P. c. eremophilus	CE, FT
Abert's Towhee	Pipilo aberti	
Cassin's Sparrow	Aimophila cassinii	+
Rufous-crowned Sparrow	Aimophila ruficeps	
American Tree Sparrow	Spizella arborea	
Chipping Sparrow	Spizella passerina	
Clay-colored Sparrow	Spizella pallida	
Brewer's Sparrow	Spizella breweri	
Field Sparrow	Spizella pusilla	+
Black-chinned Sparrow	Spizella atrogularis	
Vesper Sparrow	Pooecetes gramineus	
Lark Sparrow	Chondestes grammacus	
Black-throated Sparrow	Amphispizabilineata	
Sage Sparrow	Amphispiza belli	
San Clemente Sage Sparrow	A. b. clementeae	FT
Lark Bunting	Calamospiza melanocorys	
Savannah Sparrow	Passerculussandwichensis	
Belding's Savannah Sparrow	P. s. beldinai	CE
Large-billed Savannah Sparrow	P. s. rostratus	SC
Baird's Sparrow	Ammodramus bairdii	+
Grasshopper Sparrow	Ammodramus savannarum	
Le Conte's Sparrow	Ammodramus leconteii	+
Sharp-tailed Sparrow	Ammodramus caudacutus	
Fox Sparrow	Passerellailiaca	
Song Sparrow	Melospiza melodia	
Suisun Song Sparrow	M. m. maxillaris	SC
San Pablo Song Sparrow	M. m. samuelis	SC
Alameda Song Sparrow	M. m. pusillula	SC
Lincoln's Sparrow	Melospizalincolnii	
Swamp Sparrow	Melospiza georgiana	
White-throated Sparrow	Zonotrichia albicollis	
Golden-crowned Sparrow	Zonotrichia atricapilla	
White-crowned Sparrow	Zonotrichia leucophrvs	
Harris' Sparrow	Zonotrichia querula	
Dark-eved Junco	Junco hvemalis	
Grav-beaded lunco	J h canicens	SC
McCown's Longspur	Calcarius mccownii	
	Calcarius lannonicus	
Chestnut-collared Longspur	Calcarius ornatus	
Bustic Bunting	Emberiza rustica	+
Spow Bunting	Plectronhenax nivalis	
Bobolink	Dolichonyx oryzivorus	
Bod winged Blackbird	Agelaius phoeniceus	
Tricolored Blackbird	Agelaius tricolor	SC
Western Meedowlark	Sturnella neglecta	00
Vellow-beaded Blackbird	Xanthocenhalus vanthocenh	alus
Rusty Blackbird	Funhanus carolinus	4.40
nusty blackbild	Lupitagus caronnus	

EMBERIZIDAE (Wood Warblers, Sparrows, B	lackbirds, and relatives), cont.	
Brewer's Blackbird	Euphaguscyanocephalus	
Great-tailed Grackle	Quiscalus mexicanus	
Common Grackle	Quiscalus quiscula	+
Bronzed Cowbird	Molothrusaeneus	
Brown-headed Cowbird	Molothrus ater	
Orchard Oriole	lcterus spurius	
Hooded Oriole	lcterus cucullatus	
Streak-backed Oriole	lcterus pustulatus	+
Northern Oriole	loterus galbula	'
Scott's Oriolo	leterus parisorum	
Scott s Chole	leterus parisorum	
FRINGILLIDAE (Finches)		
Brambling	Fringilla montifringilla	+
Rosy Finch	Leucosticte arctoa	
Pine Grosbeak	Pinicolaenucleator	
Purple Finch	Carpodacus purpureus	
Cassin's Finch	Carpodacus cassinii	
House Finch	Carpodacus mexicanus	
Bed Crossbill	Loxia cunvirostra	
White-wingod Crosshill	Loxia leucontera	
Common Rodnoll	Corductio flammon	- -
Dine Siekin	Carduella ninue	+
Pine Siskin	Carduells pinus	
Lesser Goldfinch	Carduelis psaitria	
Lawrence's Goldfinch	Carduells lawrencei	
American Goldfinch	Carduelis tristis	
Evening Grosbeak	Coccothraustes vespertinus	
PASSERIDAE (Old World Sparrows)		
House Sparrow	Passer domesticus	I
CLASS: MAMM	ALIA (Mammals)	
MARSUPIALIA (Marsupials)		
Virginia Operatum	Didalahiavirainiana	1 114
virginia Opossum	Dideipnia virginiana	I, HA
INSECTIVORA (Insectivores)		
SORICIDAE (Shrews)	- · ···	~ ~
Mt. Lyell Shrew	Sorex lyelli	SC
Vagrant Shrew	Sorex vagrans	
Salt-marsh Wandering Shrew	S. v. halicoetes	SC
Dusky (Montane) Shrew	Sorex monticolus	
Pacific Shrew	Sorex pacificus	
Ornate Shrew	Sorex ornatus	
Buena Vista Lake Shrew	S. o. relictus	SC
Monterey Ornate Shrew	S. o. salarius	SC
So. California Salt-marsh Shrew	S. o. salicornicus	SC
Suisun Shrew	S. o. sinuosus	SC
Santa Catalina Shrew	S. o. willetti	SC
Inyo Shrew	Sorex tenellus	
Water Shrew	Sorex palustris	
Marsh (Pacific Water) Shrew	Sorex bendirii	

Trowbridge's Shrew Merriam's Shrew Desert Shrew	Sorex trowbridgii Sorex merriami Notiosorex crawfordi	
TALPIDAE (Moles) Shrew-mole Townsend's Mole Coast Mole Broad-footed Mole	Neurotrichus gibbsii Scapanus townsendii Scapanus orarius Scapanus latimanus	
CHIROPTERA (Bats)		
PHYLLOSTOMATIDAE (Leaf-nosed Bats) California Leaf-nosed Bat Mexican Long-tongued Bat	Macrotus californicus Choeronycteris mexicana	SC SC
VESPERTILIONIDAE (Evening Bats) Little Brown Myotis Arizona Myotis Yuma Myotis Cave Myotis Long-eared Myotis Eng-legged Myotis California Myotis California Myotis California Myotis California Myotis California Myotis Silver-haired Bat Western Small-footed Myotis Silver-haired Bat Western Pipistrelle Big Brown Bat Western Red Bat Hoary Bat Southern Yellow Bat Spotted Bat Townsend's Big-eared Bat Townsend's Western Big-eared Bat	Myotis lucifugus M. l. occultus Myotis yumanensis Myotis velifer Myotis evotis Myotis thysanodes Myotis colans Myotis californicus Myotis californicus Myotis ciliolabrum Lasionycteris noctivagans Pipistrellus hesperus Eptesicus fuscus Lasiurus blossevillii Lasiurus blossevillii Lasiurus cinereus Lasiurus cinereus Lasiurus xanthinus Euderma maculatum Plecotus townsendii P. t. pallescens P. t. townsendii Antrozous pallidus	SC SC SC SC SC
MOLOSSIDAE (Free-tailed Bats) Brazilian Free-tailed Bat Pocketed Free-tailed Bat Big Free-tailed Bat Western Mastiff Bat California Mastiff Bat	Tadarida brasiliensis Nyctinomops femorosacca Nyctinomops macrotis Eumops perotis E. p. californicus	SC SC SC
LAGOMORPHA (Rabbits, Hares, and Pikas) OCHOTONIDAE (Pikas) Pika	Ochotona princeps	
LEPORIDAE (Rabbits and Hares) Pygmy Rabbit Brush Rabbit Riparian Brush Rabbit Nuttall's (Mountain) Cottontail	Brachylagus idahoensis Sylvilagus bachmani S. b. riparius Sylvilagus nuttallii	SC, HA HA SC, HA HA

