5.4 Central Valley and Sierra Nevada Province

5.4.1 Geophysical and Ecological Description of the Province

The Central Valley and Sierra Nevada Province is the largest within the state (Figure 5.4-1), composed of two of California's major geographic and ecological regions. Although the Central Valley and the Sierra Nevada range are very distinct physically and ecologically, together they contain most of the state's major watersheds and form an important elevation and ecological gradient that drives much of California's biodiversity patterns. Elevations in the province range from less than 300 feet throughout most of the Central Valley to over 14,500 feet in the Sierra Nevada. The types, distribution, and functions of vegetation and wildlife resources in the province are strongly influenced by variations in geology, climate, topography, and hydrology along this gradient, as well as development and land use patterns. These physical and ecological conditions support a diverse mix of vegetation communities, wildlife habitats, and conservation challenges.

Central Valley

The Central Valley comprises most of the low-lying lands of central California. Much of the region is part of a vast hydrological system that drains 40 percent of the state’s water. This water, falling as either rain or snow over much of the northern and central parts of the state, culminates in the Sacramento and San Joaquin rivers into the Delta.

The Central Valley has two distinct subregions: the Sacramento Valley and the San Joaquin Valley. Each subregion has unique combinations of climate, topography, ecology, and land use patterns. Together, they form a vast, flat valley, approximately 450 miles long and averaging 50 miles wide, with elevations almost entirely under 300 feet. The Sutter Buttes, a circle of 2,000-foot-high hills left over from the eroded remains of a volcano, rise from the middle of the Sacramento Valley (promoted locally as the “Smallest Mountain Range in the World”) and is the only topographic feature that exceeds the valley floor elevation. The Central Valley is surrounded by the Sierra Nevada on the east, the coastal ranges on the west, the Tehachapi Mountains on the south, and the Klamath and Cascade mountains on the north. Less influenced by marine air than San Francisco Bay, the valley’s climate has hot, dry summers and foggy, rainy winters. Annual rainfall averages from 5 to 25 inches, with the least rainfall occurring in the southern portions and along the west side (in the rainshadow of the coastal mountains).

Agriculture dominates land uses in the Central Valley, with very few remnants of natural habitat remaining. The major natural upland habitats are annual grassland, valley oaks on floodplains, and vernal pools on raised terraces. The more arid lands of the southern San Joaquin Valley contain desert habitats which include alkali sink and saltbush shrublands. Slow-moving rivers along the valley floor provide habitat for fish and invertebrates and help maintain adjacent riparian, wetland, and floodplain habitats.
Figure 5.4-1  Land Ownership of the Central Valley and Sierra Nevada Province

Legend
- Central Valley and Sierra Nevada Province
- CA Dept of Fish and Wildlife
- Bureau of Land Management
- Department of Defense
- USDA Forest Service
- National Park Service
- Other Federal
- CA Dept of Parks and Recreation
- CA State Lands Commission
- Other State Lands
- Tribal Lands
- NGO/Other
- Local
- Private/Unclassified

Data Source: California Protected Areas Database; US Geological Survey (hillshade); CDFW Lands.
Hydrology is the main difference between the two Central Valley subregions. The Sacramento Valley contains the Sacramento River, the largest river in the state. This river historically overflowed into several low-lying areas, particularly in its lower reaches. The lower 180 miles of the river, below Chico Landing, are now constrained by levees, and excess floodwaters are diverted into large bypasses to reduce risks to human populations. The San Joaquin Valley has two separate drainages. In the northern portion, the San Joaquin River flows north toward the Delta. It captures water via several major rivers that drain the central Sierra Nevada. The southern portion of the valley is isolated from the ocean and drains into the closed Tulare Basin, which includes the beds of the former Tulare, Buena Vista, and Kern lakes. These lakes and vast wetlands historically were fed by the rivers that drain the southern Sierra Nevada (the Kings, Kaweah, Tule, and Kern). These lakes are now dry most of the time because water has been diverted to upland agriculture. Runoff during the wettest years will occasionally flood out of river channels and temporarily refill some of these lakebeds. The California Aqueduct extends along the entire western edge of the valley, delivering water from the Delta to farmers in the Tulare basin and over the Tehachapi Mountains to Southern California.

The wildlife of this region is affected by a variety of pressures, described below. The major problem has been the loss, degradation, and fragmentation of habitats, both terrestrial and aquatic, because of the development of agriculture, construction of moderate and large dams and reservoirs, and urban areas. Many of the streams have been dammed, blocking fish migration, or have been so severely degraded that they are no longer usable by many native fishes. Flood control structures, such as dikes, levees, and hardened embankments (riprap), have altered floodplain habitats like riparian forests, river processes (meanders and associated functions), and wetlands throughout the region. This loss of habitat has led to population reduction for waterfowl, wading birds, and tricolored blackbirds, as well as other wetland dependent species. Some species that persist on the remaining habitat fragments are at risk of local extirpation or rangewide extinction (e.g., Clear Lake hitch, winter-run Chinook salmon). A large percentage of the historic Central Valley salmon habitat has been lost; the estimate is between 75–95 percent (California Department of Fish and Game [CDFG] 1993; Clemmins et al. 2008; National Marine Fisheries Service 2014).

This Central Valley is primarily in private ownership, and the role of private landowners in conservation is very important. More than 75 percent of the known California locations of 32 special-status animal species occur predominately on private lands. Examples of these species include Swainson’s hawk, burrowing owl, California tiger salamander, and Buena Vista Lake shrew.

**Sierra Nevada**

Extending approximately 400 miles from north to south, the Sierra Nevada forms the spine of the California landscape. The predominantly granitic Sierra Nevada ranges from the Susan River and Fredonyer Pass in the north to Tehachapi Pass in the south. To the south, the Sierra Nevada range embraces the Mojave Desert to the east and curves south to link with the Tehachapi
Mountains. The region includes the oak woodland foothills on the western slopes and, on the east, the Owens Valley and edges of the Great Basin.

On the west side, the slope of the Sierra Nevada rises gradually from near sea level at the floor of the Central Valley to ridges ranging from 6,000 feet in the north to over 14,000 feet in the south, then drops off sharply to the east. As the elevation increases from west to east, life zones transition from chaparral and oak woodlands to lower montane forests of ponderosa and sugar pine to upper montane forests of firs, Jeffrey and lodgepole pine and, above timberline, to alpine plant communities.

Federal agencies manage about 75 percent of the Sierra Nevada: 57 percent by the U.S. Forest Service (USFS), 13 percent by the National Park Service (NPS), and 5 percent by the Bureau of Land Management (BLM). About 2 million acres are wilderness areas, mostly in the eastern and southern Sierra, managed by USFS. Lands managed by the NPS include Sequoia, Kings Canyon, and Yosemite National Parks and Devils Postpile National Monument. State parks and wildlife areas account for 0.6 percent of the region, and the remaining, approximately 24 percent of the Sierra Nevada, is privately owned. Most of the higher elevations and the eastern Sierra are public lands, whereas most of the oak woodlands and lower mixed conifer forests and rangelands below 3,000 feet on the western slope are in private ownership. There is a checkerboard ownership pattern of private and public lands in areas of the northern half of the Sierra Nevada that lie near historical railway routes (California Resources Agency [CRA] 2004; Sierra Nevada Ecosystem Project [SNEP] 1996).

About 40 percent of the state’s surface-water runoff flows to the Central Valley from the Sierra Nevada and adjacent Cascades. These flows are critical to meet California’s hydropower demands and agricultural and drinking water needs. Much of the water is stored in reservoirs and is conveyed by aqueducts to irrigate agriculture from Redding to Bakersfield and to provide drinking water for most of urbanized California, including the San Francisco Bay Area and Southern California (California Department of Water Resources [DWR] 1998).

The hundreds of creeks and streams of the western slopes of the Sierra Nevada drain via a dozen major river basins to merge with the Sacramento River in the north and the San Joaquin River in the south, which eventually join at the San Francisco Bay Delta. The southern forks of the Kings River and streams farther south drain into the Tulare basin. The streams east of the Sierra crest flow into the Great Basin through the Lahontan, Mono, and Owens drainages. Maintaining and restoring the ecological health of these watersheds and aquatic systems is important to ensure clean water.

Variable topography, the large elevation gradient, and varied climatic conditions of the Sierra Nevada support diverse plant communities. The Sierra Nevada supports at least 1,300 vascular plant species, along with numerous bryophytes and lichens, and more than 450 species of vertebrate animals (USFS 2004a). The varied conditions and floristically and structurally diverse
plant communities provide a large array of habitats important for maintaining California’s wildlife diversity and abundance.

Several major pressures have altered aquatic ecosystems and transformed forest structure and habitats on both public and private lands. Dramatic human population growth and development in the western Sierra foothills, forest management practices, fire suppression, and livestock grazing have altered ecosystems and continue to affect wildlife habitats. Hydropower facilities and agricultural and municipal water diversions have disrupted natural river flow regimes. Eroding access roads in forested and other habitats and excessive livestock grazing have resulted in the conversion of wet meadows to drier lands and have degraded streams and aquatic habitat. The introduction of trout has caused declines in native species. In the central Sierra, historical mining severely altered watersheds and water courses, and those effects persist. Importantly, effects of climate change are already evident; the Sierra Nevada has experienced increased minimum temperatures, earlier snowpack melting, changes in stream hydrology, and increased frequency of large, severe wildfires (Safford et al. 2012). Fire suppression and inadequate forest management have led to catastrophic fires, which drastically change landscapes and habitat for decades and start self-perpetuating cycles of catastrophic fire.

The altered forest ecosystems of the Sierra Nevada largely lack the qualities of old-growth or late seral stage forests (forests that are in the later stages of development with large-diameter trees, snags, and logs) that are important for diverse and abundant wildlife (Franklin and Fites-Kaufman 1996; USFS 2001). Species that depend on old-growth or late-seral stage forest habitat, like the Pacific fisher, have been negatively affected. The degradation of mountain meadows and loss of quaking aspen, willow, and other riparian woody plants have affected the endangered willow flycatcher and other species that have similar habitat requirements.

New conservation challenges and opportunities will affect the Sierra Nevada in the next few decades. How new development is managed will determine the extent of wildlife habitat fragmentation. Changing global climate will alter depth and seasonality of snowpack, further modifying river flow regimes, fire behavior, and ecosystems. The relicensing of hydropower projects provides an opportunity to change hydropower operations to reduce their effects on fish and wildlife.

Concerned about the decline of old forests and associated wildlife species of the region, Congress funded, in 1993, the SNEP, based at UC Davis, for the “scientific review of the remaining old growth in the national forests of the Sierra Nevada in California, and for the study
of the entire Sierra Nevada ecosystem by an independent panel of scientists, with expertise in diverse areas related to this issue.” The forests of the Sierra, Cascades, and the Modoc Plateau were evaluated by a multidisciplinary team of scientists from many organizations. SNEP completed its work and published a three-volume report in 1996. Based on the work of dozens of scientists, the report analyzed the status of conifer forests, rangelands, meadow and riparian plant communities, and aquatic ecosystems, and suggested alternatives to restore ecosystems.

Aquatic and riparian systems are believed to be two of the most altered and impaired habitats of the Sierra Nevada. Among other critical findings, SNEP found that key causes of the decline of mammals, birds, and other vertebrates in the Sierra, Cascades, and Modoc regions include the loss and degradation of riparian areas, foothill woodlands, and diverse old forest habitats (including large trees, snags, fallen logs, and layered vegetative structure).

A 1992 technical report by USFS Pacific Southwest Research Station highlighting at-risk California spotted owl populations triggered debate about habitat conservation and forest uses. That debate prompted USFS to initiate a multiyear planning process that resulted in the Sierra Nevada Framework for Conservation and Collaboration (Sierra Framework), which evolved into the Sierra Nevada Forest Plan Amendment (SNFPA) Final Environmental Impact Statement covering the national forests of the Sierra, Cascades, and Modoc regions. In January 2001, USFS announced the SNFPA Record of Decision, describing chosen management options. In January 2004, the SNFPA was amended, reducing livestock-grazing and timber-harvest restrictions and giving USFS greater management discretion. Many National Forests in the Sierra Nevada are updating their Forest Plans to be consistent with the SNFPA.

Numerous watershed groups, private landowners, local conservancies, resource conservation districts, and state and federal programs are engaged in habitat conservation and restoration work on public and private lands throughout the region. The legislatively created Sierra Nevada Conservancy, established in January 2004, is a key collaborator and a potential source of funding for conservation and restoration of habitats for species at risk in the Sierra Nevada.

### 5.4.2 Conservation Units and Targets

The conservation units associated with the Central Valley and Sierra Nevada Province are the Great Valley, Sierra Nevada Foothills, and Sierra Nevada ecoregions (Figure 5.4-2), and the Sacramento, Central Lahontan, San Joaquin, and Tulare-Buena Vista Lakes hydrologic units (Figure 5.4-3). The selected targets for each of these conservation units are summarized in Table 5.4-1.

Figure 5.4-4 shows the distribution of the plant communities within the province.
Figure 5.4-2  Ecoregions of the Central Valley and Sierra Nevada Province
Figure 5.4-3  Hydrologic Units of the Central Valley and Sierra Nevada Province

<table>
<thead>
<tr>
<th>Code</th>
<th>Unit Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1605</td>
<td>Central Lahontan</td>
</tr>
<tr>
<td>1802</td>
<td>Sacramento</td>
</tr>
<tr>
<td>1803</td>
<td>Tulare - Buena Vista Lakes</td>
</tr>
<tr>
<td>1804</td>
<td>San Joaquin</td>
</tr>
</tbody>
</table>

Legend
- Central Valley and Sierra Nevada Province
- Hydrologic Unit Boundary
- Other Hydrologic Units Within Province

Data Source: Rivers/Lakes: National Hydrologic Dataset (NHD) and CDFW; Hillshade: US Geological Survey
Figure 5.4-4 Plant Communities of the Central Valley and Sierra Nevada Province
### Table 5.4-1  Conservation Units and Targets – Central Valley and Sierra Nevada Province*

<table>
<thead>
<tr>
<th>Conservation Unit</th>
<th>Geographic and Ecological Summary</th>
<th>Conservation Target</th>
<th>Target Summary</th>
<th>Focal CWHR Types Associated with Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Great Valley Ecoregion</td>
<td>Contains the alluvial plains of the Sacramento and San Joaquin Valleys. Summers are hot and dry and winters are mild. Oceanic influence on climate is slight in the middle of the Great Valley, which receives some marine air through the Carquinez Strait, but becomes negligible at the north and south ends of the Valley. Predominant vegetation includes annual grassland, cheatgrass, valley oak, vernal pools and wetland communities, blue oak, allscale and saltgrass. Elevation range: 0 to 2,000</td>
<td>American Southwest Riparian Forest and Woodland</td>
<td>Diagnostic species include Fremont cottonwood, black and red willow, California sycamore, California wild grape, arroyo willow, narrow-leaf willow, button-bush, and spice bush. Most stands are found in permanently moist settings or riparian settings where sub-surface water is available year-round.</td>
<td>Valley foothill riparian</td>
</tr>
<tr>
<td>Sierra Nevada Foothills Ecoregion</td>
<td>Includes the hot foothills of the Sierra Nevada, and the southwestern end of the Cascade Ranges, adjacent to the Great Valley. Predominant vegetation communities include blue oak, broom, cheatgrass, chamise, mixed chaparral, foothill pine, and valley oak. Elevation range: 200 to 5,000</td>
<td>Chaparral</td>
<td>Represented by a wide variety of floristic alliances, but in general can be grouped into coastal (maritime), xeric (dry, sunny slopes), mesic (cooler, shady slopes), and lower montane (somewhat frost sensitive) types. All of these groupings have different characteristic species and fire regimes. The core diagnostic species are shrubs with evergreen thickened leaves including many species of manzanita, <em>Ceanothus</em>, scrub oaks, and other characteristic shrubs: toyon, chamise, flannel-bush, silk-tassel bush, and many others. Many shrubs tend to break down into their fire responses, including obligate-seeding and resprouting strategies.</td>
<td>Mixed chaparral, chamise-redshanks chaparral</td>
</tr>
<tr>
<td>California Foothill and Coastal Rock Outcrop Vegetation</td>
<td>Desert Transition Chaparral</td>
<td>Vegetative cover is generally &lt; 2%. Cliffs and outcrops west of the deserts and inland from the immediate coast, south of central California. Rock surfaces or rapidly eroding unstable slopes are characteristic. Stands do not include alpine or subalpine sparse, rocky vegetation, and also do not include the sparsely vegetated portions of the warm and cold deserts. Target is poorly understood floristically; includes coastal succulents (e.g., <em>Dudleya</em> and <em>Coreopsis gigantea</em>).</td>
<td>These chaparral stands occur in the “rain shadow” of the mountains. Compared to the target “Chaparral,” the stands are less dense, contain a mix of other non-chaparral shrubs with desert affinities, and tend to have less frequent and less intense fires. This target contains the desert margin scrub oaks <em>Quercus john-tuckeri</em>, <em>Q. turbinella</em>, and <em>Q. cornelius mulleri</em>, also sugar-bush, red-shank, Silk-tassel bush, and cup-leaf ceanothus. Understory short shrubs include goldenbush, California buckwheat, and matchweed. Prickly-pear, cholla, jojoba, nolina, and other desert perennials and annuals are also common associates in many of the stands.</td>
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<tr>
<td>Sierra Nevada Foothills Ecoregion (continued)</td>
<td>Montane Chaparral</td>
<td>These are cold-adapted and occupy successional relationships to various coniferous forests on productive sites, or persist in rocky or other poor soil sites. Contains the Ceanothus cordulatus, C. velutinus, Arctostaphylos patula, A. nevadensis, Chrysolepis sempervirens, and Q. vaccinifolia-dominated montane chaparrals. Does not include bittercherry, ocean spray or other taller winter deciduous shrub stands, which may occur near or adjacent to these evergreen stands.</td>
<td>Montane chaparral</td>
<td></td>
</tr>
<tr>
<td>Sierra Nevada Ecoregion</td>
<td>California Foothill and Valley Forests and Woodlands</td>
<td>These forests may be open woodlands to denser forests, and may be dominated by broadleaf evergreen or deciduous hardwoods, co-dominated by hardwoods and conifers, or dominated entirely by conifers. Understories can be grassy, shrubby, or mixed with both. This target contains two groups, one dominated by broad leaf trees and the other dominated by conifers. Fire ecology is varied depending on the spacing of trees and the herbaceous or woody understory characteristics.</td>
<td>Coastal oak woodland, blue oak woodland, blue oak-foothill pine, montane hardwood, valley foothill riparian, valley oak woodland, closed-cone pine-cypress, juniper</td>
<td>Montane hardwood, montane hardwood-conifer, Douglas-fir, Klamath mixed conifer, Sierran mixed conifer, white fir, eastside pine, Jeffrey pine, ponderosa pine</td>
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</tbody>
</table>
### Table 5.4-1  Conservation Units and Targets – Central Valley and Sierra Nevada Province*

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<tbody>
<tr>
<td>Sierra Nevada Ecoregion (continued)</td>
<td></td>
<td>Alpine Vegetation</td>
<td>This target is representative of the state’s alpine zone in the Sierra Nevada, Cascades, White, Sweetwater, and Klamath Mountains. It either occurs above timberline or is found localized within subalpine areas in cold air drainages (e.g., North-facing slopes, often near long persisting snow banks). The characteristic species are either herbaceous (many are cushion plants, some tufted or rhizomatous graminoids) or low prostrate or dwarf shrubs. Different groups segregate based on substrate type (e.g., scree, talus, felfield) and moisture regime (e.g., snowbank, felfield). Snowbank indicator species include white heather, several species of saxifrage, and sedge. Felfield indicators include alpine reedgrass, Congdon sedge, alpine goldenbush, and Phlox species, among others. Alpine turf indicators include dwarf willows, dwarf huckleberry, Muir’s hairgrass, and several sedges.</td>
<td>Alpine dwarf-shrub</td>
</tr>
<tr>
<td>Pacific Northwest Subalpine Forest</td>
<td>Includes montane conifer forests and woodlands adapted to very high winter snowfall, from montane to subalpine elevations. Snow loads are the greatest anywhere in North America and persist well into the summer.</td>
<td>Alpine Vegetation</td>
<td>Alpine Vegetation</td>
<td>Red fir, subalpine conifer</td>
</tr>
<tr>
<td>Fen (Peatlands)</td>
<td>Fens (often mistakenly called “bogs”) are hydrologically and chemically unique wetlands, which are typically nutrient-poor and support many endemic vascular and non-vascular plants (mostly mosses). Characteristic plants include both low woody shrubs such as Kalmia, Ledum, as well as specialized carnivorous herbs such as Darlingtonia, Drosera, and Utricularia, along with many species of Carex, Scirpus, Juncus, and mosses. Some species are further restricted to acid or basic fens.</td>
<td></td>
<td>Wet meadow, fresh emergent wetland</td>
<td></td>
</tr>
<tr>
<td>Sacramento HUC 1802 Encompasses much of northern California. Includes the Sacramento River Basin, including Shasta Lake and the isolated Clear Lake drainage basin, in California; and drainage into Goose Lake in Oregon. Covers an area of 27,600 square miles. Traverses the Coastal, Cascade, Warner, and Sierra Nevada mountain ranges and Modoc Plateau.</td>
<td>Clear Lake Native Fish Assemblage</td>
<td>Species of Greatest Conservation Need (SGCN) associated with target are Clear Lake hitch, Sacramento perch, Clear Lake tule perch, Pacific brook lamprey, prickly sculpin, Sacramento blackfish, Sacramento pikeminnow, California roach, Sacramento sucker, three-spine stickleback, and rainbow trout.</td>
<td>N/A</td>
<td></td>
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## Table 5.4-1  Conservation Units and Targets – Central Valley and Sierra Nevada Province*