LEPORIDAE (Rabbits and Hares), cont. Audubon's (Desert) Cottontail European Rabbit Snowshoe Hare Oregon Snowshoe Hare Sierra Nevada Snowshoe Hare White-tailed (Hare) Jackrabbit Western White-tailed Hare Black-tailed (Hare) Jackrabbit	Sylvilagus audubonii Oryctolagus cuniculus Lepus americanus L. a. klamathensis L. a. tahoensis Lepus townsendii L. t. townsendii Lepus californicus	HA I HA SC, HA SC, HA HA SC, HA HA
RODENTIA (Squirrels, Rats, Mice, and relatives)		
APLODONTIDAE (Mountain Beaver) Mountain Beaver Sierra Nevada Mountain Beaver Point Arena Mountain Beaver Point Reyes Mountain Beaver	Aplodontia rufa A. r. californica A. r. nigra A. r. phaea	SC SC SC
SCIURIDAE (Squirrels, Chipmunks, and Marmots)	i	
Alpine Chipmunk Least Chipmunk Yellow-pine Chipmunk Townsend's Chipmunk Sonoma Chipmunk Merriam's Chipmunk California Chipmunk Long-eared Chipmunk Lodgepole Chipmunk Panamint Chipmunk Unita Chipmunk Yellow-bellied Marmot White-tailed Antelope Squirrel San Joaquin (Nelson's) Antelope Squirrel Townsend's Ground Squirrel Belding's Ground Squirrel	Tamias alpinus Tamias minimus Tamias amoenus Tamias townsendii Tamias sonomae Tamias obscurus Tamias obscurus Tamias obscurus Tamias obscurus Tamias peciosus Tamias panamintinus Tamias panamintinus Marmota flaviventris Ammospermophilus leucurus Ammospermophilus nelsoni Spermophilus townsendii Spermophilus beldingi	СТ
Rock Squirrel	Spermophilus variegatus	
Mohave Ground Squirrel Round-tailed Ground Squirrel	Spermophilus beccheyi Spermophilus mohavensis Spermophilus tereticaudus	СТ
Golden-mantled Ground Squirrel	S. t. cniorus Spermophilus lateralis	50
Gray Squirrel Western Gray Squirrel Fox Squirrel	Sciurus carolinensis Sciurus griseus Sciurus niger	I, HA HA I, HA
Douglas Squirrel Northern Flying Squirrel	Glaucomys sabrinus	HA
	G. S. Camornicus	30
GEOMYIDAE (Pocket Gophers) Botta's Pocket Gopher Amargosa Pocket Gopher ∵ownsend's Pocket Gopher Northern Pocket Gopher Western Pocket Gopher Mountain Pocket Gopher	Thomomys bottae T. b. amargosae Thomomys townsendii Thomomys talpoides Thomomys mazama Thomomys monticola	SC

HETEROMYIDAE (Pocket Mice and Kangaroo I	Rats)
Little Pocket Mouse	Perognathus longimembris
Los Angeles Pocket Mouse	P. İ. brevinasus
Pacific Pocket Mouse	P. I. pacificus
San Joaquin Pocket Mouse	Perognathusinornatus
San Joaquin Pocket Mouse	P. i. inornatus
Salinas Pocket Mouse	P. i. psammophilus
Great Basin Pocket Mouse	Perognathus parvus
White-eared Pocket Mouse	Perognathus alticolus
White-eared Pocket Mouse	P. a. alticolus
Tehachapi Pocket Mouse	P. a. inexpectatus
Yellow-eared Pocket Mouse	Perognathus xanthonotus
Long-tailed Pocket Mouse	Chaetodipus formosus
Bailey's Pocket Mouse	Chaetodipus baileyi
Desert Pocket Mouse	Chaetodipus penicillatus
San Diego Pocket Mouse	Chaetodipus fallax
California Pocket Mouse	Chaetodipus californicus
Spiny Pocket Mouse	Chaetodipus spinatus
Dark Kangaroo Mouse	Microdipodops megacepha
Pale Kangaroo Mouse	Microdipodopspallidus
Ord's Kangaroo Rat	Dipodomysordii
Chisel-toothed Kangaroo Rat	Dipodomys microps
Big-eared Kangaroo Bat	Dipodomys elephantinus
Narrow-faced Kangaroo Rat	Dipodomys venustus
Pacific (Agile) Kangaroo Bat	Dipodomys aqilis
Heermann's Kangaroo Bat	Dipodomys heermanni
Marysville Kangaroo Rat	D. h. eximus
Morro Bay Kangaroo Bat	D. h. morroensis
California Kangaroo Bat	Dipodomvs californicus
Giant Kangaroo Bat	Dipodomysinaens
Panamint Kangaroo Bat	Dipodomyspanamintinus
Stephens' Kangaroo Bat	Dipodomys stephensi
Desert Kangaroo Bat	Dipodomvs deserti
Merriam's Kangaroo Bat	Dipodomys merriami
San Joaquin (Fresno) Kangaroo Bat	Dipodomysnitratoides
Tinton Kangaroo Bat	D. n. nitratoides
Fresno Kangaroo Bat	D. n. exilis
Short-nosed Kangaroo Bat	D n brevinasus
Short-hosed Kangaroo hat	<i>D Drownaddo</i>
CASTORIDAE (Beavers)	
Beaver	Castor canadensis
CRICETIDAE (Native Mice, Rats, and Voles)	
Western Harvest Mouse	Reithrodontomys megaloti

P. a. inexpectatus	SC
Perognatnus xantnonotus	
Chaetodipus formosus	
Chaetodipus baileyi	
Chaetodipus penicillatus	
Chaetodipus fallax	
Chaetodipus californicus	
Chaetodipus spinatus	
Microdipodops megacephalus	5
Microdipodopspallidus	
Dipodomvsordii	
Dipodomvs microps	
Dipodomyselephantinus	SC
Dipodomys venustus	
Dipodomysaailis	
Dipodomys heermanni	
D h eximus	SC
D h morroensis	CE, FE, CP
Dipodomys californicus	
Dipodomysingens	CE FE
Dipodomyspanamintinus	02,12
Dipodomysstenbensi	CT. FF
Dipodomys deserti	0.,.2
Dipodomys merriami	
Dipodomysmernami	
D p pitratoidos	CE EE
D. n. milaloides	
D. n. exilis	CE, FE
D. n. brevinasus	50
Castor canadensis	HA, I ⁹
Reithrodontomys megalotis	
R. m. limicola	SC
R. m. santacruzae	SC
Reithrodontomysraviventris	CE, FE, CP
Peromyscus eremicus	
Peromyscus californicus	
Peromyscus maniculatus	
P. m. anacapae	SC
P. m. clementis	SC
Novada and Southarn	
ivevaua anu Suumenn	

⁹Some populations were introduced into the Sierra California from stock taken from Oregon and Washington.

So. Marsh Harvest Mouse Santa Cruz Harvest Mouse Salt-marsh Harvest Mouse

Anacapa Island Deer Mouse San Clemente Deer Mouse

Cactus Mouse California Mouse Deer Mouse

SC

SC

SC

SC

SC

CRICETIDAE (Native Mice, Rats, and Voles), o	cont.	
Canyon Mouse	Peromyscus crinitus	
Brush Mouse	Peromyscus boylii	
Piñon (Pinvon) Mouse	Peromyscus truei	
Northern Grasshopper Mouse	Onvchomvs leucogaster	
Southern Grasshopper Mouse	Onvchomys torridus	
Tulare Grasshopper Mouse	O t tularensis	SC
Hispid Cotton Bat	Siamodon hispidus	00
Yuma Cotton Bat	S h eremicus	SC
Arizona Cotton Bat	Sigmodon arizonae	00
Colorado Biver Cotton Bat	S a plenus	SC
White-throated Woodrat	Neotoma albiquía	00
Desert Woodrat	Neotoma lenida	
Dusky footod Woodrat	Neotomafuscinos	
Dusky-looled Woodrat Diparian Woodrat	N f riparia	80
Dueby toiled Weedrot	No tomo cinoroo	30
Bushy-talled Woodrat	Clothriana mua aglifarmiaua	
Western Red-backed vole	Cletimonomyscallornicus	
	Anteniacomysintermedius	~~
	Arborimus albipes	50
"California" Red Tree Vole	Arborimus pomo	SC
Montane Vole	Microtus montanus	
California Vole	Microtus californicus	
San Pablo Vole	M. c. sanpabloensis	SC
Owens Valley Vole	M. c. vallicola	SC
Amargosa Vole	M. c. scirpensis	CE, FE
Townsend's Vole	Microtus townsendii	
Long-tailed Vole	Microtus longicaudus	
Creeping Vole	Microtus oregoni	
Sagebrush Vole	Lemmiscus curtatus	
Muskrat	Ondatra zibethicus	HA, I ¹⁰
MURIDAE (Old World Rats and Mice)		
Black Rat	Rattus rattus	I
Norway Rat	Rattus norvegicus	1
House Mouse	Mus musculus	I
ZAPODIDAE (Jumping Mice)		
Western Jumping Mouse	Zapus princeps	
Pacific Jumping Mouse	Zapus trinotatus	
Point Reyes Jumping Mouse	Z. t. orarius	SC
ERETHIZONTIDAE		
Porcupine	Frethizondorsatum	
e e e e partie	21011120110010410111	
CARNIVORA (Carnivores)		
CANIDAE (Foxes, Wolves, and relatives)		
Covote	Canis latrans	НА
Red Fox	Vulpes vulpes	111
Sierra Nevada Red Fox	V. v. necator	ĊT
Kit Fox	Vulpes macrotis	

¹⁰Some populations in California were introduced. ¹¹Red foxes native to California are of the subspecies *V. v. necator*. Members of other subspecies of red fox have been introduced to California.