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<tbody>
<tr>
<td>Sacramento HUC 1802 (continued)</td>
<td>This unit, together with the San Joaquin unit, covers about one fourth of the total area of the State and furnishes roughly 51% of the State’s water supply. The upper portions of this unit are characterized by high gradient mountain streams entering low gradient meadows and grasslands/agricultural lands and in areas terminating into large warm water lakes with unique native fish assemblages. Surface water from this unit in combination with the San Joaquin unit meet and form the Delta, which ultimately drains to San Francisco Bay. Two major water projects, the Federal Central Valley Project (CVP) and the State Water Project (SWP), deliver water from the Delta to Southern California, the San Joaquin Valley, Tulare Lake Basin, the San Francisco Bay area, as well as within the Delta boundaries. The Delta is a maze of river channels and diked islands. Historic and ongoing point and nonpoint source discharges impact surface waters in this unit. Significant portions of major rivers and the Delta within this unit are impaired, to some degree, by discharges from agriculture, mines, urban areas and industries. The wetlands of this unit form important waterfowl habitat for migratory waterfowl using the Pacific Flyway. Elevation range: 0 to 9,000</td>
<td>Goose Lake Native Fish Assemblage</td>
<td>Located in Modoc County. Lake habitat characterized by large, shallow, alkaline water with high pH and warm summer water temperatures. Stream habitat includes major California streams that originate in the Warner Mountains, including high gradient mountain streams entering low gradient meadows and grasslands/agricultural lands. Native fish assemblage includes four endemic fish species that are designated as species of special concern: Goose Lake redband trout, Goose Lake sucker, Goose Lake lamprey, and Goose Lake tui chub.</td>
<td>N/A</td>
</tr>
<tr>
<td>Central Lahontan HUC 1605</td>
<td>Includes the Central Lahontan Basin, consisting of the Carson, Truckee, and Walker River Basins in California and Nevada. Covers an area of 12,500 square miles. This unit is characterized by a diverse topography and climate. It includes high points along the eastern slopes of the Sierra Nevada and adjacent valley bottoms. The unit experiences very high to very low levels of precipitation associated with heavy snowfall in the mountainous regions and rainshadow effects in the valleys to the east and a similarly wide variation in temperature extremes. Varied topography and climate provides for a correspondingly diverse array of habitats, including abundant high quality waters and wetlands that support many distinct and unique plants and communities in this unit. Particularly notable are endemic fish species such as Paiute cutthroat trout and several species of desert pupfish. Numerous beneficial uses related to biological resources have been identified in this unit; as well as numerous CDFW-designated Significant Natural Areas. Elevation range: 4,200 to 11,400</td>
<td>Carson River Native Fish Assemblage</td>
<td>Includes 10 species of native fish. SGCN associated with target are Paiute cutthroat trout, Lahontan cutthroat trout, mountain sucker, and mountain whitefish. Other species in native fish assemblage are Paiute sculpin, Lahontan creek tui chub, Lahontan redside, Lahontan speckled dace, and Tahoe sucker.</td>
<td>N/A</td>
</tr>
<tr>
<td>Walker River Native Fish Assemblage</td>
<td>SGCN associated with target are Lahontan cutthroat trout, mountain sucker, mountain whitefish, and freshwater mussels.</td>
<td>N/A</td>
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<tr>
<td>Conservation Unit</td>
<td>Geographic and Ecological Summary</td>
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<tr>
<td>San Joaquin HUC 1804</td>
<td>Includes the entire San Joaquin River basin and its tributaries, including the Chowchilla, Merced, Stanislaus, Calaveras, Cosumnes, Mokolumne, Fresno, and Tuolumne rivers, Panoche Creek, and Mormon Slough. Also includes the San Luis reservoir and the San Joaquin Delta. Covers an area of 15,600 square miles. This unit, together with the Sacramento unit (1802), covers about one fourth of the total area of the state and furnishes roughly 51% of the State's water supply. The upper portions of this unit are characterized by high gradient mountain streams entering low gradient meadows and grasslands/agricultural lands and in areas terminating into large warm water lakes with unique native fish assemblages. Surface water from this unit in combination with the Sacramento unit meet and form the Delta, which ultimately drains into the San Francisco Bay. Two major water projects, the CVP and SWP, deliver water from the Delta to Southern California, the San Joaquin Valley, Tulare Lake Basin, the San Francisco Bay area, as well as within the Delta boundaries. The Delta is a maze of river channels and diked islands. Historic and ongoing point and nonpoint source discharges impact surface waters in this unit. Significant portions of major rivers and the Delta within this unit are impaired, to some degree, by discharges from agriculture, mines, urban areas and industries. The wetlands of this unit form important waterfowl habitat for migratory waterfowl using the Pacific Flyway. The alluvial fans within portions of this unit contain salts and selenium, which can be mobilized through irrigation practices and can pose potential threat to condition of surface waters and wetlands supporting important wildlife. Elevation range: 0 to 12,800</td>
<td>San Joaquin Native Aquatic Species</td>
<td>SGCN associated with target are hardhead, California roach, Red Hills roach, Sacramento sucker, Sacramento pikeminnow, Sacramento blackfish, Sacramento spittail, hitch, western pearlshell mussel, California floater mussel, Paiute cutthroat trout, Lahontan cutthroat trout, rainbow trout, California red-legged frog, foothill yellow-legged frog, and mountain yellow-legged frog.</td>
<td>N/A</td>
</tr>
</tbody>
</table>
### Table 5.4-1 Conservation Units and Targets – Central Valley and Sierra Nevada Province*

<table>
<thead>
<tr>
<th>Conservation Unit</th>
<th>Geographic and Ecological Summary</th>
<th>Conservation Target</th>
<th>Target Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tulare-Buena Vista Lakes HUC 1803</td>
<td>Includes drainage into the closed basins of Tulare and Buena Vista Lake in portions of Fresno, Kern, Kings, and Tulare counties of the southern San Joaquin Valley, California. Covers an area of 16,200 square miles. This unit is situated in the topographic horseshoe formed by the Diablo and Temblor Ranges on the west, by the San Emigdio and Tehachapi Mountains on the south, and by the Sierra Nevada Mountains on the east and southeast. It receives flood water from the major rivers during times of heavy runoff and surface water only drains from this unit north into the San Joaquin River in years of extreme rainfall. This unit once supported vast tule marshes, riparian corridors, abundant wetlands, and one of the most diverse, productive grasslands in temperate North America. However, the Tulare and Buena Vista lakes basin has been developed for farming due to its fertile soils, relatively cloudless summers, and high quality runoff from the adjacent mountains; it is now one of the most important agricultural centers of the world. Surface water supplies are inadequate to support the present level of agricultural and other development; ground water resources supply additional demands. Of primary concern in this unit is the accumulation of salts due to importation and evaporative use of the water. Evaporation ponds are being used for disposal of these saline waters, but the ponds are known to detrimentally impact wildlife. Additionally, historically poor sanitation associated with recreational uses and erosion from construction, logging, grazing, and irrigated agriculture are threats to stream environments in this unit. Elevation range: 160 to 13,200</td>
<td>Upper Kern Native Fish Assemblage</td>
<td>SGCN associated with target are California golden trout, hardhead, Kern River rainbow trout, and Little Kern golden trout. Other native fish in the assemblage is Sacramento sucker</td>
</tr>
</tbody>
</table>

5.4.4 Key Ecological Attributes

Key ecological attributes (KEAs) were identified for each conservation target. These attributes are considered the most important for the viability of the targets and their associated species. The KEAs for the Central Valley and Sierra Nevada Province are listed in Table 5.4-2. The most commonly identified attributes for the Central Valley and Sierra Nevada Province are:

- area and extent of community,
- fire regime,
- connectivity among communities and ecosystems,
- successional dynamics,
- native versus non-native diversity, and
- soil and sediment deposition regime.

<table>
<thead>
<tr>
<th>Key Ecological Attribute</th>
<th>Conservation Unit and Target</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Great Valley</td>
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<tr>
<td></td>
<td>Sierra Nevada Foothills</td>
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<tr>
<td></td>
<td>Sierra Nevada</td>
</tr>
<tr>
<td></td>
<td>Sacramento HUC 1802</td>
</tr>
<tr>
<td></td>
<td>Central Lahontan HUC 1605</td>
</tr>
<tr>
<td></td>
<td>San Joaquin HUC 1804</td>
</tr>
<tr>
<td></td>
<td>Tulare-Buena Vista Lakes HUC 1803</td>
</tr>
</tbody>
</table>

| Area and extent of community | X | X | X |
| Fire regime                  | X | X | X | X | X | X | X | X | X |
| Connectivity among communities and ecosystems | X | X | X | X | X | X | X | X | X |
| Successional dynamics        | X | X | X | X | X | X | X | X | X |
| Community structure and composition |
| Key species population levels | X | X | X |
| Structural diversity         | X | X | X | X | X | X |
| Diversity                    | X | X | X | X | X | X |
| Native versus non-native diversity | X | X | X | X | X | X | X | X | X |
| Age class heterogeneity      | X | X | X | X | X | X | X | X | X |
| Endemic diversity            | X | X | X |
| Hydrological regime          | X | X | X | X | X | X | X | X | X |
| Soil and sediment deposition regime | X | X | X | X | X | X | X | X | X |
| Surface water flow regime    | X | X | X | X | X | X | X |
| Water temperatures and chemistry | X | X | X | X | X | X |
| Water quality                | X | X | X | X | X | X | X | X | X |
| Pollutant concentrations and dynamics | X | X | X | X | X | X | X | X | X |
| Nutrient concentration and dynamics | X | X | X | X | X | X | X | X | X |
| Water level fluctuations     | X | X | X | X | X | X | X | X | X |
5.4.5 Species of Greatest Conservation Need in the Central Valley and Sierra Nevada Province

The SWAP regional team identified species that would benefit from the conservation strategies for each target within the province. These species are the focus of the conservation strategies and will benefit from the actions taken to implement the conservation strategies. Not all of the focal species meet the criteria to be considered Species of Greatest Conservation Need (SGCN). The criteria used to determine SGCN are described in Section 2.4 and the complete list of SGCN for California is presented in Appendix C. Table 5.4-3 lists the focal species for each conservation unit and target within the Central Valley and Sierra Nevada Province. SGCN are indicated with an asterisk.

Table 5.4-3 Focal Species of Conservation Strategies Developed for Conservation Targets – Central Valley and Sierra Nevada Province

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Scientific Name</th>
<th>Conservation Units</th>
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<tr>
<td></td>
<td></td>
<td>Great Valley</td>
</tr>
<tr>
<td>Invertebrates</td>
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<td>American Southwest Riparian Forest and Woodland</td>
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<tr>
<td>California float mussel</td>
<td>Anodonta californiensis</td>
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</tr>
<tr>
<td>Western pearlshell mussel</td>
<td>Margaritifera falcata</td>
<td>X</td>
</tr>
<tr>
<td>Valley elderberry longhorn beetle*</td>
<td>Desmocerus californicus dimorphus</td>
<td>X</td>
</tr>
<tr>
<td>Fishes</td>
<td></td>
<td>American Southwest Riparian Forest and Woodland</td>
</tr>
<tr>
<td>Pacific lamprey*</td>
<td>Entosphenus tridentatus</td>
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</tr>
<tr>
<td>Goose Lake lamprey*</td>
<td>Entosphenus tridentatus ssp. 1</td>
<td>X</td>
</tr>
<tr>
<td>Pit-Klamath brook lamprey</td>
<td>Lampropteryx lephthaphaga</td>
<td>X</td>
</tr>
<tr>
<td>Green sturgeon*</td>
<td>Acipenser medirostris</td>
<td>X</td>
</tr>
<tr>
<td>Lahontan cutthroat trout*</td>
<td>Oncorhynchus clarki henshawi</td>
<td>X</td>
</tr>
<tr>
<td>Paiute cutthroat trout*</td>
<td>Oncorhynchus clarki selenis</td>
<td>X</td>
</tr>
<tr>
<td>Rainbow trout</td>
<td>Oncorhynchus mykiss</td>
<td>X</td>
</tr>
<tr>
<td>California golden trout*</td>
<td>Oncorhynchus mykiss aquabonita</td>
<td>X</td>
</tr>
<tr>
<td>Kern River rainbow trout*</td>
<td>Oncorhynchus mykiss gilberti</td>
<td>X</td>
</tr>
<tr>
<td>Goose Lake redband trout*</td>
<td>Oncorhynchus mykiss ssp. 1</td>
<td>X</td>
</tr>
<tr>
<td>Little Kern golden trout*</td>
<td>Oncorhynchus mykiss whitei</td>
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</tr>
<tr>
<td>Mountain whitefish</td>
<td>Prosopium williamsoni</td>
<td>X</td>
</tr>
<tr>
<td>Hitch</td>
<td>Lavinia exilicauda chi</td>
<td>X</td>
</tr>
<tr>
<td>Clear Lake hitch</td>
<td>Lavinia exilicauda chi</td>
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</tr>
<tr>
<td>California roach</td>
<td>Lavinia symmetricus</td>
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</tr>
<tr>
<td>Pit roach*</td>
<td>Lavinia symmetricus mitrulus</td>
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</tr>
<tr>
<td>Hardhead*</td>
<td>Mylopharodon conocephalus</td>
<td>X</td>
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</tbody>
</table>
### Table 5.4-3  Focal Species of Conservation Strategies Developed for Conservation Targets – Central Valley and Sierra Nevada Province

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Scientific Name</th>
<th>Great Valley</th>
<th>Sierra Nevada Foothills</th>
<th>Sierra Nevada</th>
<th>Sacramento HUC 1802</th>
<th>Central Lahontan HUC 1605</th>
<th>San Joaquin HUC 1804</th>
<th>Tulare-Buena Vista HUC 1803</th>
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<tbody>
<tr>
<td>Sacramento blackfish</td>
<td>Orthodon microlepidotus</td>
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<td>Ptychocheilus grandis</td>
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<td>Lahontan redside</td>
<td>Richardsonius egregius</td>
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<tr>
<td>Speckled dace</td>
<td>Rhinichthys osculus</td>
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<tr>
<td>Lahontan Lake tui chub</td>
<td>Siphateles bicolor pectinifer</td>
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<tr>
<td>Lahontan Creek tui chub</td>
<td>Siphateles bicolor obesa</td>
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<tr>
<td>Goose Lake tui chub</td>
<td>Siphateles bicolor thalassina</td>
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<tr>
<td>Sacramento sucker</td>
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<tr>
<td>Goose Lake sucker</td>
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<td>Mountain sucker</td>
<td>Catostomus platyrhynchos</td>
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<td>Unarmed three spine stickleback</td>
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<td>Paiute sculpin</td>
<td>Cottus beldingi*</td>
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<td>Pit sculpin</td>
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<td>Southern long-toed salamander</td>
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<td>Mount Lyell salamander</td>
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<td>Foothill yellow-legged frog</td>
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<td>San Joaquin HUC 1804</td>
<td>San Joaquin Native Aquatic Species</td>
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<td>California legless lizard*</td>
<td>Anniella pulchra</td>
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<td>California mountain kingsnake</td>
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<td>San Joaquin whipsnake</td>
<td>Mastocophis flagellum ruddocki</td>
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<td>Gopher snake</td>
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<tr>
<td>Coast patch-nosed snake*</td>
<td>Salvadora hexalepis virgulaea</td>
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<td>Giant garter snake*</td>
<td>Thamnophis gigas</td>
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<tr>
<td>Birds</td>
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<td>Greater white-fronted goose</td>
<td>Anser albifrons</td>
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<td>Sooty grouse</td>
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<td>Great egret</td>
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<td>Ardea herodias</td>
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<tr>
<td>Black-crowned night heron</td>
<td>Nycticorax nycticorax</td>
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<td>Least bittern*</td>
<td>Icterus exilis</td>
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<td>American white pelican*</td>
<td>Pelecanus erythrorhyncos</td>
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<td>Gymnogyps californianus</td>
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<td>Osprey</td>
<td>Pandion haliaetus</td>
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<tr>
<td>Northern goshawk*</td>
<td>Accipiter gentilis</td>
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<td>Golden eagle*</td>
<td>Aquila chrysaetus</td>
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<td>Ferruginous hawk</td>
<td>Buteo regalis</td>
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<td>Swainson’s hawk*</td>
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<tr>
<td>Northern harrier</td>
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<td>Bald eagle*</td>
<td>Haliaeetus leucocephalus</td>
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<td>Charadrius nivosus</td>
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<td>Western yellow-billed</td>
<td>Coccyclus americanus</td>
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<tr>
<td>Common Name</td>
<td>Scientific Name</td>
<td>Great Valley</td>
<td>Sierra Nevada Foothills</td>
<td>Sierra Nevada</td>
<td>Sacramento HUC 1802</td>
<td>Central Lahontan HUC 1605</td>
<td>San Joaquin HUC 1804</td>
<td>Tulare-Buena Vista HUC 1803</td>
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<tr>
<td>cuckoo*</td>
<td>occidentalis</td>
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<tr>
<td>Short-eared owl*</td>
<td>Asio flammeus</td>
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<td></td>
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<td>X X</td>
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<tr>
<td>Long-eared owl*</td>
<td>Asio otus</td>
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<td>X</td>
<td>X X</td>
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<tr>
<td>Burrowing owl*</td>
<td>Athene cunicularia</td>
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<td>X X</td>
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<tr>
<td>Great gray owl*</td>
<td>Strix nebulosa</td>
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<tr>
<td>Spotted owl*</td>
<td>Strix occidentalis</td>
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<tr>
<td>Vaux's swift*</td>
<td>Chaetura vauxi</td>
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<tr>
<td>Black swift*</td>
<td>Cypseloides niger</td>
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<td>X X</td>
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<td>American peregrine falcon*</td>
<td>Falco peregrinus anatum</td>
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<td>Prairie falcon</td>
<td>Falco mexicanus</td>
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<td>Olive-sided flycatcher*</td>
<td>Contopus cooperi</td>
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<tr>
<td>Loggerhead shrike*</td>
<td>Lanius ludovicianus</td>
<td></td>
<td></td>
<td>X</td>
<td>X X</td>
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<tr>
<td>Hutton's vireo</td>
<td>Vireo huttoni</td>
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<tr>
<td>Clark's nutcracker</td>
<td>Nucifraga columbiana</td>
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<tr>
<td>Purple martin*</td>
<td>Progne subis</td>
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<tr>
<td>Bank swallow*</td>
<td>Riparia riparia</td>
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<td></td>
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<td>X</td>
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<tr>
<td>Common yellowthroat*</td>
<td>Geothlypis trichas*</td>
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<td>X</td>
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<tr>
<td>Yellow-breasted chat*</td>
<td>Icteria virens</td>
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<tr>
<td>Yellow warbler*</td>
<td>Setophaga petechia</td>
<td></td>
<td></td>
<td>X</td>
<td>X X</td>
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<tr>
<td>Rufous-crowned sparrow</td>
<td>Aomophila ruficeps</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
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</tr>
<tr>
<td>Grasshopper sparrow*</td>
<td>Ammodramus savannarum</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
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<tr>
<td>Song sparrow</td>
<td>Melospiza melodia</td>
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<td></td>
<td>X</td>
<td></td>
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<td></td>
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<tr>
<td>California towhee</td>
<td>Melozone crissalis</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
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<tr>
<td>Savannah sparrow*</td>
<td>Passerellus sandwichensis</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
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<td></td>
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<tr>
<td>Tricolored blackbird*</td>
<td>Agelaius tricolor</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
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<tr>
<td>Gray-crowned rosy-finch*</td>
<td>Leucosticte tephracotis</td>
<td></td>
<td></td>
<td>X</td>
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</tr>
</tbody>
</table>

**Mammals**

| Vagrant shrew                   | Sorex vagrans                    |                                                   |                         | X            |                    |                          |                       |                          |
| Pallid bat*                     | Antrozous pallidus                |                                                   |                         | X            | X X                |                          |                       |                          |
| Townsend's big-eared bat*       | Corynorhinus townsendii           |                                                   |                         | X            | X                  |                          |                       |                          |
| Spotted bat                     | Euderma maculatum                |                                                   |                         | X            | X                  |                          |                       |                          |
| Western small-footed bat        | Myotis ciliolabrum                |                                                   |                         | X            | X                  |                          |                       |                          |
| Long-eared bat*                 | Myotis evotis                    |                                                   |                         | X            |                    |                          |                       |                          |
| Fringed myotis*                 | Myotis thysanodes                |                                                   |                         | X            | X                  |                          |                       |                          |
| Yuma myotis                     | Myotis yumanensis                |                                                   |                         | X            |                    |                          |                       |                          |
| Western pipistrelle             | Parastrellus hesperus             |                                                   |                         | X            | X                  |                          |                       |                          |
| Western mastiff bat             | Eumops perotis californicus       |                                                   |                         | X            | X                  |                          |                       |                          |
| American pika*                  | Ochotona princeps                 |                                                   |                         | X            |                     |                          |                       |                          |
| Snowshoe hare                   | Lepus americanus                  |                                                   |                         | X            |                    |                          |                       |                          |
| Black-tailed jackrabbit          | Lepus californicus                |                                                   |                         | X            | X                  |                          |                       |                          |
### Table 5.4-3

**Focal Species of Conservation Strategies Developed for Conservation Targets – Central Valley and Sierra Nevada Province**

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Scientific Name</th>
<th>Conservation Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Riparian brush rabbit*</td>
<td>Sylvilagus bachmani riparius</td>
<td>X</td>
</tr>
<tr>
<td>Mountain beaver</td>
<td>Apodonta rufa</td>
<td>X X</td>
</tr>
<tr>
<td>Nelson’s antelope squirrel*</td>
<td>Ammospermophilus nelsoni</td>
<td>X</td>
</tr>
<tr>
<td>Northern flying squirrel</td>
<td>Glaucomys sabrinus</td>
<td>X X</td>
</tr>
<tr>
<td>California pocket mouse</td>
<td>Chaetodipus californicus</td>
<td>X X X X</td>
</tr>
<tr>
<td>Heermann’s kangaroo rat*</td>
<td>Dipodomys heermanni heermanni</td>
<td>X X X X</td>
</tr>
<tr>
<td>Giant kangaroo rat*</td>
<td>Dipodomys ingens</td>
<td>X</td>
</tr>
<tr>
<td>San Joaquin kangaroo rat*</td>
<td>Dipodomys nitratoides</td>
<td>X X X X</td>
</tr>
<tr>
<td>Fresno kangaroo rat*</td>
<td>Dipodomys nitratoides exilis</td>
<td>X X X X</td>
</tr>
<tr>
<td>San Joaquin pocket mouse*</td>
<td>Perognathus inornatus inornatus</td>
<td>X X X X X X</td>
</tr>
<tr>
<td>Dusky-footed woodrat</td>
<td>Neotoma fuscipes</td>
<td>X X X X X X</td>
</tr>
<tr>
<td>Riparian (=San Joaquin Valley) woodrat*</td>
<td>Neotoma fuscipes riparia</td>
<td>X</td>
</tr>
<tr>
<td>Large-eared woodrat</td>
<td>Neotoma macrotis</td>
<td>X X X X</td>
</tr>
<tr>
<td>Deer mouse</td>
<td>Peromyscus spp.</td>
<td>X X X X X X</td>
</tr>
<tr>
<td>Porcupine*</td>
<td>Erethizon dorsatum</td>
<td>X X</td>
</tr>
<tr>
<td>Gray wolf*</td>
<td>Canis lupus</td>
<td>X</td>
</tr>
<tr>
<td>Sierra Nevada red fox*</td>
<td>Vulpes vulpes necator</td>
<td>X X</td>
</tr>
<tr>
<td>Ringtail*</td>
<td>Bassariscus astutus</td>
<td>X X X X X X X</td>
</tr>
<tr>
<td>California wolverine*</td>
<td>Gulo gulo</td>
<td>X X</td>
</tr>
<tr>
<td>Northern river otter</td>
<td>Lontra canadensis</td>
<td>X</td>
</tr>
<tr>
<td>Pacific marten*</td>
<td>Martes caurina [=americana]</td>
<td>X X</td>
</tr>
<tr>
<td>Fisher - West Coast DPS*</td>
<td>Pekania [=Martes] pennanti</td>
<td>X</td>
</tr>
<tr>
<td>American badger*</td>
<td>Taxidea taxus</td>
<td>X X X X X X X</td>
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<tr>
<td>Western spotted skunk</td>
<td>Spilogale gracilis</td>
<td>X X X X X X</td>
</tr>
<tr>
<td>Tule elk*</td>
<td>Cervus elaphus nannodes</td>
<td>X</td>
</tr>
<tr>
<td>Sierra Nevada bighorn sheep</td>
<td>Ovis canadensis sierra</td>
<td>X X</td>
</tr>
</tbody>
</table>

*A species is shown for a particular conservation unit only if it is associated with specific conservation targets identified for the unit.