San Joaquin Kit Fox Gray Fox Island Fox (Channel Islands Gray Fox)	V. m. mutica Urocyon cinereoargenteus Urocyon littoralis	CT, FE HA CT	
URSIDAE (Bears) Black Bear	Ursus americanus	НА	
OTARIIDAE (Eared Seals) Northern Fur Seal Guadalupe Fur Seal Northern (Steller's) Sea Lion California Sea Lion PROCYONIDAE (Raccoons and relatives)	Callorhinus ursinus Arctocephalus townsendi Eumetopias jubatus Zalophus californianus	CT, FT FT	
Raccoon	Procyon lotor	HA	
MUSTELIDAE (Weasels and relatives) Marten Fisher Pacific Fisher Ermine Long-tailed Weasel Mink Wolverine Badger Western Spotted Skunk Channel Islands Spotted Skunk Striped Skunk River Otter Southwestern River Otter Sea Otter Southern Sea Otter	Martes americana Martes pennanti M. p. pacificus Mustela erminea Mustela frenata Mustela vison Gulo gulo Taxidea taxus Spilogale gracilis S. g. amphiala Mephitis mephitis Lutra canadensis L. c. sonorae Enhydra lutris E. l. nereis	SC HA HA CT, CP SC, HA HA SC, HA SC FT, CP	
PHOCIDAE (Hair Seals) Harbor Seal Ribbon Seal Northern Elephant Seal	Phoca vitulina Histriophoca fasciata Mirounga angustirostris	+	
FELIDAE Mountain Lion Yuma Mountain Lion Bobcat Domestic Cat	Felis concolor F. c. browni Felis rufus Felis cattus	SC HA I	
CETACEA (Whales)			
ESCHRICHTIIDAE (Gray Whale) Gray Whale	Eschrichtius robustus	FE	
BALAENOPTERIDAE (Rorquals) Minke Whale Sei Whale Blue Whale Fin (Finback) Whale	Balaenoptera acutorostrata Balaenoptera borealis Balaenoptera musculus Balaenoptera physalus	+ FE + FE + FE +	

CALIFORNIA FISH AND GAME

BALAENOPTERIDAE (Rorquals), cont. Hump-backed (Humpback) Whale	Megaptera novaeangliae FE			
BALAENIDAE (Right Whales) Black Right Whale Pacific Right Whale	Balaena glacialis B. g. japponica	FE + CP +		
DELPHINIDAE (Delphinids) Rough-toothed Dolphin Bottle-nosed Dolphin Pantropical Spotted Dolphin Striped Dolphin Common (Saddle-backed) Dolphin Pacific White-sided Dolphin Grampus (Risso's Dolphin) False Killer Whale Short-finned Pilot Whale Killer Whale (Orca) Northern Right-whale Dolphin	Steno bredanensis Tursiops truncatus Stenella attenuata Stenella coeruleoalba Delphinus delphis Lagenorhynchus obliquidens Grampus griseus Pseudorca crassidens Globicephala macrorhynchus Orcinus orca Lissodelphis borealis			
PHOCOENIDAE (Porpoises) Harbor Porpoise Dall's Porpoise	Phocoena phocoena Phocoenoides dalli			
ZIPHIIDAE (Beaked Whaies) North Pacific Bottle-nosed Whale Goose-beaked Whale North Pacific (Bering Sea) Beaked Whale Moore's (Arch-beaked) Beaked Whale Dense-beaked Whale	Berardius bairdii Ziphius cavirostris Mesoplodon stejnegeri Mesoplodon carlhubbsi Mesoplodon densirostris			
KOGIIDAE (Pygmy Sperm Whales) Pygmy Sperm Whale Dwarf Sperm Whale	Kogia breviceps Kogia simus			
PHYSETERIDAE (Sperm Whale) Sperm Whale	Physeter macrocephalus	FE		
PERISSODACTYLA (Horses, Tapirs, and relatives)				
EQUIDAE (Horses) Feral Horse Feral Burro Burchell's Zebra	Equus caballus Equus assinus Equus burchelli	 		
ARTIODACTYLA (Even-toed Ungulates)				
SUIDAE (Pigs) Wild Pig	Sus scrofa	I, HA		
CERVIDAE (Deer, Elk, and relatives) Wapiti or Elk	Cervus elaphus	HA, I ¹²		

¹²Elk native to California are Roosevelt (*C. e. roosevelti*) and tule (*C. e. nannodes*) elk. Rocky Mountain elk (*C. e. nelsoni*) have been introduced to California.

Fallow Deer	Cervus dama	I, HA
Sambar	Cervus unicolor	I, HA
Axis Deer	Cervus axis	I, HA
Mule Deer	Odocoileus hemionus	HA
ANTILOCAPRIDAE (Pronghorn)		
Pronghorn	Antilocapra americana	HA
BOVIDAE (Sheep, Goats, and relatives)		
Feral Cattle	Bos taurus	I
Bison	Bison bison	I
Blackbuck	Antilope cervicapra	I
Bighorn (Mountain) Sheep	Ovis canadensis	
California Bighorn Sheep	O. c. californiana	CT, CP
Peninsular Bighorn Sheep	O. c. cremnobates	CT, CP
Nelson's Bighorn Sheen	O. c. nelsoni	CP, HA ¹³
Barbary Sheen	Ammotragus lervia	I HA
Himalayan Tahr	Hemitragus iemlahicus	I HA
Feral Goat	Capra bircus	I HA
	cupiu micuo	.,

¹³O. c. nelsoni is fully protected except in areas where it is legally hunted.

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LITERATURE CITED

- American Ornithologists' Union, 1957. Check-list of North American birds. 5th edition. American Ornithologists' Union, Baltimore, Md. 691 pp
- American Ornithologists' Union. 1983. Check-list of North American birds. 6th edition. American Ornithologists' Union. Washington, D.C. 877 pp
- American Ornithologists' Union. 1984. Report of meeting of the Committee on Classification and Nomenclature. Auk 101:348.
- American Ornithologists' Union. 1985. Thirty-fifth supplement to the American Ornithologists' Union check-list of North American birds. Auk 102:680-686.
- American Ornithologists' Union. 1987. Thirty-sixth supplement to the American Ornithologists' Union check-list of North American birds. Auk 104:591-596.

- American Ornithologists' Union. 1989. Thirty-seventh supplement to the American Ornithologists' Union check-list of North American birds. Auk 106:532-538.
- Banks, R.C. 1988. Obsolete English names of North American birds and their modern equivalents. U.S. Fish and Wildlife Service Res. Publ. No. 194.

Binford, L.C. 1986. Checklist of California birds. Western Birds 17:1-16.

- California Department of Fish and Game. 1988. California's Fully Protected Birds, Mammals, Reptiles, Amphibians and Fish—March 1988). California Dep. Fish and Game, Sacramento, Calif. 4 pp.
- California Department of Fish and Game. 1990. Bird and Mammal Species of Special Concern (May 1990). California Dep. Fish and Game, Nongame Bird and Mammal Division, Sacramento, Calif. 2 pp.
- California Department of Fish and Game. 1991a. State and Federal Endangered and Threatened Animals of California (July 1991). California Dep. Fish and Game, Sacramento, Calif. 5 pp.
- California Department of Fish and Game. 1991*b*. Special animals (August 1991). California Dep. Fish and Game, Sacramento, Calif.
- Collins, J.T., J.E. Huheey, J.L. Knight, and H.M. Smith. 1978. Standard common and current scientific names for North American amphibians and reptiles. Society for the Study of Amphibians and Reptiles, Misc. Publ., Herp. Circ. No. 7.
- Collins, J.T., R. Conant, J.E. Huheey, J.L. Knight, E.M. Rundquist, and H.M. Smith. 1982. Standard common and current scientific names for North American amphibians and reptiles. Second Edition. Society for the Study of Amphibians and Reptiles, Misc. Publ., Herp. Circ. No. 12.
- Collins, J.T. 1990. Standard common and current scientific names for North American amphibians and reptiles. Third Edition. Society for the Study of Amphibians and Reptiles, Misc. Publ., Herp. Circ. No. 19.
- Dunn, J. 1988. Tenth report of the California Bird Records Committee. Western Birds 19:129-163.
- Jennings, M.R. 1983. An annotated check list of the Amphibians and Reptiles of California. California Fish and Game 69:151-171.
- Jennings, M.R. 1987. Annotated check list of the Amphibians and Reptiles of California, second edition. Southwestern Herpetologists Society, Sp. Publ. No. 3.
- Jennings, M.R. 1988. Jennings' reply [to Joseph T. Collins' The SSAR common names list a response to Jennings]. Herpetology 18:11-13.
- Jones, J.K., Jr., D.C. Carter, H.H. Genoways, R.S. Hoffman, and D.W. Rice. 1982. Revised checklist of North American mammals north of Mexico, 1982. Occasional Papers, Museum, Texas Tech University, No. 80.
- Jones, J.K., Jr., D.C. Carter, H.H. Genoways, R.S. Hoffman, D.W. Rice, and C. Jones. 1986. Revised checklist of North American mammals north of Mexico, 1986. Occasional Papers, Museum, Texas Tech University, No. 107.
- Laudenslayer, W.F., Jr., and W.E. Grenfell, Jr. 1983. A list of amphibians, reptiles, birds and mammals of California. Outdoor California 44(1):5-14.
- Patten, M.A. 1991. An update from the California Bird Records Committee. Western Birds 22:95.
- Remsen, J.V., Jr. 1978. Bird Species of Special Concern in California. California Department of Fish and Game, Sacramento, Wildlife Management Branch Admistrative Report 78-1.
- Roberson, D. 1986. Ninth report of the California Bird Records Committee. Western Birds 17:49-77.

- Roberson, D. 1989. News from the California Bird Records Committee. Western Birds 20:269-276.
- Shapovalov, L., A.J. Cordone, and W.A. Dill. 1981. A list of the freshwater and anadromous fishes of California. Calif. Fish and Game 67:4-38.
- Stebbins, R.C. 1985. A field guide to western reptiles and amphibians. Second Edition. Houghton Mifflin Co., Boston. 336 pp.
- Williams, D.F. 1979. Checklist of California mammals. Annals of Carnegie Museum 48:425-433.
- Williams, D.F. 1986. Mammalian Species of Special Concern in California California Department of Fish and Game, Sacramento, Wildlife Management Division Admistrative Report 86-1.

MERCURY IN WESTERN GREBES AT LAKE BERRYESSA AND CLEAR LAKE, CALIFORNIA

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Mortalities of western grebes (*Aechmophorus occidentalis*) occurred at Lake Berryessa, Napa County, California in 1982 and 1986. Kidney and liver tissues of those birds and others from Lake Berryessa and Clear Lake were analyzed to determine if mercury, known to occur in these locations, was present at deleterious levels. Residue analyses indicated mercury was present at hazardous levels (20 ppm, wet weight) in the two instances.

INTRODUCTION

In 1982 and 1986 western grebes died at Lake Berryessa, Napa County, California. The California Department of Fish and Game (CDFG) Pesticide Investigations Unit received sample birds to determine the cause of death. Common causes of death in California wildlife include trauma, disease, and natural or synthetic toxic compounds. Organochlorines were used at Clear Lake, approximately 40 km distant, in the 1950's for midge control and resulted in bird mortalities (Hunt and Bischoff 1960, Herman et al. 1969). Mercury is found in abundance in these drainages (Davis and Bailey 1966), and occurs at elevated concentrations in fish (Water Resources Control Board 1990). The present investigation therefore centered on organochlorines and mercury.

METHODS

Eight grebes were found dead at Lake Berryessa in April 1982 and six grebes were reported dead in March 1986. The eight birds in 1982 and two of the six in 1986 were submitted for analysis. Since the birds died from unknown causes they were fluoroscoped and also examined for signs of disease and trauma by the CDFG Wildlife Investigations Laboratory. Brains, livers, and kidneys were removed using chemically clean dissection tools and placed into jars rinsed with acetone and hexane for organochlorines, and additionally with nitric acid for mercury. Aluminum foil cap liners were used. Brain and liver were examined in birds found dead in 1982 for the presence of organochlorines. Residues of organochlorines were determined by gas chromatography using standard methods. The spectrophotometric method of Hatch and Ott (1967) was used for mercury residue detection.

Control birds were collected from Lake Berryessa and Clear Lake. Twelve grebes were shot at Lake Berryessa from a boat in March 1983, and twenty grebes

were shot at Clear Lake in March 1984. Birds collected by shooting were refrigerated for up to four days before freezing. Birds were thawed overnight and livers and kidneys were excised using standard necropsy equipment except that plastic or teflon-coated forceps were used. Tissues were placed into jars that had been rinsed with dilute nitric acid, closed with caps having aluminum foil liners, and refrozen.

RESULTS AND DISCUSSION

No obvious signs of trauma or infectious disease were noted in any of the birds upon examination at the CDFG Wildlife Investigations Laboratory.

Brain and liver tissues of the eight western grebes found dead at Lake Berryessa in 1982 had organochlorine residues that were not considered lethal. These residue concentrations were 22 parts per million (ppm) P.P DDE in brain and 37 ppm P.P DDE in liver (wet weight). Typically, the toxic effects of DDE would occur above 250 ppm in brain tissue (Ohlendorf et al. 1981). These birds, however, had deleterious mercury residues of 20.2 ppm (wet weight) in the kidneys which may have contributed to their deaths (Table 1). This was in a composite sample and so is an average. Finley et al. (1979) suggested values above 20 ppm in soft tissues were "extremely hazardous" to wildlife.

Grebes were again found dead at Lake Berryessa in 1986. Mercury concentrations in the liver were 2.7 and 23.3 ppm in two birds examined. Kidney values were 2.1 and 6.5 ppm. One of these birds had mercury at a concentration above the "extremely hazardous" level (20 ppm) of Finley et al. (1979) and may indicate mercury poisoning contributed to its death. Mercury concentrations in grebes shot at Lake Berryessa in 1983 were 1.1 to 9.0 ppm in kidneys and 2.7 to 11.8 ppm in livers. Mercury levels in grebes shot at Clear Lake in 1984 were 3.7 to 9.8 ppm in livers. The ratio of kidney mercury residues to liver mercury residues is consistent with an

			Concentrations		
			Geometric		
Location	Year	Tissue	Mean	Range (n)	
Found Dead					
Lake Berryessa	1982	kidney	20.2(8)ª		
Lake Berryessa	1986	kidney	3.7	2.1 to 6.5 (2)	
		liver	7.9	2.7 to 23.3 (2)	
Control					
Lake Berryessa	1983	kidney	2.5	1.1 to 9.0 (12)	
í í		liver	5.2	2.7 to 11.8 (12	
Clear Lake	1984	liver	6.1	3.7 to 9.8 (20)	

Table 1.Mercury concentrations (ppm, fresh weight) in western grebes from Lake Berryessa and Clear Lake. California.

exposure to methylmercury (Scheuhammer 1987) as would be expected in a lake environment. No selenium analyses were made to determine the possibility of antagonistic effects. Grebes found dead contained higher mercury residues in kidney and liver than those collected by shotgun.

The coast range province of California, which contains known mercury deposits (Davis and Bailey 1966), could be a hazardous area for piscivorous water birds. Unusual localized mortalities could suggest mercury poisoning. Elimination by diagnosticians of the common avian diseases as the cause of death also could suggest the need for an investigation into mercury poisoning. Liver or kidney analysis for mercury and a finding of levels over 20 ppm (wet weight) is suggestive of mercury poisoning (Finley et al. 1979). Examination of kidney, brain, and spinal cord tissues of recently deceased birds would assist in diagnosis and this will be done in future California mortalities as possible.