* Denotes a species on the SGCN list. Non-asterisked species are not SGCN but are identified as important species by CDFW staff.

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### 5.4.6 Pressures on Conservation Targets

If the KEAs are degraded, then the target is experiencing some type of stress. Stresses are caused by pressures, anthropogenic (human-induced) or natural drivers that could result in impacts to the target by changing the ecological conditions. Pressures can be positive or negative depending on...
intensity, timing, and duration. The priority pressures identified as affecting the viability of conservation targets in the Central Valley and Sierra Nevada Province are summarized in Table 5.4-4. The most commonly addressed pressures identified for the province (i.e., those that affect multiple targets) are discussed below. The relationship between the stresses and pressures are unique for each conservation target and are identified in Section 5.4.6.

<table>
<thead>
<tr>
<th>Pressures</th>
<th>Conservation Units and Targets</th>
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</thead>
<tbody>
<tr>
<td><img src="image.png" alt="Table image" /></td>
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</tbody>
</table>
Most Commonly Addressed Pressures in the Central Valley and Sierra Nevada Province

- Dams and Water Management/Use
- Fire and Fire Suppression
- Climate Change
- Housing and Urban Areas
- Annual and Perennial Non-Timber Crops
- Invasive Plants/Animals
- Livestock, Farming, and Ranching
- Recreational Activities

Dams and Water Management/Use

Central Valley

Water management pressures in the Central Valley include water diversions, dams, flood control structures (e.g., levees and bank protection), groundwater pumping, stream and river crossings (e.g., culverts, bridges), and dredging. Because of the important hydrologic connections, water management interrelationships, and other linkages between the Central Valley and the Bay Delta watersheds, the following includes some discussion of Central Valley water management influences on the Bay Delta.

Water diversions are found throughout the Central Valley’s rivers and tributaries. Water is diverted for agriculture, municipal and industrial uses, and managed wetlands. Up to 70 percent of the freshwater flow that would naturally enter San Francisco Bay is now diverted (Steere and Schaefer 2001). Dams are located on all of the major rivers in the Central Valley and on many of their tributaries.

Dams and diversions have dramatically affected the aquatic ecosystems of the Central Valley, altering historical flooding regimes, erosion, and deposition of sediments that maintain floodplains. They also decrease riparian habitats and coarse gravel supplies needed for salmon and other native fish reproduction. Dam operations create rapid changes in flow rates that have led to the stranding of fish and exposure of fish spawning areas (CDFG 2005).

Dams reduce the amount of water remaining in the river that is needed by fish at critical times, and they alter the flow regimes in ways that are detrimental to aquatic life. Less water in the rivers also means less water for managed wetlands. Reduced river flows down-stream also allow saltwater intrusion into the Delta, increasing the salinity levels in the San Francisco estuary and bay beyond the tolerance levels of many species (Steere and Schaefer 2001).

Agricultural diversions usually get the highest-quality water, discharging salty water that is then used in wildlife areas. By the time it is discharged from some wildlife areas, its salinity triggers concerns about water quality by regulatory agencies, particularly in the San Joaquin Valley. Efforts to correct this problem are complicated, owing to a poor understanding of the historic elements of salinity and the naturally saline wetlands of the San Joaquin drainage (CDFG 2005).

Dams and diversions also block fish movement to upstream habitat, remove fish and wildlife habitat, alter water quality (i.e., temperature and flow), and kill fish through entrainment and
entrainment. Dams have cut off salmon access to 70-95 percent of their historical range (State Lands Commission 1993; Trust for Public Land [TPL] 2001; Clemmins et al. 2008; NMFS 2014). The diversion of water through powerful pumps from the Delta to the canals heading to Southern California reverses Delta flows and confuses migrating fish trying to find their way to the ocean. At times, the young fish swim with the flowing waters toward the pumps rather than toward the open ocean.

Levee, bridge, and bank-protection structures are present along more than 2,600 miles of rivers in the Central Valley and in the Delta (DWR 2005). These structures prevent flood flows from entering historic floodplains and eliminate or alter the character of floodplain habitats, such as shaded riverine habitat, and floodplain ecosystem processes. Constrained flood-level flows increase scouring and incision of river channels and reduce or halt the formation of riparian habitat, channel meanders, and river oxbow channels.

These changes in water supply also stress many upland species. Most of the resident terrestrial animals need to find adequate water during California’s long, dry summer months. As human demand for water increases, there is less water available for resident wildlife species, so they experience greater physiological stress. In some cases, water management has also led to sustained year-round flows in streams that historically dried up in the summer. Central Valley habitats rely on a large and complex drainage, involving snowmelt and land uses up to 300 miles away and water imports from and exports to other river basins.

Current water management practices exemplify interactions between pressures and resulting stresses. As urban development expands, it creates more impermeable surfaces like concrete, asphalt, and the roofs of buildings. Subsequent rainfall is then less able to soak into the ground and runs off quickly. Rapid runoff reduces the recharge of groundwater reservoirs and reduces later summer stream flows. Combined with water diversions, this reduction in groundwater causes streams to dry up more quickly, thus reducing the availability of water to wildlife during summer months. Increased urban runoff also is a major source of water pollution. Urban runoff washes various pollutants out of urban areas, depositing them into creeks, rivers, and other water bodies, adding to wildlife stress.

**Sierra Nevada**

Among the major rivers of the Sierra Nevada, all but a few have multiple dams or diversions. Flows are managed for hydropower generation, for water for irrigation and domestic uses, and for flood control (DWR 1998). A few small dams were developed and are still maintained for instream flow protection and management downstream, and/or for wet meadow habitat maintenance. Others were constructed by fisheries managers to provide barriers between sensitive native fish populations and introduced fish with capability to interbreed or prey upon the native species. The unnatural managed flows disrupt and degrade aquatic and riparian ecosystems. Below dams, river flows are ramped up and down and water temperatures are changed, often creating lethal conditions for aquatic species. Dams and diversions of the rivers
that flow into the Sacramento and San Joaquin drainages have been particularly detrimental to anadromous Chinook salmon, steelhead trout, Pacific lamprey, sturgeon and Delta smelt. Each of these species historically spawned in Sierra Mountain rivers and streams, their young swimming to the sea and returning a few years later as adult fish to spawn. The construction of dams and water diversions blocked fish passage, contributing to dramatic declines in salmon and steelhead populations of the Sacramento and San Joaquin drainages. Fewer anadromous fish also means fewer eggs, young fish, and fish carcasses that provide nutrients for numerous other aquatic species. Historically, one to three million Chinook salmon spawned each year in the western Sierra. Today, dams block salmon access to upstream spawning habitat in all but a few creeks. Late fall, winter, and spring runs of salmon have collapsed. Steelhead and the spring-run Chinook salmon are federally threatened, winter-run Chinook salmon are also listed by the state as endangered. Fall and late fall run salmon are taxa of special concern. Natural and hatchery produced fall run Chinook salmon continues to support ocean commercial and sport fisheries and a river fishery. Many other aquatic species are also affected by the migration impediments imposed by dams and their associated reservoirs.

In the foothills, residential development continues to add “river wells” located directly on stream aquifers. Increased water drafting has turned some year-round streams into seasonal creeks and dried up other streams (CDFG 2005). Native fish (such as hitch, hardhead, and native rainbow trout), amphibians, and native invertebrate populations are adversely affected where streams have receded. Similarly, the development of springs for domestic water supply on private and public lands has degraded riparian habitats for native amphibians and invertebrates.

**Fire and Fire Suppression**

Most of California’s forest ecosystems have evolved with recurring fire, and each plant community of the Sierra Nevada has adapted to some range of frequency of wildfire. The plant communities, topography, elevation, and climatic conditions influence the “fire regime,” the frequency and intensity of fire for a specific plant community (McKelvey et al. 1996). In turn, the extent and intensity of fire influence ecological processes, shape plant communities, and affect wildlife.

A continuum of fire regimes exists in the various forest types. For example, ponderosa pine-dominated mixed conifer forests of the Sierra have historically had a fire regime of frequent, low- to moderate-intensity fires, with less frequent large, catastrophic fires. Additionally, Sierran forests consisted of highly clustered groups of trees with sparsely treed or open gap conditions but have been converted to less resilient and more fire prone habitats. (North et al. 2009). At higher elevations, lodgepole pine communities evolved with less frequent but more severe fires (McKelvey et al. 1996). Wildfire is such an influential ecological element that the regeneration of some plant communities and the survival of many plant species require fire (Kilgore 1973). Fire suppression coupled with selective harvest of large trees, re-forestation with dense plantations of young conifers, invasive weeds, and intensive grazing have dramatically reshaped forest structure and altered ecosystems over the last 100 years.
In the early 1900s, the nature and role of wildfire was not understood and was generally viewed as damaging to forests. As a result, state and national policy for the last century has been to aggressively suppress forest fires and to put them out quickly, minimizing fire on the landscape of the West (van Wagtendonk 1995). USFS’s “Smokey Bear” campaign was highly successful, training generations of Americans that wildfire was synonymous with waste and destruction and that it was everyone’s duty to prevent forest fires (Dombeck et al. 2004; Kaufman 2004).

To restore native plant communities, forest ecologists generally agree that fire needs to be returned to forests at intervals consistent with historical fire regimes. But a century of fire suppression has created an enormous backlog of forest acreage with dense tree stands and high fuel loads (Husari and McKelvey 1996). The 1964 federal Wilderness Act recognized the ecological role of fire and established a policy allowing natural fires to burn in national parks. NPS has implemented prescribed fires for many years; however, most of the forests needing fire are lower in elevation than most of the wilderness areas. In 1971, USFS policy was amended to allow prescribed fires on national forest lands as well (Caprio and Swetnam 1993; Chang 1996, Kilgore 1973; Skinner and Chang 1996). The results of prescribed fires in the Sierra have shown excellent ecological benefits (Keifer et al. 2000). Yet, while the use of prescribed fire is increasing and considered a necessary tool to restore ecosystems and reduce the risk of catastrophic wildfire, it is currently applied to very few forested acres of the Sierra.

Returning fire to forest ecosystems presents great challenges, because of current-day property and safety risks. The fire threat to people and expanding communities in the forests, excessive fuel loads created by fire suppression and past forest management practices, effects on air quality and conflicts with clean-air laws, and liability all impose difficult constraints on the increased use of prescribed fire and allowing natural fires to burn. Even with the best efforts to reduce fire conflicts and risks, in many areas, reintroducing fire will not be practical or politically possible, at least as a first treatment. Certainly in some locations, selective timber harvest may have to serve as the surrogate for natural fire to begin the process of restoring ecological diversity to forests. Mechanical thinning, however, will not provide all of fire’s ecological benefits.

Recently, research priorities and questions relative to planning and implementing forest/fuels treatments are focusing on designing effective fuels treatment placement in landscapes under real world constraints; the historic and appropriate size of high-severity burn patches in a landscape with an active mixed-severity fire regime; planning for climate change; and better understanding historical forest conditions and fire regimes, and their relevance for management (North et al. 2012).

**Climate Change**

Climate change across the province is expected to occur as described below. These changes and their ecological impacts will likely interact with the other pressures described in this section, and in some cases will create a negative feedback (e.g., climate change could accelerate the spread of invasive species).
Temperature
Average annual temperatures in the Central Valley are expected to increase 1.4 to 2.0°C (2.5 to 3.6°F) by 2070, and 1.5 to 4.5°C (2.9 to 7.9°F) by 2100 (PRBO 2011). January average temperatures are projected to increase 2.2 to 3.3°C (4 to 6°F) by 2050 and 4.4 to 6.7 °C (8°F and 12°F) by 2100. July average temperatures are projected to increase 3.3 to 3.9°C (6 to 7°F) in 2050 and 6.7 to 8.3°C (12°F to 15°F) by 2100 (CalEMA 2012). Within the Sierra Nevada and foothills region, topographic and elevation diversity are expected to vary the magnitude of temperature change at a very fine spatial resolution. Average annual temperatures are expected to increase 1.8 to 2.4°C (3.2 to 4.3°F) by 2070, and 3.6 to 3.8°C (6.5 to 6.8°F) by 2100 (PRBO 2011).

In the Northern Sierra, January average temperatures are projected to increase 1.4 to 2.2°C (2.5 to 4°F) by 2050 and 3.3 to 3.9°C (6°F to 7°F) by 2100. The largest changes are observed in the southern part of the region. July average temperatures are projected to increase 2.2 to 2.8 (4 to 5°F) by 2050 and 5.6°C (10°F) by the end of the century, with the greatest change in the northern part of the region (CalEMA 2012).

In the Southeast Sierra: January increase in average temperatures: 0.8 to 1.4°C (1.5 to 2.5°F) by 2050 and 2.8 to 5.6°C (5 to 10°F) by 2100. July average temperatures are projected to increase 1.7 to 2.8°C (3 to 5°F) by 2050 and 4.4 to 5.6°C (8 to 10°F) (CalEMA 2012).

Precipitation and Snowpack
Within the Central Valley, lower-elevation areas are projected to experience declines in annual precipitation of 2.5 to 5 cm (1 to 2 inches) by 2050 and up to 8.9 cm (3.5 inches) by 2100, while more elevated areas are projected to experience losses of up to 25.4 cm (10 inches).

In the Northern Sierra, precipitation decline is projected throughout the region. The amount of decrease varies from 7.6 to 12.7 cm (3 to 5 inches) by 2050 and from 15 to 25 cm (6 to 10 inches) by 2100, with the larger rainfall reductions projected for the southern portions of the region. Snowpack levels are projected to decline dramatically in many portions of the region. In southern portions of the region, a decline of nearly 15 inches in snowpack levels – a more than 60 percent drop – is projected by 2090 (CalEMA 2012).
Southeastern Sierra: Potential precipitation decline is between 0 and 10 cm (4 inches) by 2050 and 2.5 to 38 cm (1 and 15 inches) by 2100. The range varies widely depending on location. Some areas receive less than 15 cm (6 inches) annually, with projected reductions bringing totals under 10 cm (4 inches) by 2090. In other areas, total rainfall exceeds 114 cm (45 inches) per year and is projected to decrease by roughly 38 cm (15 inches) by 2090. Snowpack levels are projected to decline dramatically by 2090 in some areas, with declines of over 50 percent (CalEMA 2012).

Freshwater Hydrologic Regimes
In the Sierra Nevada, the considerable loss in snowpack is projected to decrease the duration and magnitude of flows. Approximately 20 percent decrease in runoff and riverflow is expected by 2090. The combined effect of changes in precipitation, temperature, and snowpack are expected to produce an earlier arrival of annual flow volume by as much as 36 days by 2071–2100; and, warmer temperatures and more precipitation falling as rain rather than as snow are also projected to cause snowmelt runoff to shift earlier under all model simulations (PRBO 2011). Declining snowpack, earlier runoff, and reduced spring and summer streamflows will likely affect surface water supplies and increase reliance on groundwater resources in the Central Valley, which are often already overdrafted (PRBO 2011).

Wildfire Risk
Within the eastern portion of the Central Valley, an increase in wildfire risk of four to six times current conditions is projected (CalEMA 2012).

In the Northern Sierra, wildfire risk is projected to increase in a range of 1.1 to 10.5 times throughout the region, with the highest risks expected in the northern and southern parts of the region. In the Southeastern Sierra, wildfire risk is projected to increase substantially (up to 19.1 times) by 2085 over current levels in Alpine County and the northern part of Mono County. The rest of Mono County and all of Inyo County is projected to have a wildfire risk between 1.1 to 4.8 times greater than current levels (CalEMA 2012).

In the Sierra Nevada overall, the probability of large fires (>200 hectares) is projected to increase by 2100, more so on the west slope and in the foothills; and, up to 50 percent increase in area burned is projected in the eastern Sierra Nevada by 2070-2090. Over the longer term, however, these conditions may lead to vegetation shifts that support less severe wildfire regimes (PRBO 2011).

Central Valley
Although climate change is already affecting wildlife throughout the state (Parmesan and Galbraith 2004), and its effects will continue to increase, it has particular significance for this region’s major river and estuarine systems.

In general, California winters will likely become warmer and wetter during the next century. Instead of deep winter snowpacks that nourish valley rivers through the long, dry summer, most of the precipitation will be winter rain that runs off quickly. For the Central Valley, this means
more intense winter flooding, greater erosion of riparian habitats, and increased sedimentation in wetland habitats (Field et al. 1999; Hayhoe et al. 2004).

Hotter, drier summers, combined with lower river flows, will dramatically increase the water needs of both people and wildlife. This is likely to translate into less water for wildlife, especially fish and wetland species. Lower river flows will allow saltwater intrusion into the Bay and Delta, increasing salinity and disrupting the complex food web of the estuary. Water contaminants may accumulate during the summer as the natural flushing action decreases.

Sea level worldwide during the past 100 years has been rising from 1 to 2 millimeters per year, 10 times faster than the rate over the past 3,000 years. Gauges along the California coast have already measured 4-inch to 6-inch increases in sea level since 1900 (NOAA 2005). By 2100, sea levels might rise as high as 3 feet above their present levels (ACIA 2004; IPCC 2001).

Sierra Nevada

While climate change will undoubtedly affect all regions of the state, the consequences for vegetation, wildlife, and water resources will likely be most dramatic in the Sierra Nevada. Depending on the model and assumptions, scientists project the average annual temperature in California to rise between 4 and 10.5°F above the current average temperature by the end of the century (Hayhoe et al. 2004; Schneider and Kuntz-Duriseti 2002; Turman 2002). Within 50 years, average wintertime temperatures are expected to rise between 2 and 2.5°F. A rise in this range would substantially reduce annual snowpack and increase fire frequency and intensity. By mid-century, the Sierra snowpack could be reduced by 25 percent to 40 percent and by as much as 70 percent at the end of the century (duVair 2003). Snow season would be shortened, starting later and melting sooner, while fire season would be longer and hotter. The reduction of snowpack and more extreme fire conditions would have cascading effects on water resources, plant communities, and wildlife.

The average annual Sierra snowpack, which is roughly equal to half the storage capacity of all the state’s reservoirs combined, holds water until the melt in late spring and early summer. Rising temperature has already begun to reduce the total snowpack and melt it earlier in the year, further shifting stream- and river-flow regimes throughout the Sierra (Stewart et al. 2004, Vanrheenen et al. 2004). As the runoff comes earlier, spring and summer stream flow is projected to decline by 10 percent to 25 percent by 2050 and decline by potentially as much as 40 percent to 55 percent by the end of the century (duVair 2003). The changing flow regimes will alter riparian and aquatic ecosystems. Streams may be reshaped by different timing and intensity of flood conditions, while some perennial streams may dry up and transition to ephemeral streams no longer supportive of many aquatic species (Turman 2002). One strategy
to alleviate these effects would rely on maintaining and restoring healthy mountain meadows, which act like sponges and would help to hold water later into the dry season.

Average annual temperature is a key element that determines plant communities found across the elevation gradient of the Sierra Nevada. As temperature rises, alpine and sub-alpine plant communities will shrink as mixed conifer forest expands higher in the range. Alpine and sub-alpine plant communities may decline by 40 percent to 50 percent by mid-century. Oak woodlands may move higher, replacing pine and fir forest. At the lower elevations, the longer, warmer dry season could lead to increased fire frequency, likely converting some shrub communities to grasslands (du Vair 2003, Turman 2002). The expected changes in fire regimes will likely alter the abundance and distribution of plant communities, affecting habitats for wildlife (McKenzie et al. 2004; Miller and Urban 1999).

As climate change shifts annual average temperatures along the elevation gradient, as fire reshapes plant communities, and as stream flow regimes change, habitats and wildlife populations will be substantially affected.