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LITERATURE CITED

- Davis, F. F., and E. H. Bailey. 1966. Mercury. Pages 247-254 in mineral and water resources of California. Calif. Dept. Conserv., Div. Mines and Geol. Bull. 191
- Finley, M. T., W. H. Stickel, and R. E. Christensen. 1979. Mercury residues in tissues of dead and surviving birds fed methylmercury. Bull. Environm. Contam. Toxicol. 21:105-110.
- Hatch, W. R., and W. L. Ott. 1967. Determination of sub-microgram quantities of mercury by atomic absorption spectrophotometry. Analytical Chem. 40:2085-2087.
- Herman, S. G., R. L. Garrett, and R. C. Rudd. 1969. Pesticides and the western grebe. Chemical Fallout. C. C. Thomas, Springfield, Ill., U.S.A.
- Hunt, E. G., and A. I. Bischoff. 1960. Inimical Effects on Wildlife of Periodic DDD Applications to Clear Lake. Calif. Fish and Game. 46:91-106.
- Ohlendorf, H. M., D. M. Swineford, and L. N. Locke. 1981. Organochlorine Residues and Mortality of Herons. Pesticides Monitoring Journal. 14:125-135.
- Scheuhammer, A. M. 1987. The Chronic Toxicity of Aluminum, Cadmium, Mercury, and Lead in Birds: A Review. Environ. Pollut. 46:263-295.
- Water Resources Control Board, State of California. 1990. Toxic Substances Monitoring Program. Ten Year Summary Report 1978-1987. 90-1WQ.

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FIRST RECORD OF THE LEATHER BASS (*EPINEPHELUS DERMATOLEPIS*, BOULENGER) IN SOUTHERN CALIFORNIA

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On 4 August 1988 a leather bass (*Epinephelus dermatolepis*, Boulenger 1895) (Family Serranidae)(Fig. 1), also known as *Dermatolepis punctatus* and *Dermatolepis dermatolepis* (Smith,1971), was collected in El Segundo, Los Angeles County, California, at the Scattergood Generating Station (City of Los Angeles, Department of Water and Power) lat. 33°55'07", long. 118°25'39", during a routine heat-treatment procedure to control biofouling on pipe surfaces. The leather bass became entrained on the traveling screens inside the plant. The specimen was a 5.4 kg male, measuring 640 mm in total length and 560 mm in standard length. It had a light brown background color mottled with white blotches and very faint bars, everywhere overlayed by smaller round black spots. The rayed sections of all of the fins had a 5-6 mm wide bright yellow border. The body was compressed, with the dorsal profile having a distinctive upsweep from the mouth to a crest at the dorsal fin, while the ventral profile was relatively straight back to the vent, thus highlighting its very deepbodied appearance. This shape distinguishes it readily from the other species of *Epinephelas* reported from California, the spotted cabrilla (*E. analogus*) the snowy



Figure 1. Specimen of leather bass (*Epinephelas dermatolepis*) collected at El Segundo, CA. on 4 August 1988. Photograph by the author.

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grouper (*E. niveatus*) and the gulf coney (*E. acanthistius*) (Lea and Fukahara 1991), all of which have curved dorsal and ventral outlines very similar in shape. Juvenile leather bass have the same body profile as the adult, but lack the spot pattern seen in the adult, having broad dark bars on a light background. They develop a variety of color patterns as they become adults. Thomson, Findley and Kerstitch (1979) and Burgess and Axelrod (1984) include good color photos showing the different color patterns of the species.

The leather bass occurs on the Pacific coast of Mexico to Ecuador, at Cape San Lucas, Baja California Sur (BCS), Mexico, in the Revillagigedos Islands, Mexico and Galapagos Islands, Ecuador (Jordan and Evermann 1896, Snodgrass and Hellerman 1905), and also north into the Gulf of California (Osburn and Nichols 1915, Thomson et al. 1979) at depths from the surface to at least 37 m (120 ft) (Fitch 1953). Fitch (1953) provided a range extension along the west coast of Baja California to Point Pescadero, BCS, Mexico, 55 km (30 nm) north of Cape San Lucas, and Smith (1971) examined a specimen from Magdalena Bay, BCS, Mexico, 209 km (113 nm) north of Cape San Lucas. The specimen from El Segundo represents a northern range extension of 1,018 km (550 nm) north of Magdalena Bay. The species has not previously been recorded in the United States (Hubbs, Follett, and Dempster 1979, Eschmeyer, Herald, and Hammann 1983, Robins et. al. 1991).

Most groupers live in tropical and subtropical waters, and none are commonly found in southern California (Hubbs et al. 1979, Eschmeyer et al. 1983). Smith (1971) states that most groupers prefer rocky reefs and are not thought to stray far from cover. My personal observations of the species in Galapagos Islands were that it stayed very close to cover during the day. Smith (1971) also notes that some young-of-the-year groupers are collected hundreds of miles north of their natural habitat in the Atlantic, probably due to passive transport by oceanic currents. The California specimen may have been transported north as a larva during the El Niño event of the early 1980's, when warm tropical water flowed into California. Robert Lavenberg of the Los Angeles County Museum examined an otolith from this specimen, and indicated that it was nine years old, \pm six months. There have been several recent observations of tropical fish in California: the Cortez angelfish (*Pomacanthus zonipectus*) (Lea, Duffy, and Wilson, 1988); the blue-bronze chub (*Kyphosus analogus*) and blue-striped chub (*Sectator ocyurus*) (Brooks 1987); and other species are detailed by Mearns (1988).

The site where the specimen was collected is unique in having three power plant thermal discharges within 0.8 km (0.5 mi) of each other. Each of these is essentially a small reef with a plume of elevated water temperature, which could provide a suitable habitat for settlement of a leather bass larva. Because of the surrounding cooler water, it is unlikely that the leather bass will become more than an occasional visitor to California waters. The specimen has been deposited at the Los Angeles County Museum of Natural History, catalogue number 44895-1.

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NOTES

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LITERATURE CITED

- Brooks, A. J. 1987. Two species of Kyphosidae seen in King Harbor, Redondo Beach, California. Calif. Fish Game 73:49-50.
- Burgess, W. E., and H. R. Axelrod. 1984. Fishes of California and Western Mexico. pages 1931-2198 in Pacific Marine Fishes T. F H. Publications Inc, Hong Kong. Book 8.
- Eschmeyer, W. N., E. S. Herald, and H. Hammann. 1983. A field guide to Pacific Coast Fishes of North America. Houghton Mifflin Co., Boston, MA. 336 p.
- Fitch, J. E. 1953. Extensions to known geographical distributions of some marine fishes on the Pacific Coast. Calif. Fish Game 39:539-552.
- Hubbs, C. L., W. I. Follett, and L. J. Dempster. 1979. List of fishes of California. Calif. Acad. Sci., Occas. Pap. 133. 51 p.
- Jordan, D. S., and B. W. Evermann. 1896. The fishes of North and Middle America. U. S. Natl. Mus., Bull. 47 pt 1:1-1240.
- Lea, R. N., J. M. Duffy, and K. C. Wilson. 1988. The Cortez angelfish, *Pomacanthus zonipectus*, recorded from southern California. Calif. Fish Game 73:49-50.
- Lea, R. N, and L. Fukuhara. 1991. The gulf coney, *Epinephelus acanthistius*, from the marine waters of Southern California. South. Cal. Acad. Sci, Bull. 90:80-82.
- Mearns, A. J. 1988. The "odd fish": unusual occurrences of marine life as indicators of changing ocean conditions. pages 137-176 in D. F. Soule and G. S. Kleppel (eds), Marine organisms as indicators. Springer-Verlag, New York, NY.
- Osburn, R. C., and J. T. Nichols. 1916. Shorefishes collected by the "Albatross" expedition in lower California with descriptions of new species. Am. Mus. Nat. Hist., Bull. 35:139-181.
- Robins, C. R., R. M. Bailey, C. E. Bond, J. R. Brooker, E. A. Lachner, R. N. Lea, and W. B. Scott. 1991. Common and scientific names of fishes from the United States and Canada. Fifth ed., Am. Fisil. Soc., Spec. Publ. 20. 183 p.
- Smith, C. L. 1971. A revision of the American groupers: *Epinephelus* and allied genera. Am. Mus. Nat. Hist., Bull. 146:71-241.
- Snodgrass, R. E., and E. Heller. 1905. Shorefishes of the Revillagigedo, Clipperton, Cocos and Galapagos Islands. Wash. Acad. Sci., Proc. 6:333-427.
- Thomson, D. A., L. T. Findley, and A. N. Kerstitch. 1979. Reef fishes of the Sea of Cortez. John Wiley and Sons, New York, NY. 302 p.