**Housing and Urban Areas; Annual and Perennial Non-Timber Crops**

**Central Valley**
The main underlying cause of habitat loss and degradation is the increasing human population and its high demand for a limited supply of land, water, and other natural resources.

Up until the last few decades, much of the terrestrial habitat loss in the region has been because of agricultural land conversion. Recent land-use trends show a more mixed set of pressures from both urban and agricultural land conversion, depending on the habitat, topography, and proximity to major highways. Some habitats, such as wetlands and floodplains, are receiving increased environmental protection and thus less development pressure than other habitats (Landis and Reilly 2003). On the floor of the Central Valley, urbanization occurs mostly on previously cultivated lands, where much of the habitat has already been lost or highly degraded. In these areas, particularly in rural lands, the remaining fragments of habitat continue to be converted to intensive agriculture. In the eastern uplands and foothills of the Central Valley, urban and rural residential development has had a greater impact on habitat because it occurs generally on grasslands and other naturally vegetated lands.

The rate of population growth in the Central Valley and the Sierra Nevada is remarkable. Fifteen of the top 20 fastest-growing counties in California between 1990 and 2003 were in the Central Valley, all exceeding the statewide average growth rate. This pattern is likely to remain the same during the next 50 years. Between 1990 and 2003, the Central Valley gained 1.8 million
residents, nearly 30 percent of the total gain statewide. By comparison, the San Francisco Bay
Area gained 974,000 residents, and the Southern California coastal region gained 3 million. By
2050, the Central Valley will gain an additional 7.4 million people, exceeding the 7.1 million-
person gain for Southern California and the 3.2 million-person gain of the Bay Area (California
Department of Finance [CDOF] 2000, 2003, 2004; Sanders 2004). This region grew by
approximately 2.8 percent from 2010 to 2014. Six counties exceeded the statewide average
growth rate of 2.9 percent from 2010 to 2014 (Placer, Kern, Tulare, San Joaquin, Fresno, and
Merced. Placer County had the highest growth rate in the state at 5.1 percent. Seven counties
within the region had a negative growth rate between 2010 and 2014 (Amador, Sierra, Plumas,
Tuolumne, Calaveras, Kings, and Nevada).

Natural habitats of this region have been converted to a variety of different land uses, including
weedy pastureland, dryland farming, irrigated cropland, relatively permanent orchards and
vineyards, large dairies, rural residential, and high-density urban. Wildlife species have different
tolerances for each of these conversions, with many of them unable to adapt to the more-
developed land uses. Beyond direct habitat loss, converting land to more intensive human-
related uses brings additional stresses, including invasive species, human disturbance, fire
suppression, and insect control, which further degrade ecosystem health and wildlife viability.

In the Central Valley, 99.9 percent of the historic native grasslands, 99 percent of valley oak
savanna, about 95 percent of wetlands, 89 percent of riparian woodland, 66 percent of vernal
pools, and 67 percent of San Joaquin Valley shrublands are gone (CVHJV 1990; Hickey et al.
2003; Kelly et al. 2005; TNC 1987, 1995, 1998). Habitat conversion has continued since these
analyses were conducted.

Growth and development fragment habitats into small patches that cannot support as many
species as larger patches can. These smaller fragments often become dominated by species
more tolerant of habitat disturbance, while less-tolerant species decline. Populations of less-
mobile species often decline in smaller habitat patches because of reductions in habitat quality,
extreme weather events, or normal population fluctuations. Natural recovery following such
declines is difficult for mobility-limited species. Such fragmentation also disrupts or alters
important ecosystem functions, such as predator-prey relationships, competitive interactions,
seed dispersal, plant pollination, and nutrient cycling (Bennett 1999; ELI 2003).

Growth and development, along with associated linear structures like roads, canals, and power
lines, impede or prevent movement of a variety of animals. This is generally less significant than
habitat loss but makes it more difficult for those species that need to move large distances in
search of food, shelter, and breeding or rearing habitat and to escape competitors and
predators. Animals restricted to the ground, like mammals, reptiles, and amphibians, face such
obstacles as roads, canals, and new gaps in habitats. Attempts to cross these obstacles can be
deadly, depending on the species and the nature of the gap (four-lane highways with concrete
median barriers compared to narrow, rural two-lane roads, for example). Fish and other water-
bound aquatic species attempting to move either upstream or downstream are blocked by lack of water resulting from diversions, physical barriers like dams, and by entrainment in diverted water. Even the movement of highly mobile species like birds and bats can be impeded by such features as transmission lines and wind energy farms, particularly in focused flight corridors like Altamont Pass, and 50 new wind energy sites are currently proposed throughout the state on land managed by BLM (CDFG 2005). Such species either cannot see or do not avoid these structures, and many die as a result. The actual extent of bird fatalities because of power-line collision in California is unknown; however, the California Energy Commission (CEC) estimates that fatality rates because of Central Valley power-line collisions alone could reach as high as 300,000 birds per year (CEC 2002a, 2002b).

**Sierra Nevada**

The Sierra Nevada underwent population growth of 130 percent between 1970 and 1990, compared to the state’s average of 49 percent growth over the same period, and growth in the region is expected to continue at a pace exceeding the state average, adding about 175,000 new residents every decade (Duane 1998; SNEP 1996).

The greatest growth and development have occurred in the mostly privately owned western foothills, particularly in the watersheds of the Yuba, American, and San Joaquin rivers, in the Lake Tahoe Basin, and around Lake Almanor. Development pressure is strong in the foothills adjacent to the metropolitan centers of Sacramento, Stockton, Merced, Fresno, and Bakersfield, particularly along the foothill river corridors near these cities. On the Sierra Nevada’s east side, growth pressure is greatest between Reno and Susanville and near Bishop.

Ranchette and residential communities are expanding from metropolitan areas of Reno and Redding along Highways 395, 299, and 44 along the eastern foothills and across the northern Sierra Nevada and Cascades (CDFG 2005). New development along these highway corridors is displacing wildlife habitat and creating barriers in important wildlife migration areas. For example, development along Highway 395 south of Susanville hinders the seasonal migration of deer across the Bass Hill Wildlife Area. Key wildlife corridors in the region are crossed by highways. Highway 299 descends the Cascades between Mount Lassen and Mount Shasta and winds northeast across the Modoc Plateau (Penrod et al. 2000). As development expands on the private lands adjacent to Highway 299, migrating mule deer, elk, and antelope will be less able to move between seasonal ranges. Without conservation planning, future development along these corridors will likely have a significant impact on the region’s wildlife.

In the Sierra Nevada, development is also expanding into the forest. New golf courses, scattered single-family homes, commercial properties, ski resorts, industrial sites, and new roads are replacing and fragmenting wildlife habitat. Where development occurs, fire is suppressed, preventing regeneration of fire-dependent vegetation and altering plant communities. Development also requires new water diversions and creates new sources of pollution. Mountain
meadows, oak woodlands, and riparian streams are places of high wildlife diversity, and they are also preferred sites for development.

As seasons change, the survival of many mammal, bird, and fish species depends on their ability to migrate between higher and lower elevations in the Sierra Nevada. But opportunities to migrate successfully have been compromised by dams, reservoirs, highways, altered stream flows, residential community development, and predation by free-roaming domestic pets.

For 150 years, the west-slope foothills have been the most seriously affected area of the Sierra Nevada, with cattle ranching having the greatest presence. Western foothill development has fragmented riparian corridors and other habitats (Kattelman 2000). Much of the development on the western slope of the Sierra Nevada has degraded oak woodlands, lower mixed conifer forests, and similar habitats that support more wildlife diversity than other plant communities of the region. More than 350 species of birds, mammals, reptiles, and amphibians inhabit the oak woodlands (CalPIF 2002). The Sierra Nevada Ecosystem Project documented that 85 terrestrial vertebrate species require west-slope foothill savanna, woodland, chaparral, or riparian habitats to retain population viability, and 14 of these species are at risk of extinction.

Many early homestead settlements in the high Sierra Nevada clustered in level areas close to water, areas that are also particularly important for wildlife habitats, including meadows and areas along rivers and streams. While most higher-mountain habitats are public lands managed by federal agencies, these older settled areas remain largely in private ownership. Today, these private lands, surrounded by national forests, are prized for development.

Development in the Sierra Nevada over the last three decades has been primarily via incremental single-home and small commercial development, lacking the benefit of regional conservation planning. Low-density development has been the norm. Such development has resulted in greater fragmentation of the landscape and its corresponding negative consequences for wildlife. In many locations throughout the foothills, larger land holdings are being broken up into smaller parcels for single homes. In other areas, mountain meadows and pastures are being converted to golf courses and residential communities.

Development also exacerbates existing stresses on wildlife and habitats. Invasive plant species are often introduced along new roads and with new landscaping. Invasive species outcompete native species in development-disturbed lands. Additional domestic water use further reduces water available for aquatic ecosystems.

Growth has also increased the need to suppress fire, thereby expanding the conflict with efforts to restore more natural fire regimes in these fire-adapted ecosystems. Adding residents to the region will likely result in more citizen resistance to prescribed fire and more objections to the smoke it generates.
The severity of future development’s effects on species at risk will depend on whether conservation planning is embraced and if growth allowed by counties is designed to account for fire, to protect ecosystems, and to minimize further fragmentation of habitats.

**Invasive Plants/Animals**

**Central Valley**

Invasive plant and animal species are an important pressure on wildlife in this province, just as they are in other regions throughout the state (CALFED 2000; CalIPC 1999; CDFG 2005; Goals Project 1999; Hickey et al. 2003; Jurek 1994; Lewis et al. 1993; RHJV 2004).

Invasive plants can be found in many different habitats in this region. In grasslands, some of the more challenging plant invaders include eucalyptus, fountain grass, gorse, medusahead, tree of heaven, and yellow starthistle. In riparian and wetland areas, invading plants include edible fig, giant reed or arundo, Himalayan blackberry, pampas grass, Russian olive, tamarisk (or saltcedar), pennyroyal, pepperweed tree of heaven, Scotch broom, and French broom. Oak woodlands are invaded by plants such as Scotch broom, French broom, pepperweed, medusa head, barbed goat grass, and yellow star thistle.

Introduced plants also invade aquatic habitats. These aquatic invaders include Brazilian waterweed, egeria, Eurasian watermilfoil, hydrilla, water hyacinth, water pennywort, and parrot feather.

Introduced animals have invaded both terrestrial and aquatic environments. Not all introduced vertebrates are invasive, and they have varying effects on wildlife. The species of most concern in the region parasitize songbird nests, dominate limited nesting habitat, prey on native species, or otherwise damage wildlife habitats.

Fifty-one new fish species have become established in California (Moyle 2002), dominating most of the rivers and streams in this region. These include species such as striped bass, white catfish, channel catfish, American shad, black crappie, largemouth bass, and bluegill. Many fish were historically introduced (via stocking) by federal and state resource agencies to provide sport fishing or forage fish to feed sport fish. Many introduced non-native fish and amphibians may out-compete native fish for food or space, prey on native fish (especially in early life stages), change the structure of aquatic habitats (increasing turbidity, for example, by their behaviors), and may spread diseases (Moyle 2002). However, not all non-native species are considered invasive, which typically refers to species whose introduction causes or is likely to cause economic or environmental harm to human health. Several of the introduced predatory fish may have increased predation levels on Chinook salmon and other native fishes (CALFED 2000).

In addition to introduced fish, native aquatic species are stressed by introduced bullfrogs, red-eared sliders (a turtle), and invertebrates. Introduced invertebrates, such as New Zealand mud snail, quagga mussels, Asian clam, zebra mussel, Chinese mitten crab, and mysid shrimp, are
causing significant problems for native species in rivers, streams, and sloughs. While not all of the introduced aquatic species are invasive or have significant consequences for native species, biologists are concerned about the sheer dominance of these new species and their current and potential effects on the structure and function of the estuarine ecosystem.

**Sierra Nevada**

Invasive plants have transformed plant communities and contributed to the decline of native species in ecosystems of the Sierra Nevada. Foothill oak woodlands and riparian plant communities, so important for maintaining wildlife diversity, have been particularly affected by invasions of exotic grasses and shrubs. High desert shrublands on the east side of the Sierra have also been altered by invasive grasses. Sub-alpine and alpine plant communities, however, are relatively intact, with few invasive plants (Schwartz et al. 1996).

The understory of foothill woodlands of blue oak, interior live oak, valley oak, and gray pine are now dominated by wild oats, fescue, cheatgrass, and other invasive non-native grasses. Scotch broom and yellow starthistle have also degraded the Sierra Nevada foothills (Bossard et al. 2000; DiTomaso and Gerlach 2000). Both weed species displace native species and are toxic to grazing wildlife. Saltcedar, Russian olive, giant reed, eucalyptus, and English ivy are among the invasive plants that have intruded into low- and mid-elevation riparian habitats. On the east side of the Sierra, the combined effects of invasive cheatgrass—which outcompetes native perennial and annual grasses—and livestock grazing have contributed to changes in fire regimes and transformed desert scrub and grassland communities.

Generally, invasive plants that replace native plants degrade habitat quality for native species. Some wildlife species are dependent on specific native plants. Other animal species become stressed when the invasive plants offer inferior nutrition or nesting or prey habitat. In some areas, invasive annual grasses make for greater fuel loads compared to native vegetation, which increases the intensity of fires and causes further ecological changes.

The introduction of non-native fish to lakes and streams has significantly affected the aquatic life of the province. In the past, decades of stocking fish for recreational fishing have contributed to the decline of native fish and frog species in the province. Stocking of trout into historically fishless high mountain lakes has contributed to the extirpation of native amphibians in some basins, with particularly severe consequences for the once-common mountain yellow-legged frog (Milliron 1999; Milliron et al. 2004; Vredenburg 2004). By consuming the native amphibians and aquatic insects, the predatory trout also are negatively affecting the western terrestrial garter snake and some birds and bats that depend on these prey species (Mathews et al. 2001).

Historic stocking of non-native rainbow trout (hatchery-raised or not native to a particular water-shed), brook trout, and brown trout into native trout waters has degraded native trout populations through predation and interbreeding. The introduced eastern brook trout outcompetes the native Lahontan cutthroat trout. Introduced rainbow trout have interbred with
and altered the genetics of Lahontan cutthroat trout, Paiute cutthroat trout, and three subspecies of golden trout in portions of their historical ranges. In western foothill streams, introductions of non-native sunfish and other exotic species have seriously threatened the continued existence of native minnow and amphibian populations. Many of these are now either listed as threatened or as species of special concern (CDFG 2005).

CDFW conducted a Sierra-wide field study of amphibians, trout, and other fauna in the high mountain lakes. The multiyear project, begun in 1998, has completed initial surveys of the Sierra Nevada’s 10,000 high-mountain lakes that are not located in National Parks. The results of the study are serving to inform Aquatic Biodiversity Management Plans that are being prepared for the high mountain watersheds of the Sierra. Also, as a result of this study and others, less than 10 percent of the high mountain lakes stocked prior to 1998 are currently being stocked. The goal of these plans is to protect and restore native amphibians and other fauna while maintaining thriving recreational fisheries where appropriate. The results of the field studies have yielded information needed to design management plans that will achieve both of these goals. Lakes isolated by fish barriers and where non-native trout reproduction is absent have been identified for restoring native fauna. Other lakes and streams have been designated for non-native trout eradication efforts. Lakes identified as popular with anglers or where conflicts with native fauna restoration are absent are managed to maintain or improve their fisheries. Implementation of the completed aquatic biodiversity management plans and the completion of additional plans are contingent upon future funding and staffing.

**Livestock, Farming, and Ranching**

The effects of grazing on wildlife vary from beneficial to detrimental, depending upon how grazing is managed, including the seasonality and duration of grazing and the type and number of livestock. These effects also depend on the relative sensitivities of individual wildlife species, because not all species respond the same way to grazing. Well-managed livestock grazing can benefit sensitive plant and animal species, particularly by controlling annual grasses and invasive plants where these have become established. These working lands are an essential part of the solution to conserving the state's wildlife.

While recognizing the values of appropriate grazing practices, this plan is required to focus on pressures affecting wildlife species at risk. Thus, the following discussion describes those situations where excessive grazing practices result in stresses to species. Excessive grazing, as used here, refers to livestock grazing at a frequency or intensity that causes degradation of native plant communities, reduces habitat values for native wildlife species, degrades aquatic or other ecosystems, or impairs ecosystem functions. (The term “overgrazing” has a different meaning; it usually refers to the productivity of the forage crop and range condition.)
Over the past 150 years, grazing on forests, shrublands, and grasslands of the Sierra Nevada has been characterized as excessive and unsustainable, destroying native vegetation and degrading meadows and streams (Menke et al. 1996). At one time, millions of sheep and cattle grazed throughout the Sierra forests, on private and public lands of oak woodlands of the western foothills to high mountain meadows and the east-side high-desert slopes. Sheep and cattle grazing were unregulated on public lands until after the establishment of USFS in 1905, and livestock numbers continued to exceed sustainable levels and reduce forage quality as late as the 1960s. On the western foothills and on higher forest lands, shrubs were often cleared with fire or herbicides to expand rangelands or to respond to brush encroachment on overgrazed lands (Burcham 1982; Menke et al. 1996).

Today, livestock numbers have been lowered to levels that are more sustainable for livestock forage and production (Kondolf et al. 1996; Menke et al. 1996). However, grazing continues to have negative consequences for forage, cover, and nest sites for dozens of wildlife species throughout much of the Sierra Nevada. Plant communities and ecosystems that are particularly important for sustaining wildlife diversity, including riparian, aspen, meadow, aquatic, and oak woodland habitats, continue to be subject to livestock grazing.

The 1996 SNEP found that “over-grazing in mountain meadows is a threat to many rare species that are restricted to these habitats.” Sierra high mountain meadows and plant communities evolved without the kind of grazing pressure caused by livestock. Yet, as described by USFS, “the riparian and meadow systems are the key livestock forage areas within allotments above 4,000-foot elevations. Studies have shown that 50 percent to 80 percent of the herbage used comes from these meadow systems, which constitute a small percentage (generally less than 5 percent) of the allotment area. In the Sierra Nevada forests, the meadow systems cover an estimated 2 percent of the allotment areas” (USFS 2001).

The SNEP and the SNFPA also found that aquatic and riparian habitats are particularly affected by livestock grazing. Cattle are attracted to the lush forage, water, and shade of riparian habitat. In late summer and fall, especially when upland habitats have dried out, cattle can decimate riparian plant communities, grazing and trampling meadows, converting meandering meadow streams into eroded channels, and stripping forage and cover needed by wildlife. The erosion increases sediment runoff, degrading aquatic ecosystems.

Livestock grazing is affecting the composition of plant communities important for wild-life diversity. Where livestock grazing is excessive, forage often becomes scarce, and both livestock and deer consume young aspen shoots, hindering the regeneration of aspen stands. Excessive
grazing is a factor in reducing the regeneration of blue oak and many other plant species throughout the predominantly privately owned foothill region (CDFG 2005; McCreary 2001). Livestock compact soils and remove leaf litter, making conditions less than optimal for germination of acorns and new growth. Livestock also consume acorns and young oak saplings.

Several aquatic, riparian, and meadow-dependent species are at risk in the Sierra region (USFS 2001). Half of the occupied willow flycatcher nest sites in meadow and riparian areas in the Sierra Nevada continue to be grazed by cattle or sheep. Knapp and Mathews (1996) concluded that grazing at current levels is degrading streams and riparian components to the detriment of California golden trout. Wet meadow and stream areas for the Yosemite toad, a state species of special concern and federally listed species, are also grazed (USFS 2004b). The SNEP project concluded that “livestock grazing has been implicated in plant compositional and structural changes in foothill community types, meadows, and riparian systems, and grazing is the primary negative factor affecting the viability of native Sierran land bird populations” (SNEP 1996).

Livestock grazing also negatively affects native species by transmitting diseases to wild animals. *Pasteurella*, a bacteria transmitted from domestic sheep, has had a devastating effect on bighorn sheep in the Sierra Nevada. Efforts to reintroduce bighorn sheep to the Lava Beds National Monument and the Warner Mountains have failed as a result of disease transmission (Bleich et al. 1996; NCBSIAG 1991).

For the last decade, a major multiagency effort has implemented a recovery program for the Sierra Nevada bighorn sheep. Currently, there are 300-350 bighorn sheep in seven herds along the steep terrain of the eastern Sierra. The greatest threat to the survival of these endangered bighorn sheep is domestic sheep grazing nearby on public and private lands. The domestic sheep are still permitted to graze on allotments within the range of the wild bighorn sheep. If the California bighorn are exposed to these domestic sheep, pastuerellosis could wipe out the contacted wild sheep population within a few weeks (CDFG 2005).

**Recreational Activities**

The mountains and wildlands of the Sierra Nevada are very popular recreation destinations. National parks, wilderness areas, and wildlife areas provide recreational opportunities while also providing greater protection for wildlife. The public develops a better understanding and appreciation for wildlife by visiting these natural areas.

Recreational activities are diverse, from traditional ones like fishing, hiking, and back-packing to those requiring more infrastructure and visitor services, such as fixed camps, ski resorts, golf courses, and off-highway vehicle (OHV) areas. Some types of recreation have grown significantly in the last few decades, such as mountain biking and off-highway vehicle use; the numbers of OHV users have risen several-fold over the past 30 years.
Accordingly, the effects of recreation on wildlife and ecosystems are diverse and increasing in many areas. Ski-resort runs and infrastructure crisscross steep mountains, and golf courses have replaced some mountain meadows. Vegetation is removed and soils are eroded along creeks in popular camping areas, and more land is cleared for recreation infrastructure. Recreation technologies, such as all-terrain vehicles, snowmobiles, and lighter, warmer, and waterproof camping gear and clothing, have allowed people to drive, mountain bike, ski, camp, and hunt in wild areas that years ago were natural refuges, too remote to be affected by recreation activities.

Recreation has consequences for soils, vegetation, wildlife, and aquatic resources. Soils become compacted or eroded, and habitat is cleared in areas that are heavily used by motorized vehicles, packhorses, and campers. A number of recreation activities inadvertently cause nest- or den-abandonment, displace wildlife from important foraging or watering sites, and interfere with migratory corridors (Leung and Marion 2000).

Providing more recreational opportunities while protecting wildlife habitats and aquatic ecosystems requires that sufficient resources be devoted to planning, management, and enforcement. Federal and state land agencies construct parking lots and restrooms, establish information kiosks, build and sign roads and trails, and manage garbage and sewage to accommodate recreational visitors. Additionally, there is an increased need for wildlife agencies to provide wildlife education to keep visitors safe and minimize their effects on species at risk.

### 5.4.7 Conservation Strategies

Conservation strategies were developed for 13 conservation targets in the Central Valley and Sierra Nevada Province. The goals for each target are listed below. The strategies to achieve the goals for the target are provided, along with the objectives of the strategies and the pressures intended to be reduced by implementing the strategies. When specific actions have been identified for the strategies, they are also listed. Tables 5.4-5 through 5.4-17 show the relationships between the stresses and the pressures for each target. Table 5.4-18 summarizes conservation strategies for the province.

#### Target: American Southwest Riparian Forest and Woodland

**Goals:**
- By 2025, acres of functional riparian habitat are increased by at least 5 percent from 2015 acres.
- By 2025, acres of connected riparian habitat are increased by at least 5 percent from 2015 acres.
- By 2025, acres/miles with natural hydrologic regime have increased by at least 5 percent from 2015 acres/miles.
- By 2025, acres/miles with total dissolved solids (meeting TMDL) decreased by at least 5 percent from 2015 acres.
Conservation Strategy 1 (Land Acquisition/Easement/Lease): Acquire property and/or easements, including protection of land or water real property or rights through conservation easement.

Objective(s):
- Increase the acreage of valley riparian habitat protected through fee title or conservation easement.
- Protect high quality valley riparian habitat through fee title or conservation easement.

Intended pressure(s) reduced: Annual and perennial non-timber crops; housing and urban areas; invasive plants/animals; livestock, farming, and ranching.

Conservation Strategy 2 (Land Acquisition/Easement/Lease): Acquire water rights focused on improving in-stream flow for fish and riparian habitat.

Objective(s):
- Water rights are acquired by CDFW to improve in-stream flow for fish and riparian habitat.

Intended pressure(s) reduced: Dams and water management/use.

Conservation action(s):
- Identify priorities for acquisition.
- Coordinate with refuge water working groups.
- Advocate for “water for wildlife.”
- Review existing in stream flow requirements.

Conservation Strategy 3 (Data Collection and Analysis): Conduct research focused on informing the development of best management practices (BMPs) for invasive species, grazing, and waterflow.

Objective(s):
- Collect and analyze adequate data to inform the development of invasive species BMPs.
- Collect and analyze adequate data to inform the development of grazing BMPs.
- Collect and analyze adequate data to inform the development of waterflow BMPs.

Intended pressure(s) reduced: Livestock, farming, and ranching; invasive plants/animals; dams and water management/use.

Conservation action(s):
- Identify study questions.
- Develop study design.
- Coordinate with experts.
- Conduct literature review.
**Conservation Strategy 4 (Outreach and Education):** Provide education and outreach for the conservation of natural resources.

**Objective(s):**
- Private landowners have increased knowledge in the identification and management of invasive species compared to 2015 levels.
- Public awareness and knowledge of the values of riparian habitats is increased from 2015 levels.
- The public is participating in monitoring invasive species and rapid response.
- The public has increased knowledge of grazing BMPs.
- The public has increased knowledge of wildlife-friendly land use policy compared to 2015 levels.

*Intended pressure(s) reduced:* Livestock farming and ranching; invasive plants/animals; annual and perennial non-timber crops.

**Conservation Strategy 5 (Law and Policy):** Improve effective law enforcement focused on: complying with water rights and Section 1600 agreements, eliminating illegal water diversions, and increasing Law Enforcement Division (LED) staffing levels.

**Objective(s):**
- There is 100 percent compliance with water rights.
- There is 100 percent compliance with Section 1600 agreements.
- Illegal water diversions are reduced by 100 percent.
- LED staffing levels are increased by 50 percent.

*Intended pressure(s) reduced:* Recreational activities; dams and water management/use.

**Conservation action(s):**
- Include BMPs as enforceable condition of Lake and Streambed Alteration Agreements.
- Include BMPs as enforceable condition of water right permit/license.
- Coordinate with LED.
- Advocate for opportunities to improve prosecutions of environmental laws and illegal diversions.
- Identify partners to improve enforcement capabilities.
- Evaluate and increase LED staffing levels.

**Conservation Strategy 6 (Direct Management):** Manage invasive species.

**Objective(s):**
- Develop and implement BMPs to control or eradicate invasive species.

*Intended pressure(s) reduced:* Invasive plants/animals.
**Conservation action(s):**
- Conduct assessment of the distribution and type of invasive species.
- Coordinate with National Resources Conservation Service (NRCS) and other agencies.
- Identify existing invasive species management plans and ongoing activities.
- Support existing efforts or develop and implement invasive species control management plan.
- Treat invasive species for removal.

**Conservation Strategy 7 (Direct Management):** Manage water flows.

**Objective(s):**
- Allow more flows to support riparian habitat.
- Restore critical flow dynamics to benefit riparian ecosystem functions, and incorporate climate considerations into water flow management practices.

**Intended pressure(s) reduced:**
Dams and water management/use.

**Conservation action(s):**
- Coordinate with State and Federal Water Projects, counties and local water districts.
- Coordinate with Floodsafe and local flood agencies.
- Identify and prioritize critical streams to restore flow dynamics.
- Assess opportunities for dam removal on smaller streams.
- Identify or create working groups focused on flow and ecological function.
- Identify and review existing local groundwater policies to inform future policy recommendations.
- Encourage setback levees to restore hydrological and geomorphic function.
Conservation Strategy 8 (Management Planning): Develop and implement Habitat Conservation Plans (HCPs) (Central Valley Flood Protection Plan, South Sacramento HCP, San Joaquin County Multi-Species Habitat Conservation and Open Space Plan, Bay Delta Conservation Plan [BDCP], Yolo, Solano, Butte, and Yuba-Sutter HCPs).

Objective(s):
- Riparian habitats are included and conservation measures proposed in the development of valley floor HCPs.
- The FERC re-license process is streamlined to better incorporate riparian conservation actions.
- Projects identified in the HCPs/NCCPs are compatible with ecosystem conservation requirements.
- Climate change adaptation strategies are incorporated into the conservation planning documents and activities by local, state and federal agencies.
- Invasive species are eradicated or controlled in riparian habitat areas.
- Riparian habitat is addressed and conservation measures are included in the Bay Delta Conservation Plan.

Intended pressure(s) reduced: Housing and urban areas; utility and service lines; roads and railroads; recreational activities.

Conservation Strategy 9 (Management Planning): Provide input on local planning ("Leading or participating in land use planning for rural, urban, or agricultural lands: e.g., Provide input on local land use plans; Develop county-wide zoning plans; Participate in workgroup regarding low impact development siting").

Objective(s):
- Staff from local-governments are informed and knowledgeable about important wildlife habitats (riparian).
- Local policies are in place that protect important wildlife (riparian) habitats.

Intended pressure(s) reduced: Housing and urban areas; utility and service lines; roads and railroads; recreational activities; annual and perennial non-timber crops; invasive plants/animals.
Table 5.4-5  Stresses and Pressures for American Southwest Riparian Forest and Woodland

<table>
<thead>
<tr>
<th>Priority pressures</th>
<th>Climate factors</th>
<th>Changes in geophysical and disturbance regime</th>
<th>Changes in soil characteristics</th>
<th>Changes in hydrology and water characteristics</th>
<th>Ecosystem changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual and perennial non-timber crops</td>
<td>Change in average annual temperature</td>
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<td>X</td>
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<td>X</td>
</tr>
<tr>
<td>Dams and water management/use</td>
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<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Housing and urban areas</td>
<td>Change in pollutants</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Invasive plants/animals</td>
<td>Change in water temperature</td>
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<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Livestock, farming, and ranching</td>
<td>Change in water levels and hydroperiod</td>
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<tr>
<td>Recreational activities</td>
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<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Roads and railroads</td>
<td>Change in functional processes of ecosystem</td>
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<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Utility and service lines</td>
<td>Change success and ecosystem development</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Target: Chaparral, Desert Transition Chaparral, Montane Chaparral, and California Foothill and Coastal Rock Outcrop Vegetation

Goals:
- By 2025, acres of macrogroup habitat (target) are maintained or increased by at least 5 percent from 2015 acres.
- By 2025, acres where native species are dominant are increased by at least 5 percent from 2015 acres.
- By 2025, acres with desired structural diversity are increased by at least 5 percent from 2015 acres.
- By 2025, acres with desired stages of succession are increased by at least 5 percent from 2015 acres.
- By 2025, acres with desired connectivity are increased by at least 5 percent from 2015 acres.
- By 2025, acres with desired fire regime are increased by at least 5 percent from 2015 acres.
Conservation Strategy 1 (Land Acquisition/Easement/Lease): Protect land through acquisition, easement, or lease.

Objective(s):
- Clear management and monitoring plans are developed.
- Funds are allocated by agency leadership for management and monitoring.
- Priority sites are put in easements.
- Sufficient funds are obtained.
- At each annual review, the easement or lease is in compliance.

Intended pressure(s) reduced: Housing and urban areas; renewable energy.

Conservation action(s):
- Develop inter-regional and inter-agency team to develop priorities.
- Develop Conceptual Area Protection Plan (CAPP) for Great Valley.
- Develop protection criteria for conservation easements.
- Develop restoration and management plans.

Conservation Strategy 2 (Data Collection and Analysis): Collect and analyze data regarding the target.

Objective(s):
- Appropriate audiences are accessing data.
- Data are being used to inform conservation actions.
- Recommendations for conservation action have been developed.
- Research provides answer to relevant questions.
- The proposal includes management needs and outcomes that have been identified with input from relevant data users.

Intended pressure(s) reduced: Annual and perennial non-timber crops; housing and urban areas; fire and fire suppression; renewable energy; invasive plants/animals.

Conservation action(s):
- Use data to inform state and federal land managers.
- Develop conservation strategies to reduce any pressures to target habitat that may be cumulative to climate change (e.g., recreation, grazing).
Conservation Strategy 3 (Direct Management): Conduct direct resource management.

Objective(s):
- Management actions are implemented, including the following:
  - implement measures to manage fire frequency (controlled burns or fuel management as appropriate),
  - control invasive species to prevent the spread of fire and invasive species,
  - conduct managed thinning and grazing,
  - remove non-native species, and
  - conduct resource assessments to inform management decisions.

Intented pressure(s) reduced: Fire and fire suppression; invasive plants/animals.

Conservation action(s):
- Manage fire frequency to recur no more than every 20 years.
- Minimize and control invasive species.
- Maintain and improve community structure and composition, and soil nutrient concentrations.
- Develop plans for fire management to avoid controlled burns and to favor fire avoidance measures, especially in areas near human centers are developed.

Conservation Strategy 4 (Management Planning): Work with partners on the development of large landscape conservation planning. Develop or update management plans to integrate the effects of climate change. Development of management plans for species, habitats and natural processes. Develop a management plan for SGCN or its habitat. Reintroduction, relocation, or stocking of native animals or plants to an area where they can better adapt. Translocate/breed in captivity a SGCN to establish new populations in suitable habitat. Restore SGCN to historically occupied habitats.

Objective(s):
- Management plans include appropriate strategies, actions, and monitoring plans for SGCN, habitats, and natural processes.
- Plan recommendations are being used to inform conservation actions.
- Within the first year and ongoing thereafter, fire management actions favor fire avoidance measures, especially in areas near human centers.

Intented pressure(s) reduced: Fire and fire suppression; invasive plants/animals.

Conservation action(s):
- Prepare plan recommendations (management strategies, action and monitoring plans) to reach the right people in right format.
**Conservation Strategy 5 (Partner Engagement):** Engage conservation partners, including state and federal agencies, tribal governments, the non-governmental organization (NGO) community, and other partners to achieve shared objectives and broader coordination across overlapping areas. Establish partnership to co-monitoring species/habitats on federally managed lands. Establish decision-making processes with other public and private entities to determine or implement strategies. Convene an advisory committee to assist with implementation of strategies.

**Objective(s):**
- A joint, mutually agreed on project is developed and implemented (e.g., invasive plant early detection program is implemented).

**Intended pressure(s) reduced:** Annual and perennial non-timber crops; housing and urban areas; fire and fire suppression; renewable energy; invasive plants/animals.

<table>
<thead>
<tr>
<th>Priority pressures</th>
<th>Climate factors</th>
<th>Stresses</th>
<th>Ecosystem changes</th>
</tr>
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<tbody>
<tr>
<td></td>
<td></td>
<td>Changes in geophysical and disturbance regime</td>
<td>Change in natural fire regime</td>
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<tr>
<td>Annual and perennial non-timber crops</td>
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<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Climate change</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Fire and fire suppression</td>
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<tr>
<td>Housing and urban areas</td>
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<td>X</td>
</tr>
<tr>
<td>Invasive plants/animals</td>
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<tr>
<td>Renewable energy</td>
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</tbody>
</table>

**Target:** California Foothill and Valley Forests and Woodlands

**Goals:**
- By 2025, acres where native species are dominant are increased by at least 5 percent from 2015 acres.
- By 2025, populations of key species (oaks) are increased by at least 5 percent from 2015 population.
- By 2025, acres with desired fire regime are increased by at least 5 percent from 2015 acres.
- By 2025, miles with desired level of water yield are increased by at least 5 percent from 2015 miles.
**Conservation Strategy 1 (Economic Incentives):** Provide economic incentives to landowners for managing grazing at to maintain appropriate levels of residual dry matter.

**Objective(s):**
- Provide economic incentives to landowners for managing grazing at to maintain appropriate levels of residual dry matter.

**Intended pressure(s) reduced:** Livestock farming and ranching; invasive plants/animals.

**Conservation action(s):**
- Outreach to landowner regarding programs.
- Fund priority projects.
- Monitoring of effectiveness and compliance.
- Review and update CDFW’s Private Lands Management (PLM) program.

**Conservation Strategy 2 (Direct Management):** Conduct ecologically sound controlled burns on CDFW lands.

**Objective(s):**
- Conduct ecologically sound controlled burns on CDFW lands.

**Intended pressure(s) reduced:** Fire and fire suppression.

**Conservation action(s):**
- Prioritize candidate locations.
- Conduct pre-burn baseline inventories.
- Coordinate with BLM and CAL FIRE.
- Complete Environmental Assessment.
- Prepare burn plan in coordination with CAL FIRE.
- Plan and conduct post-fire monitoring.

**Conservation Strategy 3 (Direct Management):** Conduct demonstration management, including providing public demonstrations of successful BMPs and scientifically documenting environmental change from implementation of BMPs.

**Objective(s):**
- Provide public demonstrations of successful BMPs and scientifically documenting environmental change from implementation of BMPs.

**Intended pressure(s) reduced:** Livestock, farming, and ranching; invasive plants/animals.
Conservation Strategy 4 (Land Acquisition/Easement/Lease): Purchase and provide long-term conservation of land.

Objective(s):
- Provide long-term conservation of land.

Intended pressure(s) reduced: Livestock, farming, and ranching; invasive plants/animals.

Conservation action(s):
- Develop CAPP or Land Acquisition Evaluation (LAE).
- Refer to Wildlife Conservation Board (WCB).
- Evaluate consistency with regional priorities.
- Develop Management Plan.


Objective(s):
- Protect land through conservation easements.

Intended pressure(s) reduced: Livestock, farming, and ranching; invasive plants/animals.

Conservation action(s):
- Develop CAPP or LAE.
- Coordinate with WCB.
- Evaluate consistency with regional priorities.
- Develop management plan for acquired lands/easements.

Conservation Strategy 6 (Outreach and Education): Provide education and outreach, including introduce landowners and leasee to BMPs for grazing; inform public of incentive programs available to them; educate recreation focused landowners on wildlife-BMP’s; and keep CDFW staff current on relevant science (e.g., on restoration techniques, science).

Objective(s):
- Introduce landowners and leasee to BMPs for grazing.
- Inform public of incentive programs available to them.
- Educate recreation focused landowners on wildlife-BMPs.
- Keep CDFW staff current on relevant science (e.g., restoration techniques, etc.).

Intended pressure(s) reduced: Livestock, farming, and ranching; invasive plants/animals.
**Conservation Strategy 7 (Outreach and Education):** Conduct demonstration management, including providing public demonstrations of successful BMPs and scientifically documenting environmental change from implementation of BMPs.

*Objective(s):*
- Provide public demonstrations of successful BMPs.
- Scientifically document environmental change from implementation of BMPs.

*Intended pressure(s) reduced:* Livestock, farming, and ranching; invasive plants/animals.

*Conservation action(s):*
- Develop monitoring study design.
- Identify existing demonstration programs.
- Develop implementation plan for BMPs and budget.

**Conservation Strategy 8 (Partner Engagement):** Establish partnership: develop partnerships with agencies and organizations to enhance opportunities (currently BLM, RCDs, UCD, Audubon, and Blue Ridge Berryessa Partnership [BRBP]).

*Objective(s):*
- Develop partnerships with agencies and organizations to enhance opportunities (currently BLM, RCDs, UCD, Audubon, and BRBP).

*Intended pressure(s) reduced:* Recreational activities; invasive plants/animals; livestock, farming, and ranching.

*Conservation action(s):*
- Engage partnerships through attendance at BRBP meetings.
- Participate in internal revamping of PLM program.
- Encourage use of CDFW’s Shared Habitat Alliance for Recreational Enhancement program.

<table>
<thead>
<tr>
<th>Table 5.4-7</th>
<th>Stresses and Pressures for California Foothill and Valley Forests and Woodlands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority pressures</td>
<td>Changes in geophysical and disturbance regimes</td>
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<tr>
<td>Fire and fire suppression</td>
<td>Changes in natural fire regime</td>
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<tr>
<td>Invasive plants/animals</td>
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<tr>
<td>Livestock, farming, and ranching</td>
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<tr>
<td>Recreational activities</td>
<td></td>
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</tbody>
</table>
**Target: North Coastal Mixed Evergreen and Montane Conifer Forests**

**Goals:**
- By 2025, acres where native species are dominant are increased by at least 5 percent from 2015 acres.
- By 2025, acres with desired stages of succession are increased by at least 5 percent from 2015 acres.
- By 2025, acres with desired age class heterogeneity (increase rotation age) are increased by at least 5 percent from 2015 acres.
- By 2025, acres of habitat (with increased recruitment of oaks, aspen, and shrubs) are increased by at least 5 percent from 2015 acres.
- By 2025, acres with desired fire regime are increased by at least 5 percent from 2015 acres.
- By 2025, acres/miles with desired water yield are increased by at least 5 percent from 2015 acres/miles.

**Conservation Strategy 1 (Category: Land Acquisition/Easement/Lease):** Protect land through acquisition and conservation easements, including increasing the amount of key conifer areas protected through purchase or conservation easement. Key conifer areas include old-growth forest, watercourse zones, and nest sites.

**Objective(s):**
- Increase the amount of key conifer areas protected through purchase or conservation easement. Key conifer areas include old-growth forest, watercourse zones, and nest sites.

**Intended pressure(s) reduced:** Logging and wood harvesting.

**Conservation action(s):**
- Identify potential areas, identify what is already conserved.
- Develop HCPs and advanced mitigation plans.
- Develop interdisciplinary team to facilitate land acquisition and conservation.
- Develop database to track acquisition/tracking.
- Develop protection criteria (uniformity in wording) for conservation easement language: standardizing, complete, doable, executable, legally enforceable, protection criteria.
- Develop CAPP or LAE.
**Conservation Strategy 2 (Data Collection and Analysis):** Conduct research regarding effective target management.

**Objective(s):**
- Research efficacy of different techniques to manage forest and reduce catastrophic fire; document the response of wildlife post-fire.
- Document response of wildlife to different types of logging.
- Document baseline conditions and monitor trends of SGCN using occupancy as a metric.
- Document baseline conditions and monitor trends of the conifer forests ecosystem.

*Intended pressure(s) reduced:* Fire and fire suppression; logging and wood harvesting.

**Conservation action(s):**
- Develop study and monitoring design.
- Work with federal agencies and add wildlife component to ongoing/funded research.
- Conduct pilot research project.
- Sustain ongoing relevant monitoring and resources assessment work.

**Conservation Strategy 3 (Outreach and Education):** Provide education and outreach for the conservation of natural resources.

**Objective(s):**
- Educate the public on the ecological effects of fire and on recent landscape changes.
- Relate fire management to beneficial uses of wildlife.

*Intended pressure(s) reduced:* Fire and fire suppression.

**Conservation action(s):**
- Coordination with federal agencies and private landowners.
- Identify objectives/goals for outreach and education strategy.
- Develop key message, identify target audience.
- Conduct field trips and workshops.
- Develop brochures and web content.

**Conservation Strategy 4 (Law and Policy):** Advocate for laws and policies; coordinate with agencies to allow fires to burn when possible.

**Objective(s):**
- Coordinate with agencies to allow fires to burn when possible.

*Intended pressure(s) reduced:* Fire and fire suppression.

**Conservation action(s):**
- Identify and work with agencies to review and modify their existing policies.
- Prioritize areas that can be allowed to burn.
- Link to education and outreach strategy.
**Conservation Strategy 5 (Law and Policy):** Engage in decision-making process to achieve shared objectives and broader coordination across overlapping area; cooperate with federal agencies and private landowners on where controlled burns and forest thinning would be most beneficial to wildlife.

**Objective(s):**
- Cooperate with federal agencies and private landowners on where controlled burns and forest thinning would be most beneficial to wildlife.

**Intended pressure(s) reduced:** Fire and fire suppression.

**Conservation action(s):**
- Coordinate with federal agencies, private landowners, and Fire Science Centers.
- Engage in forest treatment priorities and elevate wildlife.
- Work with USFS to identify possible treatment areas.
- Establish ways to identify and prioritize high value wildlife habitat.