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NOTE ON THE OCCURRENCE AND RANGE EXTENSION OF THE SAILFISH (ISTIOPHORUS PLATYPTERUS) OFF DANA POINT, CALIFORNIA

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On the morning of 7 September 1990, Mr. Rodger Busch of Orange, California caught a sailfish (*Istiophorus platypterus*) off Dana Point, CA. He had been fishing for mackerel to be used as marlin bait at the red buoy about 500 yds outside the mouth of Dana Point Harbor at lat. 33°27' 16" N., long. 117°41'12" W. when he noticed the dorsal fin of the sailfish, threw it a baited hook, and caught and landed the fish.

I had the opportunity to examine, measure, and photograph this sailfish through the courtesy of Jon's Fish Market at Dana Point Harbor. Approximately 2 inches of the bill had been broken in landing, so 1 took an alternate measurement from the origin of the dorsal to the fork of the tail, which was 44 in (1,118 mm). R. N. Lea of the California Department of Fish and Game extrapolated this measurement to a fork length of 62.6 in (1,590 mm). The fish weighed 22.6 lbs (10.3 kg) when first brought into Jon's Fish Market. The fin counts were D XL11+7, and A XV+6.

The previous northern range of the sailfish as reported by Miller and Lea (1972) was San Diego. This record thus represents a range extension northward of approximately 50 naut. miles.

LITERATURE CITED

Miller, D.J., and R.N. Lea. 1972. Guide to the coastal marine fishes of California. Calif. Dep. of Fish and Game, Flsh. Bull. 157. 235 p.

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NOTES ON THE DISTRIBUTION AND MORPHOLOGY OF THE RUBYNOSE BROTULA (*CATAETYX RUBRIROSTRIS*) OFF CENTRAL CALIFORNIA

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The Rubynose Brotula (*Cataetyx rubrirostris*, Ophidiiformes: Bythitidae), has been recorded in small numbers from South Coronado Island, Mexico to the northerm Oregon coast, primarily from trawls taken in the mesopelagic zone to depths of 1,000 m (Jordan and Evermann 1900, Grinols and Greenfield 1966). Other members of the family Bythitidae are primarily benthic, living at or near the bottom at nearly all depths. The genus is found in all tropical and temperate oceans from the continental shelf to abyssal depths (Nielsen 1986). *C. rubrirostris* is viviparous and has pelagic young which are not uncommon in the southern California plankton (Mead et al. 1964). However, the species has remained relatively unknown; it is not mentioned by Miller and Lea (1972) and is only marginally noted by Fitch and Lavenberg (1968). Anderson et al. (1979) reported *C. rubrirostris* (Fig. 1) over a six-month period in the Monterey Bay area justified a re-evaluation of its relative abundance and an additional description of its morphology.

Between June and December 1989, 33 tows were made in the Monterey and Carmel submarine canyons, using a 3 m Tucker Trawl at discrete depths from 50-1,700 m. The tows were predominantly at night and mainly in the deep scattering



Fig. 1. Illustration of adult *Cataetyx rubrirostris* Gilbert. Note: opercular spine (OPS), cephalic mucous pores (CP), filamentous pelvic fins (PF), genital papilla (GP). Scale = 10 mm.

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Accession number	No. of specimens	Size range (mm SL)	Date of capture	Depth of capture (m)	Latitude	Longitude
LACM 44984-1	1	78	7 Dec 89	600	36°48.1'N	122°02.0' W
CAS 73111	1	128	5 Dec 89	900	36°46.5' N	121°59.4'W
MLMLMW-147	3	28-80	7 Dec 89	<600	36°48.1'N	121°55.4' W
MLML MW-148	1	30	6 Dec 89	650	36°46.0' N	122°30.5' W
MLML MW-149	2	28-68	5 Dec 89	500	36°45.9'N	122°00.2' W
MLML MW-150	2	30-33	7 Dec 89	780	36°45.9' N	121°58.5' W
MLMLMW-151	2	29-30	26 Oct 89	350	36°33.2' N	122°01.5' W
MLML MW-152	7	29-34	24 Oct 89	<400	36°35.6' N	122°11.1'W
MLML MW-153	1	27	6 Dec 89	500	36°35.9' N	122°23.6' W
MLMLMW-154	1	31	7 Dec 89	600	36°45.9' N	122°01.6'W
MLML MW-155	i 1	27	27 Jun 89	690	36°45.6' N	122°01.5'W
MLML MW-156	2	27-32	5 Dec 89	400	36°46.0' N	122°01.2'W
MLML MW-157	' 1	26	3 Oct 89	<400	36°47.1'N	121°55.4'W
MLML MW-158	6	29-50	26 Oct 89	350	36°41.2' N	122°05.6' W
FromLSMITH	1	31	n.a.	325	36°46.6' N	121°57.7' W
From LSMITH	1	30	n.a.	360	36°46.6' N	121°57.6' W
From LSMITH	1	29	n.a.	425	36°46.2' N	121°57.6'W
From GRINOLS	S 1	105	8 Aug 61	650	45°57' N	124°48' W
From GRINOLS	S 1	91	24 Jan 63	740	44°23' N	124°56' W

Table 1. Specimens used in the present study.

LACM = Los Angeles County Museum; CAS = California Academy of Sciences; MLML = MossLanding Marine Laboratories; LSMITH = Specimens donated by L. Smith of Moss Landing Marine Laboratories; GRINOLS = Data taken from Grinols and Greenfield (1966). Except for LSMITH and GRINOLS, each accession number represents one tow; n.a. = not available.

layer (DSL). Specimens were preserved in 10% formaldehyde and later stored in 70% ethanol in collections at several institutions (Table 1).

Thirty-one specimens of *C. rubrirostris* were taken in 14 tows at depths between 300 and 900 m. My specimens agreed with Grinols and Greenfield's (1966) general description, and ranged in size from 26 to 128 mm standard length (SL) (Table 1). Five of the six individuals over 50 mm had genital papillae, whereas no genital papilla could be seen in specimens under 50 mm. It was thus assumed that the smaller individuals were younger and immature.

Small *C. rubrirostris* had virtually clear bodies that became creamy and opaque with increasing size. The peritoneum and buccal areas of all specimens were black. In individuals over 50 mm, body color was darker at lateral body margins, the opercular area and the base of the fins; in 60 mm specimens, the whole body was pigmented, as were the outer edges of the pectoral, dorsal, and anal fins. The head was darker than the body, especially around the mouth and operculum. In the largest individual the entire body was brownish-grey and the fins dark. The red rostral pigmentation which gives *C. rubrirostris* its name was most apparent in smaller



Fig. 2. Typical pattern of cephalic papillae of Cataetyx rubrirostris. Scale = 10 mm.

individuals. As individuals mature the red pigmentation turns brown and eventually is lost in the darker pigment on the head. The brain was visible through the top of the skull in all sizes collected.

Identical arrays of cephalic papillae were found in each specimen (Fig. 2), and were in approximately the same pattern as the cephalic lateral line system.

The data I collected for depth of occurrence plus data for five additional specimens from Grinols and Greenfield (1966) and L. Smith (pers. comm.), reveal a known depth range of 300-900 m for *C. rubrirostris*. The larvae are pelagic and seem to spend the larval stage in the DSL (Mead et al. 1964). I also found some large specimens in the DSL, which suggests that these fish may feed in the scattering layer.