**Conservation Strategy 6 (Management Planning):** Develop management plans and improve existing fire management plans.

**Objective(s):**
- Improve existing fire management plans; identify high value wildlife habitat.

**Intended pressure(s) reduced:** Fire and fire suppression.

**Conservation action(s):**
- Coordinate with state and federal agencies.
- Engage USFWS about listed species and management indicator species.
- Identify high value forested wildlife habitats.

**Table 5.4-8 Stresses and Pressures for North Coastal Mixed Evergreen and Montane Conifer Forests**

<table>
<thead>
<tr>
<th>Priority pressures</th>
<th>Changes in geophysical and disturbance regime</th>
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<tbody>
<tr>
<td></td>
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<td>Changes succession processes and ecosystem development</td>
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<td>Habitat fragmentation</td>
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<td>Utility and service lines</td>
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</tr>
</tbody>
</table>
Target: Alpine Vegetation

Goals:
- By 2025, connected acres are maintained or increased by 5 percent within the ecoregion from 2015 acres.
- By 2025, acres of macrogroup (target) are maintained or increased by 5 percent within the ecoregion from 2015 acres.
- By 2025, acres with desired plant diversity (species richness and subgroup/alliance diversity) are maintained or increased by 5 percent within the ecoregion from 2015 acres.

Conservation Strategy 1 (Data Collection and Analysis): Gather more information on alpine vegetation habitat, particularly on the physical and biological variables affected by climate change.

Objective(s):
- Within 10 years of research initiation, answers to relevant question are provided, appropriate audiences are accessing information, and data are being used to inform conservation actions. In particular, information is obtained on: macrogroup (target) habitat requirements and impacts to climate change on the macrogroup (target) and KEAs in the province, soil moisture regime and area requirements of target as a whole, soil temperature regime and area requirements of target as a whole, snow pack levels and snow cover period requirement for habitat maintenance, minimal seasonality and weather regimes required to maintain target habitat, changes in the KEAs and area and extent of target in relation to current weather changes from climate change.

Intended pressure(s) reduced: Climate change.

Conservation action(s):
- Develop conservation strategies to reduce any threats to alpine vegetation habitat that may be cumulative to climate change (e.g., recreation, grazing).
- Use data to inform state and federal land managers.

Conservation Strategy 2 (Outreach and Education): Engage urban citizens on climate change; expand conservation education programs (e.g., in grade schools) to include climate change.

Objective(s):
- Target audience receives the message, has desired attitudes and values, and continues the desired behavior.

Intended pressure(s) reduced: Climate change; livestock, farming, and ranching; invasive plants/animals; recreation activities.
**Conservation Strategy 3 (Economic Incentives):** Develop economic incentives to reduce the impacts of climate change within California.

*Objective(s):*
- Economic incentives are developed and provided, are implemented in a manner that is consistent with design, and the desired pressure reduction is observed.

*Intended pressure(s) reduced:* Climate change.

**Conservation Strategy 4 (Direct Management):** Restore subalpine and alpine meadows, including restoration/enhancement of degraded habitats, monitoring populations, and removing barriers to species movement.

*Objective(s):*
- Management actions are implemented.

*Intended pressure(s) reduced:* Strategy acts directly on target.

*Conservation action(s):*
- Prioritize restoration of subalpine and alpine meadows.
- Remove non-native or invasive species.
- Add fencing to restrict livestock and human access to sensitive areas.
- Prioritize early detection of invasive species.
- Add BMPs for assisting vegetation shift from impending climate change.

**Conservation Strategy 5 (Direct Management):** Manage grazing and invasive species, remove trails, restrict grazing and pack animal use of subalpine and alpine meadows on public lands, remove trail and campground use away from subalpine and alpine meadows, and treat and remove invasive species.

*Objective(s):*
- Management actions are implemented.

*Intended pressure(s) reduced:* Livestock, farming, and ranching; invasive plants/animals.

**Conservation Strategy 6 (Management Planning):** Manage grazing and invasive species, remove trails, restrict grazing and pack animal use of subalpine and alpine meadows on public lands, remove trail and campground use away from subalpine and alpine meadows, and treat and remove invasive species.

*Objective(s):*
- Management actions are implemented.

*Intended pressure(s) reduced:* Livestock, farming, and ranching; invasive plants/animals.
Conservation Strategy 7 (Management Planning): Develop or update management plans to integrate the effects of climate change.

Objective(s):
- More information is obtained on local climate change impacts; management plans include appropriate strategies, actions, and monitoring plans for SGCN, habitats, and natural processes.
- Plan recommendations are being used to inform conservation actions.

Intended pressure(s) reduced: Climate change; livestock, farming, and ranching; invasive plants/animals; recreational activities.

Conservation Strategy 8 (Partner Engagement): Establish partnerships to co-monitor alpine vegetation habitat on state and federal lands.

Objective(s):
- Mutually agreed upon partnership and monitoring strategy is developed.
- Engaging with the partner, monitoring is implemented.

Intended pressure(s) reduced: Climate change; livestock, farming, and ranching; invasive plants/animals; recreational activities.

Conservation action(s):
- Monitor extent of alpine vegetation habitat.

Conservation Strategy 9 (Training and Technical Assistance): Provide training on science-based applications and tools for climate change and natural resources management.

Objective(s):
- Target audience (land managers) that were trained have knowledge consistent with the training.
- Target audience (land managers) has adopted or continued actions consistent with the training.

Intended pressure(s) reduced: Climate change; livestock, farming, and ranching; invasive plants/animals; recreational activities.
Table 5.4-9  Stresses and Pressures for Alpine Vegetation

<table>
<thead>
<tr>
<th>Priority pressures</th>
<th>Climate factors</th>
<th>Stresses</th>
<th>Ecosystem changes</th>
<th>Habitats fragmentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Climate change</td>
<td>Change in spring average temperature</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Commercial and industrial areas</td>
<td>Change in CO2 levels</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Invasive plants/animals</td>
<td>Change in summer average temperature</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Livestock, farming, and ranching</td>
<td>Change in temperature extremes</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Recreational activities</td>
<td>Change in soil temperature</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Change in snow pack</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Change in snow cover period</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Change in soil moisture</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Change in spatial distribution of habitat types</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Changes community structure or composition</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

**Target: Pacific Northwest Subalpine Forest**

**Goals:**
- By 2025, acres of habitat are increased by at least 5 percent from 2015 acres.
- By 2025, acres with desired structural diversity are increased by at least 5 percent from 2015 acres.
- By 2025, acres with desired age class heterogeneity are increased by at least 5 percent from 2015 acres.
- By 2025, acres with desired stages of succession are increased by at least 5 percent from 2015 acres.
- By 2025, acres with desired fire regime are increased by at least 5 percent from 2015 acres.

**Conservation Strategy 1 (Data Collection and Analysis):** Collect data on climate-related impacts to species and habitats in the red fir/subalpine conifer zone, to better predict future distribution and viability and inform land acquisition and other strategies.

**Objective(s):**
- Proposal includes clear management needs and outcomes that have been identified with input from relevant data users.
- The research provides answers to relevant questions.
- The appropriate audiences are accessing data.
- Recommendations for conservation actions have been developed.
- The data are being used to inform conservation actions.

*Intended pressure(s) reduced:* Climate change; fire and fire suppression.
Conservation Strategy 2 (Data Collection and Analysis): Collect data to evaluate effects of fuels treatments in the red fir zone, and whether treatments can partly offset climate-related increases in fire severity in the red fir zone.

Objective(s):
- Proposal includes clear management needs and outcomes that have been identified with input from relevant data users.
- The research provides answers to relevant questions, appropriate audiences are accessing data.
- Recommendations for conservation actions (e.g., fuels treatments) have been developed.
- The data are being used to inform conservation actions (e.g., fuels treatments).

Intended pressure(s) reduced: Climate change; fire and fire suppression.

Conservation Strategy 3 (Economic Incentives): Develop economic incentives to reduce greenhouse gas emissions in California.

Objective(s):
- Economic incentives are developed and provided.
- The target population is using economic incentives.

Intended pressure(s) reduced: Climate change.

Conservation Strategy 4 (Land Use Planning): Provide input on local land use plans to incorporate climate change; provide local assistance grant funds for participation in general plan updates favoring natural resource conservation and climate change.

Objective(s):
- Local land use planners receive input on land use plans from CDFW.
- Land use plans consistent with input provided by CDFW are approved.
- Plans are implemented in a manner consistent with the input.

Intended pressure(s) reduced: Climate change; fire and fire suppression.

Conservation Strategy 5 (Direct Management): Implement fuels treatments in red fir forest, if determined to be effective (see “Data Collection and Analysis”).

Objective(s):
- Implement management actions.

Intended pressure(s) reduced: Fire and fire suppression.
**Conservation Strategy 6 (Management Planning):** Develop or update management plans to integrate the effects of climate change.

**Objective(s):**
- The management plan/project includes clear management needs and outcomes that have been identified with input from relevant data users (particularly information on local impacts from climate change and management actions that exacerbate climate change impacts to KEAs specifically in the Sierra Nevada).
- Management plans include appropriate strategies, actions, and monitoring plans for SGCN, habitats, and natural processes.
- The management plan, appropriate audiences are accessing data.

*Intended pressure(s) reduced:* Climate change; fire and fire suppression.

**Conservation Strategy 7 (Partner Engagement):** Establish partnership to co-monitor target habitat on state and federal lands.

**Objective(s):**
- Mutually agreed upon partnership and monitoring strategy is developed and implemented.

*Intended pressure(s) reduced:* Fire and fire suppression.

**Conservation Strategy 8 (Environmental Review):** Review projects for potential increases in greenhouse gas emissions; require mitigation as needed.

**Objective(s):**
- Input on environmental review document is provided.
- An environmental review document is approved that is consistent with the input provided.
- The plan is implemented in a manner that is consistent with the input.
- The behavior of local entity is consistent with input.

*Intended pressure(s) reduced:* Climate change.

**Conservation Strategy 9 (Training and Technical Assistance):** Provide science-based applications and tools for climate change and natural resources management.

**Objective(s):**
- Target audience (land managers) that was trained has knowledge consistent with the training.
- Target audience (land managers) has adopted or continued actions consistent with the training.

*Intended pressure(s) reduced:* Climate change; fire and fire suppression.
Table 5.4-10  Stresses and Pressures for Pacific Northwest Subalpine Forest

<table>
<thead>
<tr>
<th>Priority pressures</th>
<th>Climate factors</th>
<th>Stresses</th>
<th>Ecosystem changes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Change in spring average temperature</td>
<td>Change in natural fire regime</td>
<td>Change in snow pack</td>
</tr>
<tr>
<td>Climate change</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Fire and fire suppression</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parasites/pathogens/diseases</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recreational activities</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Target: Fen (Peatlands)**

**Goals:**

- By 2025, acres of habitat (meadows) are increased by at least 5 percent from 2015 acres.
- By 2025, populations of key species (hydrophilic vegetation for SGCNs) are increased by at least 5 percent from 2015 population.
- By 2025, acres where native species are dominant are increased by at least 5 percent from 2015 acres.
- By 2025, acres/miles with natural hydrologic regime are increased by at least 5 percent from acres/miles.
- By 2025, acres with desired fire regime are increased by at least 5 percent from 2015 acres.
- By 2025, acres with suitable soil characteristics (reduced sediment input) are increased by at least 5 percent from 2015 acres.
- By 2025, miles with desired level of discharge are increased by at least 5 percent from 2015 miles.

**Conservation Strategy 1 (Land Acquisition/Easement/Lease):** Protect land through acquisition and conservation easements, with emphasis on restoring and protecting degraded wet meadow habitat and conserving high-quality wet meadow.

**Objective(s):**

- Restore and protect degraded wet meadow habitat, with focus on riparian areas that have the greatest ecological potential such as larger impaired systems and those that support SGCN.
- Conserve high-quality wet meadow habitat.

**Intended pressure(s) reduced:** Livestock, farming, and ranching.
**Conservation action(s):**
- Coordinate with Regional Water Quality Control Board.
- Develop CAPP or LAE.
- Identify existing conserved areas to form linkages.
- Identify and prioritize areas of conservation emphasis (ACE).
- Direct and use conservation banking to address impacts to wet meadow habitat.

**Conservation Strategy 2 (Data Collection and Analysis):** Gather and analyze data on wet meadows and wildlife: establish baseline inventory of wet meadows and research ecosystem services of wet meadows (e.g., carbon sequestration).

**Objective(s):**
- Establish baseline inventory of wet meadows, and research ecosystem services of wet meadows (e.g., carbon sequestration).

**Intended pressure(s) reduced:** Dams and water management/use.

**Conservation Strategy 3 (Outreach and Education):** Provide education and outreach to broad resource users on multiple-use policy and educate the public on the beneficial use of fire.

**Objective(s):**
- Provide specific outreach to leaseholders and private landowners on grazing practices that benefit wildlife,
- Provide outreach to broad resource users on multiple-use policy, and
- Educate the public on the beneficial use of fire.

**Intended pressure(s) reduced:** Parasites/pathogens/disease; fire and fire suppression.

**Conservation action(s):**
- Coordinate with various Sierra Prescribed Fire Councils

**Conservation Strategy 4 (Direct Management):** Enhance habitat: improve water quality and temperature, coordinate water storage and timing of release to improve meadow hydrology, improve surface water recharge, reduce erosion and bank cutting, restore meadow hydrology, and improve resiliency of meadows to flood events.

**Objective(s):**
- Improve water quality and temperature, coordinate water storage and timing of release to improve meadow hydrology, improve surface water recharge, reduce erosion and bank cutting, restore meadow hydrology, and reduce effects of extreme events (improve resiliency of meadows to flood events).

**Intended pressure(s) reduced:** Dams and water management/use.
Conservation action(s):
- Coordinate with state, federal, and local agencies and private landowners.
- Consult hydrologist and soil scientists.
- Develop methodology for meadow restoration/enhancement.
- Conduct temperature modeling to determine optimal flows.

**Conservation Strategy 5 (Direct Management):** Restore meadows impacted by roads and railroads: reduce sediment from existing and abandoned roads from entering meadows, restore hydrology altered by legacy roads and railroads, develop BMPs for road maintenance, and reduce the overall presence of roads and railroads in meadows (new and existing).

Objective(s):
- Reduce sediment from existing and abandoned roads from entering meadows.
- Restore hydrology altered by legacy roads and railroads.
- Develop BMPs for road maintenance.
- Reduce the overall presence of roads and railroads in meadows (new and existing).

**Intended pressure(s) reduced:** Roads and railroads.

Conservation action(s):
- Coordinate with high meadow landowners.
- Conduct road inventory and evaluation.
- Conduct post-treatment monitoring.

**Conservation Strategy 6 (Direct Management):** Manage invasive species.

Objective(s):
- Control invasive and problematic native vegetation (introduced from roads, pack animals, livestock feed).
- Control invasive fish and wildlife (livestock, pack animals, non-native fish).
- Prevent wet meadow habitat degradation.

**Intended pressure(s) reduced:** Invasive plants/animals.

Conservation action(s):
- Conduct invasive and problematic native plant removal projects.
- Construct exclusion fencing.
- Monitor post project habitat conditions.
- Link to education and outreach.
- Advocate BMPs for grazing practices.
- Minimize road access.
- Identify specific locations impacted by non-native species.
Conservation Strategy 7 (Management Planning): Implement grazing practices that benefit meadow ecosystems (conduct managed grazing).

Objective(s):
- Reduce grazing impacts to wet meadow function and structure (including impacts to vegetation and stream bank erosion and sedimentation).
- Implement practices to reduce cattle use of meadows.

Intended pressure(s) reduced: Mining and quarrying; livestock, farming, and ranching.

Conservation action(s):
- Coordinate with USFS, NRCS, RCDs, and private landowners.
- Consult with UC Extension.
- Link to education and outreach strategy.
- Identify and work with existing stakeholder groups, watershed groups, and others involved in meadow conservation.
- Review and update grazing management practices that benefit wildlife.
- Promote meadow restoration in standard practices.

Conservation Strategy 8 (Management Planning): Provide input on grazing management plans.

Objective(s):
- Reduce adverse impacts from allotment grazing practices.
- Improve enforcement of grazing lease conditions.
- Permanently retire problematic grazing allotments.

Intended pressure(s) reduced: Livestock, farming, and ranching.

Conservation action(s):
- Coordinate with federal agencies to better link grazing leases, BMPs, standard practices, and Lake and Streambed Alteration Agreements.
- Conduct review of proposed allotment leases.
- Coordinate with development of total maximum daily load (TMDL).
- Work with federal agencies to amend/alter lease criteria that favor conservation.
- Coordinate with NRCS to implement Standard Practices and provide incentives.
- Incentivize rotational grazing, seasonal resting.
- Advocate for improved capacity within federal agencies in range specialists.
- Develop/support education and outreach in cooperation with NRCS and UC Cooperative Extension to leaseholders and private landowners on management practices that benefit wildlife.
- Review existing science and support ongoing research on grazing practices in high elevation meadows.
- Work with Cattlemen’s Association and California Rangeland Conservation Coalition to explore efficacy of developing grass banks.
## Table 5.4-11  Stresses and Pressures for Fen (Peatlands)

<table>
<thead>
<tr>
<th>Priority pressures</th>
<th>Changes in geophysical and disturbance regime</th>
<th>Changes in geophysical and disturbance regime</th>
<th>Changes in soil characteristics</th>
<th>Changes in hydrology and water characteristics</th>
<th>Ecosystem changes</th>
<th>Geological Events: catastrophic geological events</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agricultural and forestry effluents</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Annual and perennial non-timber crops</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dams and water management/use</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fire and fire suppression</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Housing and urban areas</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hunting and collection terrestrial animals</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Industrial and military effluents</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Invasive plants/animals</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Livestock, farming, and ranching</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Logging and wood harvesting</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mining and quarrying</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parasites/pathogens/diseases</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recreational activities</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roads and railroads</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tourism and recreation areas</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Target: Clear Lake Native Fish Assemblage

Goals:

- By 2025, acres of habitat (wetland) are increased by at least 5 percent from 2015 acres.
- By 2025, acres of habitat (riparian) are increased by at least 5 percent from 2015 acres.
- By 2025, populations of key species (tule perch, prickly sculpin, and Clear Lake hitch) are increased by at least 5 percent from 2015 population.
- By 2025, miles of river with native species dominant are increased by at least 5 percent from 2015 miles.
- By 2025, water flow of Adobe, Scotts, Middle, Kelsey, Cole creeks in Lake County are increased by at least 5 percent during spring and early summer season so that native fish species could more effectively migrate in these creeks.
- By 2025, miles with desired stream stage (in Adobe, Scotts, Middle, Kelsey, Cole creeks in Lake Co. during spring and early summer season) are increased by at least 5 percent from 2015 miles.
- By 2025, miles with desired level water quality are increased by at least 5 percent from 2015 miles.
- By 2025, acres/miles with desired channel pattern are increased by at least 5 percent from 2015 acres/miles.

Conservation Strategy 1 (Land Acquisition/Easement/Lease): Purchase land and/or acquire easements.

Objective(s):

- Acquire riparian water rights by purchasing lands along the critical streams.
- Protect riparian areas by acquiring land adjacent to critical streams.
- Acquire appropriative water rights in the watershed.
- Reduce water diversions from the critical streams during late spring to summer.

Intended pressure(s) reduced: Strategy acts directly on target.

Conservation Strategy 2 (Education and Outreach): Provide outreach and education for the conservation of natural resources.

Objective(s):

- Educate the public on the need for water management BMPs, impacts associated with their activities, and impacts of invasive species introductions on native species.
- Keep the public informed on development/status of water management BMPs.

Intended pressure(s) reduced: Dams and water management/use; invasive plants/animals; recreational activities; annual and perennial non-timber crops.
Conservation Strategy 3 (Economic Incentives): Provide economic incentives for improved resource management.

Objective(s):
- Reduce economic burdens on original owners in upgrading water systems to meet BMP standards while enhancing parcel values.
- Provide incentives for water users to leave water in streams during critical seasons (late spring and summer).

Intended pressure(s) reduced: Dams and water management/use; annual and perennial non-timber crops.

Conservation Strategy 4 (Law and Policy): Increase Law Enforcement Division (LED) staffing levels and implement effective law enforcement related to: illegal water diversions, illegal fishing, and invasive species introductions; compliance with 1600 agreements; and compliance with water rights.

Objective(s):
- Ensure compliance with water rights and Section 1600 agreements.
- Reduce illegal diversions.
- Increase LED staffing levels.

Intended pressure(s) reduced: Recreational activities; invasive plants/animals; dams and water management/use; annual and perennial non-timber crops; mining and quarrying.

Conservation action(s):
- Include BMPs as enforceable condition of Lake and Streambed Alteration Agreements.
- Include BMPs as enforceable condition of water right permit/license.
- Advocate for opportunities to improve prosecutions of environmental laws.
- Identify partners to improve enforcement capabilities.
- Evaluate and increase LED staffing levels.


Objective(s):
- Manage invasive species to improve conditions for native fish.
- Prevent additional future invasive species from becoming established in Clear Lake.

Intended pressure(s) reduced: Invasive plants/animals.

Conservation action(s):
- Update data on extent and distribution of native and non-native species in Clear Lake.
- Examine alternative strategies for removal of non-native fish species and aquatic weeds.
- Coordinate with Lake County and private landowners.
- Conduct post treatment monitoring.
- Initiate long-term monitoring and management plan.
- Implement mechanical and chemical treatment of invasive weeds.
Conservation Strategy 6 (Direct Management): Control damage to creeks from OHV use.

Objective(s):
- Limit sediment entering creeks from OHV crossings.
- Limit access to creeks by OHVs.

Intended pressure(s) reduced: Recreational activities.

Conservation action(s):
- Identify and close unauthorized roads.
- Identify locations where creek crossings could be constructed.
- Coordinate with federal and state partners.
- Link to education and outreach strategy.
- Coordinate with LED.

Conservation Strategy 7 (Direct Management): Develop BMPs for increased spring/summer flows for improved lake and fish health, improved fish passage, and water diversions.

Objective(s):
- Increase spring/summer flows for improved lake and fish health, improve fish passage (e.g., remove barriers created for diversions).
- Develop BMPs for water diversions.

Intended pressure(s) reduced: Dams and water management/use; annual and perennial non-timber crops.

Conservation action(s):
- Develop agreement between partners to work together on BMPs.
- Look for existing management plans and evaluate their scope and success.
- Link to education and outreach plan to keep public informed.
- Develop options for optimal timing of diversions.
- Develop options for maintaining fish passage around diversion barriers.
- Identify water conservation actions.

Conservation Strategy 8 (Partner Engagement): Establish collaborative partnerships.

Objective(s):
- Understand stakeholders’ diverse needs and how to meet those needs while meeting BMP standards.
- Develop trust among agencies and other stakeholders.

Intended pressure(s) reduced: Dams and water management/use; recreational use; annual and perennial non-timber crops.
Table 5.4-12  Stresses and Pressures for Clear Lake Native Fish Assemblage

<table>
<thead>
<tr>
<th>Priority pressures</th>
<th>Changes in geophysical and disturbance regime</th>
<th>Changes in hydrology and water characteristics</th>
<th>Ecosystem changes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Change in sediment erosion-deposition regime</td>
<td>Change in runoff and river flow</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Change in water levels and hydroperiod</td>
<td>Change in water pollutants</td>
<td></td>
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<tr>
<td></td>
<td>Change in water chemistry</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Change in spatial distribution of habitat types</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Annual and perennial non-timber crops</td>
<td>X</td>
<td>X</td>
<td>X X</td>
</tr>
<tr>
<td>Dams and water management/use</td>
<td>X</td>
<td>X X X</td>
<td>X X X X</td>
</tr>
<tr>
<td>Invasive plants/animals</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mining and quarrying</td>
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<tr>
<td>Recreational activities</td>
<td>X</td>
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<td>X X</td>
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</tbody>
</table>

Target: Goose Lake Native Fish Assemblage

Goals:
- By 2025, acres connected are increased by improving access to habitat in all lake tributaries, by at least 5 percent from 2015 acres.
- By 2025, populations of key species are increased by at least 5 percent from 2015 population.
- By 2025, miles of river in Pine and Davis Creeks with native species dominant are increased by at least 5 percent from 2015 miles.
- By 2025, miles connected between stream and lake populations during spawning and migration period are increased by at least 5 percent from 2015 miles.

Conservation Strategy 1 (Outreach and Education): Implement outreach and education programs to raise public awareness and support for the conservation of natural resources.

Objective(s):
- Raise public awareness and support.

Intended pressure(s) reduced: Invasive plants/animals.

Conservation action(s):
- Coordinate with USFS and Goose Lake Fishes Working Group.
- Develop and implement outreach plan.
- Coordinate with agricultural organizations in area.
Conservation Strategy 2 (Law and Policy): Develop grazing BMPs to reduce grazing impacts on stream habitats.

Objective(s):
- Reduce grazing impacts to stream habitat and riparian corridors.

Intended pressure(s) reduced: Livestock, farming, and ranching.

Conservation Strategy 3 (Direct Management): Reduce livestock access to water (wells).

Objective(s):
- Provide off-stream watering sources and construct exclusionary fencing.

Intended pressure(s) reduced: Livestock, farming, and ranching.

Conservation action(s):
- Coordinate with USFS and private landowners on use of alternative watering locations and exclusionary fencing.
- Quantify impact of livestock having access to watercourses.
- Identify watering alternative structures and water sources.
- Identify locations to develop off-stream water sources and exclusionary fencing.
- Update Goose Lake Conservation Strategy.
- Develop budget, identify grant sources, and apply for funding.


Objective(s):
- Remove brown trout from Davis Creek and Pine Creek.

Intended pressure(s) reduced: Invasive plants/animals.

Conservation action(s):
- Update data on extent and distribution of native and non-native species in Davis Creek and Pine Creek.
- Develop strategy for removal of brown trout from Davis Creek and Pine Creek.
- Coordinate with USFS and private landowners.
- Permits and environmental review.
- Plan and conduct post treatment monitoring.
- Initiate long-term monitoring and management plan.
**Conservation Strategy 5 (Direct Management):** Manage dams and other barriers to allow fish passage.

**Objective(s):**
- Allow more bypass flows through water conservation.
- Allow fish passage (e.g., modify diversions that act as barriers to improve passage).

**Intended pressure(s) reduced:** Dams and water management/use.

**Conservation action(s):**
- Coordinate with private landowners.
- Inventory barriers and assess flow and water condition.
- Obtain funding for CDFW management plan.
- Coordinate with USFS to remove USGS gauging weir.
- Implement water conservation flow.

<table>
<thead>
<tr>
<th>Priority pressures</th>
<th>Change in geophysical and disturbance regimes</th>
<th>Changes in hydrology and water characteristics</th>
<th>Ecosystem changes</th>
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<tr>
<td></td>
<td>Change in natural fire regime</td>
<td>Change in sediment erosion-deposition regime</td>
<td>Change in runoff and river flow</td>
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<td>Dams and water management/use</td>
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<td>Introduced genetic material</td>
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<tr>
<td>Invasive plants/animals</td>
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<td>Livestock, farming, and ranching</td>
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<tr>
<td>Logging and wood harvesting</td>
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<tr>
<td>Roads and railroads</td>
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</table>
Target: Carson River Native Fish Assemblage

Goals:
- By 2025, miles of streams with target fish population are increased by at least 5 percent from 2015 miles in the Carson River basin.
- By 2025, miles with desired age class heterogeneity are increased by at least 5 percent from 2015 acres.
- By 2025, miles of river where native species are dominant are increased by at least 5 percent from 2015 miles.
- By 2025, acres with desired fire regime are increased by at least 5 percent from 2015 acres.
- By 2025, acres/miles with desired concentrations of pollutants are increased by at least 5 percent from 2015 acres/miles (consistent with TMDL).
- By 2025, acres/miles with total dissolved solids are decreased by at least 5 percent from 2015 acres.
- By 2025, miles with desired stream stage are increased by at least 5 percent from 2015 miles.

Conservation Strategy 1 (Land Acquisition/Easement/Lease): Purchase land and/or acquire easements: acquire water rights by purchasing lands along the critical Carson River tributaries, acquire conservation easements to protect riparian areas in the Carson River Basin, acquire large mountain meadow ranches for conservation, and acquire water storage rights in the Carson River Basin.

Objective(s):
- Acquire (by CDFW and partners) water rights by purchasing lands along the critical Carson River tributaries.
- Acquire conservation easements to protect riparian areas in the Carson River Basin.
- Acquire large (> 500 acres) mountain meadow ranches for conservation (e.g., Charity Valley, Pleasant Valley, Wolf Creek Meadows).
- Acquire water storage rights in the Carson River Basin.

Intended pressure(s) reduced: Dams and water management/use; housing and urban areas.

Conservation action(s):
- Develop CAPP.
- Survey the interests from willing sellers.
- Partner with land trusts or NGOs for acquisition and management.
- Partner with Sierra Nevada Conservancy and TNC.
Conservation Strategy 2 (Data Collection and Analysis): Conduct research on SGCN; study the distribution and abundance of mountain whitefish and mountain sucker in the Carson River Basin, and the susceptibility of the Carson River Basin to invasive species.

Objective(s):
- Natural Resource Managers understands mountain whitefish, mountain sucker, and other SGCN distribution and abundance in the Carson River basin.
- Natural Resource Managers understands the susceptibility of the Carson River basin to invasive species.

Intended pressure(s) reduced: Introduced genetic material; invasive plants/animals.

Conservation Strategy 3 (Outreach and Education): Conduct outreach; inform public of issues related to introduced genetic material, risks of invasive species, and importance of aquatic biodiversity management plants.

Objective(s):
- Introduced genetic material is reduced.
- The public is knowledgeable about the importance of aquatic biodiversity management plans and the risks of invasive species.

Intended pressure(s) reduced: Invasive plants/animals; introduced genetic material.

Conservation Strategy 4 (Law and Policy): Implement effective law enforcement related to: illegal water diversions, illegal fishing, and introduction of invasive species in the Carson River Basin; compliance with 1600 agreements; and compliance with water rights.

Objective(s):
- Reduce illegal diversions in the Carson River basin.
- Reduce illegal fishing in the Carson River basin.
- Reduce invasive species in the Carson River basin.
- Increase LED staffing levels to enforce fishing and Section 1600 regulations.
- Achieve compliance with Section 1600 agreements.
- Achieve compliance with water rights.

Intended pressure(s) reduced: Fishing and harvesting aquatic resources; invasive plants/animals.

Conservation Strategy 5 (Direct Management): Restore native species; manage invasive species and restore/maintain native fish populations in target streams.

Objective(s):
- Remove non-native trout species from select streams (tributaries of the Carson and East Carson Rivers).
- Implement BMPs to prevent future contamination by invasive species.
- Restore native fish to target streams.

Intended pressure(s) reduced: Invasive plants/animals; introduced genetic material.
Conservation action(s):
- Update data on extent and distribution of native and non-native species in the Carson Basin.
- Non-native trout removal strategy from selected waters developed.
- Coordinate with USFS, BLM, County and private landowners.
- Conduct post-treatment monitoring.
- Develop reintroduction and genetic management plan for native species.
- Initiate long-term monitoring and implement management plan.
- Link to education and outreach strategy.

Conservation Strategy 6 (Direct Management): Enhance habitat, improve water quality and temperature consistent with the Basin Plan, and coordinate water storage and timing of release between CDFW and water agencies to benefit fish habitat and water users.

Objective(s):
- Water quality and temperature are improved and consistent with the Basin Plan.
- Water storage and timing of release is coordinated by water agencies and CDFW to benefit fish habitat and water users.

Intended pressure(s) reduced: Dams and water management/use.

Conservation action(s):
- Conduct temperature modeling to determine optimal flows.
- Coordinate with USFS, BLM, Alpine County, and private landowners.
- Coordinate water releases from Red, Heenan, Lost, and Kinney Lakes.

Conservation Strategy 7 (Direct Management): Manage dams and other barriers to fish passage.

Objective(s):
- Fish barriers are removed on private lands and water agencies agree to increase bypass flows based on gains made through water conservation.

Intended pressure(s) reduced: Dams and water management/use.

Conservation action(s):
- Coordinate with USFS, BLM, Alpine County and private landowners.
- Inventory barriers and assess flow and water condition.
- Obtain funding for CDFW management plan.
- Implement water conservation flow.
Conservation Strategy 8 (Direct Management): Reintroduce Lahontan cutthroat trout and Paiute cutthroat trout to their historic ranges.

Objective(s):
- Reintroduce native fisheries of Lahontan cutthroat trout and Paiute cutthroat trout to their historic ranges.

Intended pressure(s) reduced: Strategy acts directly on target.

Conservation action(s):
- Conduct feasibility analysis to identify target streams.
- Identify source population or propagate.
- Evaluate eradication methods for non-native species.
- Develop reintroduction plan including post treatment monitoring.
- Coordinate with agencies and NGOs.


Objective(s):
- Develop and implement a basin-wide fisheries management plan.

Intended pressure(s) reduced: Invasive plants/animals; introduced genetic material.

Conservation action(s):
- Coordinate with USFS, BLM, Alpine County, and CDFW Fisheries Branch.
- Facilitate regional sub-committee to develop plan.
- Conduct stakeholder meetings.
- Implement trout management plan.

Conservation Strategy 10 (Training and Technical Assistance): Provide training to staff and managers on non-native genetic issues, invasive species management and control techniques, and fish identification.

Objective(s):
- Introduction of non-native genetic material is in the Carson River Basin.
- Staff has knowledge and skills on techniques for modeling, invasive species management/control techniques, and fish identification.

Intended pressure(s) reduced: Invasive plants/animals; introduced genetic material.
Table 5.4-14  Stresses and Pressures for Carson Lake Native Fish Assemblage

<table>
<thead>
<tr>
<th>Priority pressures</th>
<th>Stresses</th>
<th>Changes in geophysical and disturbance regimes</th>
<th>Ecosystem changes</th>
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<tr>
<td></td>
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<td>Change in sediment erosion-deposition regime</td>
<td>Change in natural fire regime</td>
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<td>Dams and water management/use</td>
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<td>Fishing and harvesting aquatic resources</td>
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<td>Housing and urban areas</td>
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<td>Introduced genetic material</td>
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<tr>
<td>Invasive plants/animals</td>
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</table>

**Target: Walker River Native Fish Assemblage**

**Goals:**

- By 2025, miles of streams with target fish population (SGCN) are increased by at least 5 percent from 2015 miles.
- By 2025, miles of river where native species are dominant are increased by at least 5 percent from 2015 miles.
- By 2025, miles connected (i.e., past barriers) are increased by at least 5 percent from 2015 miles.
- By 2025, miles with desired stream stage (mimics natural hydrograph) are increased by at least 5 percent from 2015 miles.
- By 2025, miles with desired level of water quality (meeting TMDL standards) are increased by at least 5 percent from 2015 miles.
- By 2025, miles with desired age class heterogeneity are increased by at least 5 percent from 2015 acres.

**Conservation Strategy 1 (Data Collection and Analysis):** Collect data on the impacts of diversions, water management, water use, and the distribution of introduced genetic material on the native fish community.

**Objective(s):**

- Understand the impacts of diversions, water management and water use to the native fish community.
- Understand the distribution of introduced genetic material and impacts to the native fish community within the hydrologic unit.

**Intended pressure(s) reduced:** Introduced genetic material; invasive plants/animals; dams and water management/use.
Conservation Strategy 2 (Outreach and Education): Provide outreach and education on native aquatic resource conservation efforts.

Objective(s):
- Ensure that the public is aware, concerned, and participating in native aquatic resource conservation efforts within the hydrologic unit.

Intended pressure(s) reduced: Invasive plants/animals.


Objective(s):
- Increase Law Enforcement Division capacity to allow greater enforcement of water laws.

Intended pressure(s) reduced: Dams and water management/use.

Conservation action(s):
- Identify laws and regulations governing riparian areas and work with governing agencies to apply effectively.
- Design and implement instream flow studies to collect empirical evidence to support/defend enforcement actions to protect aquatic public trust resources.
- Increase the number of branch and regional scientific staff working on water rights and instream flow studies.
- Make recommendations to enhance enforcement of existing laws and regulations.
- Provide law enforcement with maps of critical problem areas.
- Provide funding for CDFW enforcement to enforce laws protecting streams and flows.
- Develop Law Enforcement Division Academy curriculum emphasizing water law.
- Conduct Office of Training and Development (OTD) training for non-enforcement water policies.

Conservation Strategy 4 (Direct Management): Manage water for beneficial uses by native aquatic species.

Objective(s):
- State and federal agencies manage water for beneficial uses by native species (e.g., provide adequate water for species survival). Engage with the Walker Lake Acquisition/Transfer Program under desert terminal lakes program.

Intended pressure(s) reduced: Dams and water management/use; recreational activities; invasive plants/animals.

Conservation action(s):
- Coordinate with water agencies.
- Identify/coordinate with key stakeholders.
- Collaborate with state and federal agencies for management plan development and review.
- Identify and quantity water needs for native SGCN, non-SGCN, and introduced trout species.
- Evaluate existing occupied habitats.
Conservation Strategy 5 (Direct Management): Translocate or reintroduce native fish species.

Objective(s):
- Establish self-sustaining and genetically viable native fish populations in the basin.

Intended pressure(s) reduced: Dams and water management/use; recreational activities; invasive plants/animals.

Conservation actions:
- Identify source populations.
- Remove invasive or problematic species from historic native fish habitat.
- Create georeferenced map/data base for native fish habitats.
- Complete basin-wide native fish surveys, and develop basin plan for native fish management.
- Obtain funding for strategy implementation.
- Coordinate management actions with natural resource agencies, NGOs and private landowners.
- Collect/analyze genetic data to define priorities.

Conservation Strategy 6: (Direct Management) Remove introduced brook trout in the context of recovery of listed Lahontan cutthroat trout.

Objective(s):
- The extent and distribution of invasive species are known and a plan is developed by federal agencies and land owners to remove or control invasive species within the hydrologic unit.

Intended pressure(s) reduced: Invasive plants/animals.

Conservation action(s):
- Update data on extent and distribution of native and non-native species.
- Develop strategy for removal.
- Coordinate with USFS and private landowners.
- Secure permits and conduct environmental review.
- Conduct post-treatment monitoring.
- Initiate long-term monitoring and management plan.
- Monitor for re-establishment of invasive species.
- Develop a management and control plan for invasive species.

Conservation Strategy 7 (Direct Management): Implement direct management activities to restore aquatic habitats and ensure that SGCN are maintained or enhanced.

Objective(s):
- Direct management activities to restore aquatic habitats are implemented to ensure SGCN are maintained or enhanced within hydrologic unit.

Intended pressure(s) reduced: Introduced genetic material.
Conservation Strategy 8 (Management Planning): Ensure that planning and decision-making processes support the conservation of stream habitats and flows as a result of CDFW input.

Objective(s):
- Ensure that planning and decision-making processes support the conservation of stream habitats and flows as a result of CDFW input.

Intended pressure(s) reduced: Dams and water management/use.

Conservation Strategy 9 (Management Planning): Develop and implement grazing BMPs.

Objective(s):
- Land managers within the hydrologic unit implement BMPs for grazing practices that reduce impacts to aquatic habitats.

Intended pressure(s) reduced: Livestock farming and ranching.

Conservation action(s):
- Identify partners and stakeholders.
- Identify and review existing grazing management policies.
- Develop MOU/ MOA between partners.
- Schedule regular working group meetings.
- Develop BMPs including enforcement policy.
- Provide input to land management agencies on grazing policies.
- Link to education and outreach strategy.

Conservation Strategy 10 (Management Planning): Reduce impacts to native fish as a result of roads and railroads and invasive species through development and use of BMPs.

Objective(s):
- Land managers implement BMPs to reduce impacts to native fish community from roads and railroads.
- BMPs for road and rail maintenance activities are established and used by land managers to reduce impacts to native fish community from invasive species.

Intended pressure(s) reduced: Invasive plants/animals; roads and railroads.

Conservation action(s):
- Collaborate with partner in development of BMPs.
- Collaborate with state and federal agencies and land owners.
- Identify existing BMPs, develop BMPs database.
- Establish working group to define BMPs.
Conservation Strategy 11 (Partner Engagement): Establish and develop co-management partnership to affect change in dams and/or water management and use following interagency agreement.

Objective(s):
- Establish a joint partnership to affect change in dams and/or water management and use following interagency agreement.

Intended pressure(s) reduced: Dams and water management/use.

<table>
<thead>
<tr>
<th>Priority pressures</th>
<th>Changes in geophysical and disturbance regimes</th>
<th>Stresses in hydrology and water characteristics</th>
<th>Ecosystem changes</th>
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</thead>
<tbody>
<tr>
<td>Dams and water management/use</td>
<td>Changes in sediment erosion-deposition regime</td>
<td>Changes in natural fire regime</td>
<td>Changes in runoff and river flow</td>
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<tr>
<td>Introduced genetic material</td>
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<tr>
<td>Invasive plants/animals</td>
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<td>Livestock, farming, and ranching</td>
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</tr>
<tr>
<td>Roads and railroads</td>
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Target: San Joaquin Native Fish Assemblage

Goals:
- By 2025, connected miles of native fish habitat are increased by at least 5 percent from 2015 miles.
- By 2025, miles of river where native species are dominant are increased by at least 5 percent from 2015 miles.
- By 2025, miles with desired level of water yield (flow) are increased by at least 5 percent from 2015 miles.
- By 2025, miles of streams with target fish population are increased by at least 5 percent from 2015 miles.
- By 2025, acres/miles of native fish habitat with desired temperature are increased by at least 5 percent from 2015 acres/miles.
Conservation Strategy 1 (Data Collection and Analysis): Gather and analyze data; establish baseline inventory of SGCN and habitat, and threat distributions.

Objective(s):
- Establish baseline inventory of SGCN and habitat, and threat distributions.

Intended pressure(s) reduced: Household sewage and urban waste water; invasive plants/animals.

Conservation Strategy 2 (Outreach and Education): Provide outreach and education for the conservation of natural resources.

Objective(s):
- Raise public awareness and support for native fish restoration projects.
- Educate the public on the risks of invasive species.
- Educate the public on the importance of aquatic biodiversity management plans.

Intended pressure(s) reduced: Recreational activities; invasive plants/animals.

Conservation action(s):
- Coordinate with federal and county resource agencies, agricultural organizations, and NGOs.
- Install and maintain signs along sensitive areas that receive high recreational use.

Conservation Strategy 3 (Law and Policy): Advocate for effective enforcement of laws related to protection of significant riparian areas.

Objective(s):
- Fewer significant riparian areas are impacted by waste and disturbance.

Intended pressure(s) reduced: Household sewage and urban waste water.

Conservation action(s):
- Identify laws and regulations governing riparian areas and work with governing agencies to apply effectively.
- Make recommendations to enhance enforcement of existing laws and regulations.
- Provide law enforcement with maps of critical problem areas.
- Create an ACE database viewable by all CDFW staff.
- Develop baseline inventory.
Conservation Strategy 4 (Direct Management): Protect and restore floodplain function; implement and maintain priority floodplain restoration projects.

Objective(s):
- Align policies, regulations, and planning and agency coordination to support multi-benefit floodplain management.
- Implement and maintain priority floodplain restoration projects.

Intended pressure(s) reduced: Dams and water management/use.


Objective(s):
- Identify streams/stream reaches in greatest need of flow remediation and create a plan for restoration.
- Restored stream reaches will be monitored for recolonization and translocation will be implemented, as necessary, to reestablish populations.

Intended pressure(s) reduced: Dams and water management/use.

Conservation action(s):
- Conduct flow compliance monitoring.
- Conduct fish population monitoring.


Objective(s):
- Assess, prioritize, and remove/modify fish passage barriers.

Intended pressure(s) reduced: Dams and water management/use.