C. rubrirostris has been considered an uncommon deep-sea fish since it was first described (Gilbert 1890). However, *C. rubrirostris* occurred in 42 percent of the 33 mid-water tows in the present study, making it one of the top 10 species in frequency of occurrence. The most common species captured in this study were: *C. rubrirostris*, *Chauliodus macouni*, *Cyclothone acclinidens*, *Cyclothone signata*, *Lampanyctus ritteri*, *Leuroglossus stilbius*, *Lycodapus fierasfer*, *Melamphaid* spp., *Melanostigma pammelas*, and *Sternoptyx diaphana*.

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LITERATURE CITED

Anderson, M.E., G.M. Cailliet, and B.S. Antrim. 1979. Notes on some uncommon deep-sea fishes from the Monterey Bay area, California. Calif. Fish and Game 65:256-264.

Andrew, W., and C.P. Hickman. 1974. Histology of the vertebrates; a comparative text. C.V. Mosby Co., St. Louis. 439 p.

- Breder, C.M. Jr., and D.E. Rosen. 1966. Modes of reproduction in fishes. The Natural History Press, Garden City, New York. 941 p.
- Fitch, J.E., and R.J. Lavenberg. 1968. Deep-water Teleostean fishes of California. Calif. Nat. Hist. Guides: 25. Univ. of Calif. Press, Berkeley and Los Angeles. 155 p.
- Gilbert, C.H. 1890. A preliminary report on the fishes collected by the steamer Albatross on the Pacific Coast of North America during the year 1889, with descriptions of twelve new genera and ninety-two new species. U.S. Nat. Mus., Proc. 13:49-126.
- Grinols, R.B., and D.W. Greenfield. 1966. New record of *Cataetyx rubrirostris* Gilbert from the Northeastern Pacific Ocean. Calif. Fish and Game 52:211-213.
- Jordan, D.S., and B.W. Evermann. 1900. Fishes of North America. U.S. Nat. Mus. Bull. 47:2505-2506.
- Mead, G.W., E. Bertelsen, and D.M. Cohen. 1964. Reproduction among deep-sea fishes. Deep-Sea Res. 11:569-596.
- Miller, D.J., and R.N. Lea. 1972. Guide to the coastal marine fishes of California. Calif. Dept. of Fish and Game. Fish Bull. 157. 235 p.
- Nielsen, J.G. 1986. Bythitidae. Pages 1153-1157 in P.J.P. Whitehead, M.-L. Bauchot, J.C. Hureau, J. Nielsen, and E. Tortonese eds. Fishes of the north-eastern Atlantic and the Mediterranean. 3. UNESCO.
- Wake, M.H. ed. 1979. Hyman's comparative vertebrate anatomy. 3rd Ed. Univ. Chicago Press. 788 p.

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MOUNTAIN BEAVER (APLODONTIA RUFA) FROM INYO COUNTY, CALIFORNIA

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The mountain beaver (*Aplodontia rufa*) is a large, primitive sciuromorph rodent, and the only living member of the Aplodontidae (Hall 1981). Seven subspecies currently are recognized; four of these (*A. r. rainieri*, *A. r. rufa*, *A. r. pacifica*, *A. r. humboltiana*) have an extensive, contiguous distribution, ranging from southwestern British Columbia, southward through western Washington and western Oregon, and into northwestern California (Hall 1981). However, two geographically isolated subspecies (*A. r. phaea*, *A. r. nigra*) occur along the northern coast of California , and a third noncontiguous subspecies (*A. r. californica*) ranges from near Mount Shasta southeastward through the Sierra Nevada (Hall 1981, Williams 1986, Steele 1989). The subspecies *phaea* and *rufa* are considered to be mammals of "special concern" in California (Williams 1986), and both are candidates for addition to the Federal list of endangered and threatened species (Steele 1989).

Although this species occurs as far south as Sequoia National Park on the westfacing slope of the Sierra Nevada (Ingles 1965), records from east of the Sierra Crest are uncommon. For example, of 147 specimens of *A. r. californica* examined by Steele (1989), only 17 were from Mono County, and all of those were collected at Mammoth Lakes. Harris (1982) and Steele (1989) also reported populations of mountain beaver along Lee Vining Creek, Mono County, and Steele (1989) reported a population at Dead Man Creek, Mono County. Although Steele (1989) referred to *californica* as endemic to California, Hall (1946) lists a specimen from near Lakeview, Washoe County, Nevada; we were unable to ascertain the precise location of Lakeview, but it appears to be east of the Sierra Crest. In any event, the southernmost record of mountain beaver from east of the Sierra Crest is from Mammoth Lakes. In this note we provide a new distributional record of this species from approximately 50 km SE of Mammoth Lakes, and the first record of *A. rufa* for Inyo County, California.

On 22 June 1988, we obtained an adult, male *A. r. californica* from near the confluence of Coyote Creek and Bishop Creek, 8 km W of Bishop, Inyo County, California, at an elevation of approximately 1,750 m. Coyote Creek is a perennial stream, having east and west forks, totaling approximately 18 km in length. Six major drainages contribute ephemeral flows to Coyote Creek, between its upper reaches at approximately 3,200 m, and its confluence with Bishop Creek.

The fresh mountain beaver carcass was found floating in Coyote Creek, after an extremely heavy, but brief, thundershower. It is probable that the animal was washed into Coyote Creek during the intense storm, and it may have been recovered some distance from where it entered the stream. Standard measurements (mm) of the

specimen are 315-15-54-7; no weight was determined. The animal was prepared as a museum skin, skeleton, and a cleared and stained glans penis, and is deposited in the Bird and Mammal Collection, California State University, Long Beach (CSULB 11953).

On 15 March 1990, we conducted a helicopter survey of Bishop Creek, and Coyote Creek and its tributaries, in an attempt to locate potential mountain beaver habitat (Beier 1989, Steele 1989). We found suitable-appearing habitat consisting of willow patches and small meadows at several locations adjacent to Coyote Creek, at elevations ranging from 1,750 to 3,100 m. Some snow cover was present, however, and we could not inspect those sites more thoroughly as it was unsafe to land the helicopter. Thus far, we have been unable to conduct any detailed ground surveys, and the aforementioned sites await more formal evaluation.

Beier (1989) concluded that mountain beaver occur in small patches of high elevation, steep, moist habitat, and that populations often are isolated by distance and topography; he also noted that the Sierra Nevada apparently offer only marginal habitat conditions. Williams (1986) and Steele (1989) described the habitat of the Mono Lake population as unique, because it was surrounded by semi-desert vegetation (Sagebrush Series; Paysen et al. 1980). Much of the vegetation surrounding Coyote Creek is typical of the Sagebrush Series.

The unexpected presence of this species some 50 km SE of the heretofore closest published locality record suggests that additional isolated populations may occur along the numerous streams draining the eastern Sierra Nevada in Mono and Inyo counties. A better understanding of the distribution of this species is desirable, because of its implications for land management decisions affecting riparian habitats. Indeed, Beier (1989) noted that road building, livestock grazing, and herbicide applications influence suitability of habitats to support mountain beavers. The impacts of such activities may be exacerbated in the eastern Sierra Nevada, where suitable habitat appears to be extremely limited, rainfall is low, and the species probably reaches its distributional limit.

ACKNOWLEDGMENTS

We thank Mr. Philip E. Partridge for bringing the specimen reported herein to our attention, and for his continuing interest in the natural history of the eastern Sierra Nevada. Dr. David G. Huckaby prepared the museum specimen, provided the detailed measurements, and accessioned it into the Bird and Mammal Museum, California State University, Long Beach. We thank Mr. Bryan Novak for his skill as a helicopter pilot, and for his efforts to provide us the best possible opportunity to survey the Bishop and Coyote Creek drainages in a timely manner. Dr. Paul Beier provided helpful comments on the manuscript, and graciously provided transcripts of E. R. Hall's original field notes.

NOTES

LITERATURE CITED

- Beier, P. 1989. Use of habitat by mountain beaver in the Sierra Nevada. J. Wildl. Manage. 53:649-654.
- Hall, E. R. 1946. Mammals of Nevada. Univ. California Press, Berkeley. 712 p.
 _____. 1981. The mammals of North America, 2nd ed. J. Wiley and Sons, New York. 600 p.
- Harris, J. H. 1982. Mammals of the Mono Lake Tioga Pass region. David Gaines/Kutsavi Books, Lee Vining, Calif. 55 p.
- Ingles, L. G. 1965. Mammals of the Pacific states. Stanford Univ. Press, Stanford, Calif. 506 p.
- Paysen, T. E., J. A. Derby, H. Black, Jr., V. C. Bleich, and J. W. Mincks. 1980. A vegetation classification system applied to southern California. USDA For. Serv., Gen. Tech. Rep. PSW-45. 33 p.
- Steele, D. T. 1989. An ecological survey of endemic mountain beavers (*Aplodontia rufa*) in California, 1979-83. Calif. Dep. Fish and Game, Wildl. Manage. Div. Admin. Rep. 89-1. iv + 58 p.
- Williams, D. F. 1986. Mammalian species of special concern in California. Calif. Dep. Fish and Game, Wildl. Manage. Div. Admin. Rep. 86-1. 112 p.

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UPPER SACRAMENTO RIVER TOXIC SPILL

On the night of 14 July 1991, a portion of a Southern Pacific train derailed while crossing the Sacramento River near Dunsmuir, California. Several train cars, including a tank car carrying the chemical metam sodium, fell into the river. Metam sodium is used primarily as a soil fumigant to kill fungi, bacteria, insects, vascular plants, seeds, and nematodes. At least 19,000 gallons of the chemical leaked into the river and contaminated over 40 miles of the stream and a portion of the Sacramento River Arm of Shasta Lake. The affected upper Sacramento River is a popular trout fishery in the state.

Because of metam sodium's severe toxicity, nearly all plant and animal life in the river were killed. Limited observations indicated that some fish attempted to escape the "toxic plume" as it traveled down the river by swimming into tributary streams. A gaseous plume was also present, and due to human health hazards, precluded access and immediate damage assessment by fish and wildlife personnel. Access to the river was possible after the third day and personnel began a survey of the river to document and observe the damage to fish and wildlife.

The direct effects on aquatic plants and animals was obvious; dead invertebrate and vertebrate carcasses (e.g., crayfish, suckers, trout, sculpin) littered the banks and pools, while once green algae had turned brown. Streamside riparian vegetation was also affected as evidenced by dying leaves. Impacts to terrestrial wildlife that were dependent on the river were, and are, not so obvious. The more mobile species may have escaped direct affects by leaving the affected area, but may suffer in the longterm as a result of long-term ecosystem disruption. Species that are not very mobile, and young-of-the-year, may have been killed by the aquatic- or air-borne plumes. Personal observations noted a stench characteristic of dead animals in the backwaters and eddys along the river one week after the spill, with the smell being obvious in wet clothing.

The spill demonstrated the importance of having: 1) an emergency-response team (e.g. a strike-force) available to take command of such incidents including media relations and communications, 2) knowledge of the contaminants toxic characteristics and potential risk to human and environmental health, and 3) baseline data to reconstruct the environmental conditions prior to the event, 4) on-call experts for each affected discipline of natural resources (e.g., aquatic invertebrates, fisheries, wildlife, air/water quality, plant ecology) to begin collecting data for damage assessment as soon as possible. Many other lessons have also been learned about responding to such emergencies and handling the aftermath.

The spill also reconfirmed the often forgotten or ignored foundation of ecosystems, that is, the primary producer and consumer trophic levels that were eliminated for an as yet undetermined period of time. State natural resource agencies rarely manage for these plants and animals! Suggestions to immediately restock fish failed to consider that there was no food source available. Terrestrial wildlife are expected to suffer primarily from a complex web of indirect effects as they either die from lack

of food, emigrate to new areas, shift habitat and food resources to exploit the surviving terrestrial environment, or are affected by some combination thereof. Even species that appear to be far-removed from the river's environment have the potential to be indirectly affected by the spill. Estimated time-to-recovery varies among taxonomic groups and trophic levels. Some of the lower trophic levels are expected to recover within 2-5 years, while others, such as carnivores and mature trees, may take 50 years to recover. Also, "recovery" is a relative term because it is impossible to predict whether the same distribution and abundance of all affected species will recover to pre-spill levels.

The Department of Fish and Game is developing a damage assessment plan to estimate the extent and duration of damage to natural resources. Included in this plan are three primary areas of affected ecosystem: the aquatic environment, the terrestrial plant community, and the terrestrial wildlife community. Model estimates of resource recoverability time-tables will be developed. A final damage determination phase will evaluate possibilities and costs for restoration of the river's life-forms, valuation of lost service flows and lost-use values, and compensation value for the damage incurred.- *E.R. Loft, Editor*



MEMORIAL FOR DENNIS G. RAVELING

Dennis G. Raveling, Ph.D., internationally noted waterfowl ecologist, was only 52 years old when he died in August 1991 after a lengthy illness. Dennis had spent the better part of his academic life studying wild waterfowl and their habitats. He originally came to California to join the University of California at Davis, Department of Animal Physiology in 1971. Dr. Raveling was a major influence in the creation of the Department of Wildlife and Fisheries Biology which branched from Animal Physiology.

Dr. Raveling made major contributions to the ecology, management, and sociobiology of Canada geese in the interior of North America as a graduate student and then as a biologist with the Canadian Wildlife Service. Then, in coming to California as a new professor and one of the first wildlife ecologists at Davis, Dr. Raveling spent the rest of his career working to study and conserve waterfowl in the great California Central Valley. In that time, he made major contributions to the knowledge of wintering wild ducks and geese and the marshlands to which they belong. He became a world authority on wintering waterfowl. One of his great attributes was his ability to take that knowledge and put it to use in the management and conservation of wild birds in California. That ability carried through in his teaching. The Wildlife Society recently honored Dr. Raveling with the highly prestigious Special Service Recognition Award, for "Lifetime Achievement" and the Wildlife Society's 1991 Publication Award.

"Dennis's real philosophy was not concentrating solely on one or a few taxonomic groups of animals for their own sake, but to emphasize the total

conservation and management of the ecosystem they live in. He helped that philosophy evolve by working in both natural and man-altered marsh ecosystems, and as one of the founders of the department. Studying and conserving entire ecosystems -- not just components -- to the betterment of all fish and wildlife and modern conservation efforts. Dennis was quite an authority on marshes, one of California's most important wildlife habitats; and the managers of those habitats came to him for advise and counsel," says Dr. Daniel Anderson, current Chair of the Department of Wildlife and Fisheries Biology. That department has developed recognized programs not only in wild bird ecology and management, but also fisheries and fish ecology, mammalian wildlife ecology, physiological and behavioral ecology of wildlife and population biology.

Dennis was able to publish two articles in *California Fish and Game* during the past year, with a third paper nearly ready for publication.



MEMORIAL FOR DONALD S. PINE

The wildlife of the State of California lost an uncomprising ally in September 1991 when Donald S. Pine, a highly regarded wildlife biologist died suddenly at the age of 59. Don was a true ecologist. He spent thousands of hours in the field as a hunter, angler, birder, naturalist and and as a biologist for the California Department of Fish and Game. Although Don's countless contributions to the wildlife resource include water development for the benefit of wildlife, habitat improvement projects, establishing populations of tule elk and wild turkeys, wild pig research and providing educational opportunities to the youth, he is probably most respected for his activities associated with deer. His enthusiasm for expanding his knowledge about deer and factors affecting deer populations was unparalleled. Numerous wildlife professionals throughout the State sought his advise and guidance regarding issues related to deer.

Don began his professional career over thirty years ago as a Fish and Wildlife Seasonal Aid at Gray Lodge Wildlife Area. In 1962, he promoted to the position of Fish and Wildlife Assistant in Hollister. Two years later he was again promoted and assigned as a wildlife biologist at King City, California. During his twenty-seven years in the Monterey and San Benito county area, Don became a champion for the proper management of the deer herds in that area. His ability to walk the mountainous chaparral in the 100° F plus summer heat became as legendary as his tenacity in dealing with the political realities of California deer management.

Although Don's gifts to the people and wildlife such as additional water sources for wildlife in the Santa Lucia Mountains, tule elk populations in the San Antonio Valley, wild turkey populations in the Gabilan Mountains, and access points to public lands are easily viewed and measured, it was his gift of knowledge imparted to the countless individuals that worked for and with Don over many years that continues to benefit wildlife on a daily basis. - *Donald Koch*, *Department of Fish and Game*, *Redding CA 96001*, *December 1991*.

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INSTRUCTIONS FOR CONTRIBUTORS

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