Conservation action(s):
- Develop barrier assessment protocols.
- Develop barrier removal guidelines, BMPs, and plan to monitor barrier removal effectiveness.
- Coordinate with state, federal agencies, local government, and private landowners.

Conservation Strategy 7 (Direct Management): Control invasive species: assess, map, and develop control plans for invasive aquatic species.

Objective(s):
- Comprehensively assess and map aquatic invasive species distributions and develop an integrated control plan for each.

Intended pressure(s) reduced: Invasive plants/animals.
Conservation action(s):
- Develop Invasive Species Coordination Group to streamline and coordinate current agencies, organizations, and activities.
- Implement priority species control plans.
- Prioritize species to focus on.
- Implement top-priority control plans.
- Monitor invasive species and continue removal efforts as needed to control populations.
- Provide outreach and education specific to spread of invasive species.

Conservation Strategy 8 (Management Planning): Provide input on local planning; engage in local planning to encourage the use of bio(soft) engineering for flood control, retention of functional floodplains, and deterrence and capture of waste and pollution.

Objective(s):
- Channel incision is reduced and riparian vegetation is increased in floodplain.
- Fewer significant riparian areas are impacted by waste and disturbance.
- No more than two horizontal interspersion and vertical biotic structure levels are missing for each alliance.
- SGCN diversity improves to historic/normal levels.
- There is a reduction to area that has non-native invasive plant infestations and/or invasive animal species.
- Ephemeral and permanent surface water flows are restored to mimic historic patterns of flooding and low flow patterns (+/- 25 percent). An adequate low flow is maintained to sustain dependent aquatic life.

Intended pressure(s) reduced: Housing and urban areas.

Conservation action(s):
- Encourage use of biofilters for urban runoff.
- Maintain treated effluent flows into riparian.
- Engage in development and implementation of IRWMPs.
- Direct increased resources/staffing towards engagement in local planning.
- Encourage appropriate site-specific native riparian plants for adjacent landscaping.
- Communicate BMPs to local planners.
Table 5.4-16  Stresses and Pressures for San Joaquin Native Fish Assemblage

<table>
<thead>
<tr>
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<tr>
<td></td>
<td>Change in natural fire regime</td>
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<td>Change in flood occurrence, frequency, and intensity</td>
<td>Change in groundwater tables</td>
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<td>Household sewage and urban waste water</td>
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<tr>
<td>Recreational activities</td>
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**Target: Upper Kern River Native Fish Assemblage**

**Goals:**
- By 2025, miles of streams with target fish populations are increased by at least 5 percent from 2015 miles.
- By 2025, miles with desired age class heterogeneity are increased by at least 5 percent from 2015 acres.
- By 2025, miles of river where native species are dominant are increased by at least 5 percent from 2015 miles.
- By 2025, acres with desired fire regime are increased by at least 5 percent from 2015 acres.
- By 2025, acres/miles with desired concentrations of pollutants are increased by at least 5 percent from 2015 acres/miles (consistent with TMDL).
- By 2025, acres/miles with total dissolved solids are decreased by at least 5 percent from 2015 acres.
- By 2025, miles with desired stream stage are increased by at least 5 percent from 2015 miles.

**Conservation Strategy 1 (Data Collection and Analysis):** Conduct research on SGCN; update genetic status for golden trout; refine distribution for hardhead and Kern River rainbow trout.

**Objective(s):**
- Natural Resource Management staff understands mountain whitefish, mountain sucker, and other SGCN distribution and abundance.
- The susceptibility to invasive species is understood.

**Intended pressure(s) reduced:** Introduced genetic material; invasive plants/animals.
Conservation Strategy 2 (Outreach and Education): Conduct outreach; inform public of issues related to introduced genetic material, risks of invasive species, and importance of aquatic and riparian habitat restoration.

Objective(s):
- Introduced genetic material is reduced.
- The public is knowledgeable about the importance of aquatic biodiversity management plans (ABMP) and risks of invasive species.

Intended pressure(s) reduced: Invasive plants/animals; introduced genetic material.

Conservation Strategy 3 (Land Acquisition/Easement/Lease): Purchase land and/or acquire easements.

Objective(s):
- Acquire (by CDFW and partners) water rights by purchasing lands, acquiring conservation easements to protect riparian areas.

Intended pressure(s) reduced: Livestock, farming, and ranching; housing and urban areas.

Conservation action(s):
- Develop CAPP.
- Survey the interests from willing sellers.
- Partner with land trusts or NGOs for acquisition and management.
- Partner with Sierra Nevada Conservancy and TNC.

Conservation Strategy 4 (Direct Management): Restore native species; manage invasive species, and remove non-native trout from target streams.

Objective(s):
- Remove non-native trout species from select streams (tributaries of the Upper Kern River).
- Implement BMPs to prevent future contamination by invasive species.
- By 2025, restore native fish to target streams.

Intended pressure(s) reduced: Invasive plants/animals; introduced genetic material.

Conservation action(s):
- Update data on extent and distribution of native and non-native species in the Upper Kern River.
- Utilize existing golden trout Conservation Assessment and Strategy and genetics management plans to develop non-native trout removal strategies for selected waters.
- Coordinate with USFS, NPS, County and private landowners.
- Implement chemical treatments and/or mechanical treatments.
- Conduct pre- and post-treatment monitoring.
- Implement reintroductions using genetic management plans for native species.
- Initiate long-term monitoring and implement Conservation Assessment Strategy and management plans.
- Link to education and outreach strategy.

**Conservation Strategy 5 (Direct Management):** Restore and enhance meadow habitat; improve water quality and temperature consistent with the Basin Plan.

*Objective(s):*
- Water quality and temperature are improved and consistent with the Basin Plan.
- Water storage and timing of release is coordinated by water agencies and CDFW to benefit fish habitat and water users.

*Intended pressure(s) reduced:* Livestock, farming, and ranching; dams and water management/use.

*Conservation action(s):*
- Conduct temperature modeling to help prioritize habitat restoration.
- Coordinate with USFS and engage in Forest Plan revision process and grazing management allotment planning process.
- Support habitat restoration projects with USFS, NGOs and volunteers; support seeking grants for restoration.

**Conservation Strategy 6 (Direct Management):** Reintroduce golden trout to its historic range.

*Objective(s):*
- Restore native fisheries of golden trout to its historic range.

*Intended pressure(s) reduced:*
Strategy acts directly on target.

*Conservation action(s):*
- Conduct feasibility analysis and prioritize target streams.
- Coordinate with agencies and NGOs.
- Conduct environmental review and obtain permits.
- Evaluate eradication methods for non-native species and hybrid golden trout and implement treatments.
- Utilize guidance in genetics management plans to develop reintroduction plans.
- Develop monitoring plan to evaluate reintroductions.
Conservation Strategy 7 (Management Planning): Develop new or revised management plans for native fish and implement existing Conservation Assessment and Strategy for golden trout.

Objective(s):
- Develop and implement a basin-wide fisheries management plan.

Intended pressure(s) reduced: Invasive plants/animals; introduced genetic material.

Conservation action(s):
- Coordinate with USFS, NPS, Tulare County, and NGOs.
- Engage stakeholders in planning process.
- Collect and compile status and distribution data.
- Review/revise and implement existing golden trout Conservation Strategy.

Conservation Strategy 8 (Training and Technical Assistance): Provide training to staff and managers on non-native genetic issues, invasive species management, and control techniques.

Objective(s):
- Introduction of non-native genetic material is reduced in the Upper Kern River Basin
- Staff has knowledge and skills on techniques for modeling, invasive species management/control techniques, and fish identification.

Intended pressure(s) reduced: Invasive plants/animals; introduced genetic material.

<table>
<thead>
<tr>
<th>Priority pressures</th>
<th>Changes in geophysical and disturbance regimes</th>
<th>Changes in geophysical and disturbance regime</th>
<th>Ecosystem changes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Change in natural fire regime</td>
<td>Change in sediment erosion-deposition regime</td>
<td>Change in spatial distribution of habitat types</td>
</tr>
<tr>
<td>Housing and urban areas</td>
<td>X</td>
<td>X</td>
<td>Change in community, structure and composition</td>
</tr>
<tr>
<td>Introduced genetic material</td>
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<td>Habitat fragmentation</td>
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<tr>
<td>Invasive plants/animals</td>
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<tr>
<td>Livestock, farming, and ranching</td>
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</table>

Table 5.4-17 Stresses and Pressures for Upper Kern River Native Fish Assemblage
<table>
<thead>
<tr>
<th>Target</th>
<th>Goals</th>
<th>Key Ecological Attributes (KEAs)</th>
<th>Pressures</th>
<th>Strategy Categories</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Southwest Riparian Forest and Woodland</td>
<td>By 2025, acres of functional riparian habitat are increased by at least 5% from 2015 acres.</td>
<td>- Area and extent of community</td>
<td>- Annual and perennial non-timber crops</td>
<td>- Data Collection and Analysis</td>
</tr>
<tr>
<td></td>
<td>By 2025, acres connected riparian habitat are increased by at least 5% from 2015 acres.</td>
<td>- Connectivity among communities and ecosystems</td>
<td>- Dams and water management/use</td>
<td>- Management Planning</td>
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<tr>
<td></td>
<td>By 2025, acres/miles with natural hydrologic regime have increased by at least 5% from 2015 acres/miles.</td>
<td>- Hydrological regime</td>
<td>- Housing and urban areas</td>
<td>- Direct Management</td>
</tr>
<tr>
<td></td>
<td>By 2025, acres/miles with total dissolved solids (meeting TMDL) are decreased by at least 5% from 2015 acres.</td>
<td>- Soil and sediment deposition regime</td>
<td>- Invasive plants/animals</td>
<td>- Outreach and Education</td>
</tr>
<tr>
<td>Chaparral Desert Transition Chaparral</td>
<td>By 2025, acres of macrogroup habitat (target) are maintained or increased by at least 5% from 2015 acres.</td>
<td>- Surface water flow</td>
<td>- Livestock farming and ranching</td>
<td>- Land Acquisition/Easement/Lease</td>
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<tr>
<td></td>
<td>By 2025, acres where native species are dominant is increased by at least 5% from 2015 acres.</td>
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<td>- Recreational activities</td>
<td>- Law and Policy</td>
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<td></td>
<td>By 2025, acres with desired structural diversity are increased by at least 5% from 2015 acres.</td>
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<td>- Roads and railroads</td>
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<td>By 2025, acres with desired stages of succession are increased by at least 5% from 2015 acres.</td>
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<td>- Utility and service lines</td>
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<td>By 2025, acres with desired connectivity are increased by at least 5% from 2015 acres.</td>
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<td>By 2025, acres with desired fire regime are increased by at least 5% from 2015 acres.</td>
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</tr>
<tr>
<td>California Foothill and Coastal Rock Outcrop Vegetation</td>
<td>By 2025, acres where native species are dominant are increased by at least 5% from 2015 acres.</td>
<td>- Fire regime</td>
<td>- Fire and fire suppression</td>
<td>- Data Collection and Analysis</td>
</tr>
<tr>
<td></td>
<td>By 2025, populations of key species (oaks) are increased by at least 5% from 2015 population.</td>
<td>- Successional dynamics</td>
<td>- Invasive plants/animals</td>
<td>- Management Planning</td>
</tr>
<tr>
<td></td>
<td>By 2025, acres with desired fire regime are increased by at least 5% from 2015 acres.</td>
<td>- Key species population levels</td>
<td>- Livestock farming and ranching</td>
<td>- Direct Management</td>
</tr>
<tr>
<td></td>
<td>By 2025, miles with desired level of water yield are increased by at least 5% from 2015 miles.</td>
<td>- Native versus non-native species</td>
<td>- Recreational activities</td>
<td>- Land Acquisition/Easement/Lease</td>
</tr>
<tr>
<td>California Foothill and Valley Forests and Woodlands</td>
<td>By 2025, acres where native species are dominant are increased by at least 5% from 2015 acres.</td>
<td>- Fire regime</td>
<td>- Fire and fire suppression</td>
<td>- Direct Management</td>
</tr>
<tr>
<td></td>
<td>By 2025, populations of key species (oaks) are increased by at least 5% from 2015 population.</td>
<td>- Successional dynamics</td>
<td>- Invasive plants/animals</td>
<td>- Partner Engagement</td>
</tr>
<tr>
<td></td>
<td>By 2025, acres with desired fire regime are increased by at least 5% from 2015 acres.</td>
<td>- Key species population levels</td>
<td>- Livestock farming and ranching</td>
<td>- Economic Incentives</td>
</tr>
<tr>
<td></td>
<td>By 2025, miles with desired level of water yield are increased by at least 5% from 2015 miles.</td>
<td>- Native versus non-native species</td>
<td>- Recreational activities</td>
<td>- Land Acquisition/Easement/Lease</td>
</tr>
<tr>
<td>North Coastal Mixed Evergreen and Montane Conifer Forests</td>
<td>By 2025, acres where native species are dominant are increased by at least 5% from 2015 acres.</td>
<td>- Fire regime</td>
<td>- Fire and fire suppression</td>
<td>- Data Collection and Analysis</td>
</tr>
<tr>
<td></td>
<td>By 2025, acres with desired stages of succession are increased by at least 5% from 2015 acres.</td>
<td>- Successional dynamics</td>
<td>- Livestock farming and ranching</td>
<td>- Management Planning</td>
</tr>
<tr>
<td></td>
<td>By 2025, acres with desired age class heterogeneity (increase rotation age) are increased by at least 5% from 2015 acres.</td>
<td>- Native versus non-native species</td>
<td>- Logging and wood harvesting</td>
<td>- Direct Management</td>
</tr>
<tr>
<td></td>
<td>By 2025, acres of habitat (with increased recruitment of oaks, aspen, and shrubs) are increased by at least 5% from 2015 acres.</td>
<td>- Age class heterogeneity</td>
<td>- Renewable energy</td>
<td>- Land Acquisition/Easement/Lease</td>
</tr>
<tr>
<td></td>
<td>By 2025, acres with desired fire regime are increased by at least 5% from 2015 acres.</td>
<td>- Hydrological regime</td>
<td>- Utility and service lines</td>
<td>- Law and Policy</td>
</tr>
<tr>
<td></td>
<td>By 2025, acres/miles with desired water yield are increased by at least 5% from 2015 acres/miles.</td>
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<tr>
<td>Alpine Vegetation</td>
<td>By 2025, acres connected are maintained within the ecoregion from 2015 acres.</td>
<td>- Area and extent of community</td>
<td>- Climate change</td>
<td>- Data Collection and Analysis</td>
</tr>
<tr>
<td></td>
<td>By 2025, acres of macrogroup (target) are maintained within the ecoregion from 2015 acres.</td>
<td>- Connectivity among communities and ecosystems</td>
<td>- Commercial and industrial areas</td>
<td>- Management Planning</td>
</tr>
<tr>
<td></td>
<td>By 2025, acres with desired plant diversity (species richness and subgroup/alliance diversity) are maintained within the ecoregion from 2015 acres.</td>
<td>- Diversity</td>
<td>- Invasive plants/animals</td>
<td>- Direct Management</td>
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<td></td>
<td>By 2025, acres connected are maintained within the ecoregion from 2015 acres.</td>
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<td>- Livestock farming and ranching</td>
<td>- Outreach and Education</td>
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<td></td>
<td>By 2025, acres connected are maintained within the ecoregion from 2015 acres.</td>
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<td>- Recreational activities</td>
<td>- Training and Technical Assistance</td>
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<td>By 2025, acres with desired plant diversity (species richness and subgroup/alliance diversity) are maintained within the ecoregion from 2015 acres.</td>
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<tr>
<td>Pacific Northwest Subalpine Forest</td>
<td>By 2025, acres of habitat are increased by at least 5% from 2015 acres.</td>
<td>- Area and extent of community</td>
<td>- Climate change</td>
<td>- Data Collection and Analysis</td>
</tr>
<tr>
<td></td>
<td>By 2025, acres with desired structural diversity are increased by at least 5% from 2015 acres.</td>
<td>- Fire regime</td>
<td>- Fire and fire suppression</td>
<td>- Partner Engagement</td>
</tr>
<tr>
<td></td>
<td>By 2025, acres with desired age class heterogeneity are increased by at least 5% from 2015 acres.</td>
<td>- Successional dynamics</td>
<td>- Parasites/pathogens/diseases</td>
<td>- Management Planning</td>
</tr>
<tr>
<td></td>
<td>By 2025, acres with desired stages of succession are increased by at least 5% from 2015 acres.</td>
<td>- Structural diversity</td>
<td>- Recreational activities</td>
<td>- Direct Management</td>
</tr>
<tr>
<td></td>
<td>By 2025, acres with desired fire regime are increased by at least 5% from 2015 acres.</td>
<td>- Age class heterogeneity</td>
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<td>- Economic Incentives</td>
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<td>- Environmental Review</td>
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<td>- Land Use Planning</td>
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<td>- Training and Technical Assistance</td>
</tr>
</tbody>
</table>
### Province-Specific Conservation Categories – Central Valley and Sierra Nevada

#### Table 5.4-18 Conservation Targets and Strategies for Central Valley and Sierra Nevada Province (continued)

<table>
<thead>
<tr>
<th>Target</th>
<th>Goals</th>
<th>Key Ecological Attributes (KEAs)</th>
<th>Pressures</th>
<th>Strategy Categories</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fen (Peatlands)</strong></td>
<td>By 2025, acres of habitat (meadows) are increased by at least 5% from 2015 acres. By 2025, populations of key species (hydrophilic vegetation for SGCNs) are increased by at least 5% from 2015 population. By 2025, miles of river where native species are dominant are increased by at least 5% from 2015 miles. By 2025, acres/miles with desired fire regime are increased by at least 5% from 2015 acres. By 2025, acres with desired soil characteristics (reduced sediment input) are increased by at least 5% from 2015 acres. By 2025, miles with desired level of discharge are increased by at least 5% from 2015 miles.</td>
<td>Area and extent of community Fire regime Connectivity among communities and ecosystems Key species population levels Endemic diversity Soil and sediment deposition regime Water level fluctuations</td>
<td>Agricultural and forestry effluents Annual and perennial non-timber crops Dams and water management/use Fire and fire suppression Housing and urban areas Hunting and collection of terrestrial animals Industrial and military effluents Invasive plants/animals Livestock farming and ranching Logging and wood harvesting Mining and quarrying Parasites/pathogens/diseases Recreational activities Roads and railroads Tourism and recreation areas</td>
<td>Data Collection and Analysis Management Planning Direct Management Land Acquisition/ Easement/ Lease Outreach and Education</td>
</tr>
<tr>
<td><strong>Clear Lake Native Fish Assemblage</strong></td>
<td>By 2025, acres of habitat (wetland) are increased by at least 5% from 2015 acres. By 2025, acres of habitat (riparian) are increased by at least 5% from 2015 acres. By 2025, populations of key species (tule perch, prickly sculpin, and Clear Lake trout) are increased by at least 5% from 2015 population. By 2025, miles of river with native species dominant are increased by at least 5% from 2015 miles. By 2025, water flow of Adobe, Scotts, Middle, Kelsey, Cole creeks in Lake County are increased by at least 5% during spring and early summer season so that native fish species could better migrate in these creeks. By 2025, miles with desired stream stage (in Adobe, Scotts, Middle, Kelsey, Cole creeks in Lake Co. during spring and early summer season) are increased by at least 5% from 2015 miles. By 2025, miles with desired water quality are increased by at least 5% from 2015 miles. By 2025, acres/miles with desired channel pattern are increased by at least 5% from 2015 acres/miles.</td>
<td>Area and extent of community Connectivity among communities and ecosystems Key species population levels Structural diversity Diversity Native versus non-native species Endemic diversity Soil and sediment deposition regime Surface water flow regime Pollutant concentration and dynamics Nutrient concentrations and dynamics</td>
<td>Annual and perennial non-timber crops Dams and water management/use Invasive plants/animals Mining and quarrying Recreational activities</td>
<td>Partner Engagement Direct Management Economic Incentives Land Acquisition/ Easement/ Lease Law and Policy Outreach and Education</td>
</tr>
<tr>
<td><strong>Goose Lake Native Fish Assemblage</strong></td>
<td>By 2025, acres connected are increased by improving access to habitat in all lake tributaries, by at least 5% from 2015 acres. By 2025, populations of key species are increased, by at least 5% from 2015 population. By 2025, miles of river in Fire and Davis Creeks with native species dominant are increased by at least 5% from 2015 miles. By 2025, miles connected between stream and lake populations during spawning and migration period are increased by at least 5% from 2015 miles.</td>
<td>Area and extent of community Connectivity among communities and ecosystems Key species population levels Native versus non-native species Endemic diversity Soil and sediment deposition regime Surface water flow regime Water temperature and chemistry Nutrient concentrations and dynamics Water level fluctuations</td>
<td>Dams and water management/use Introduced genetic material Invasive plants/animals Livestock farming and ranching Logging and wood harvesting Roads and railroads</td>
<td>Direct Management Law and Policy Outreach and Education</td>
</tr>
<tr>
<td><strong>Carson River Native Fish Assemblage</strong></td>
<td>By 2025, miles of streams with target fish population are increased by at least 5% from 2015 miles in the Carson River basin. By 2025, miles of river where native species are dominant are increased by at least 5% from 2015 miles. By 2025, miles with desired fire regime are increased by at least 5% from 2015 miles. By 2025, acres/miles with desired concentrations of pollutants are increased by at least 5% from 2015 acres/miles (consistent with TMDL). By 2025, acres/miles with total dissolved solids are decreased by at least 5% from 2015 acres. By 2025, miles with desired stream stage are increased by at least 5% from 2015 miles.</td>
<td>Area and extent of community Fire regime Native versus non-native species Age class heterogeneity Soil and sediment deposition regime Surface water flow regime Pollutant concentration and dynamics</td>
<td>Dams and water management/use Fishing and harvesting aquatic resources Housing and urban areas Introduced genetic material Invasive plants/animals</td>
<td>Data Collection and Analysis Management Planning Direct Management Land Acquisition/ Easement/ Lease Law and Policy Outreach and Education Training and Technical Assistance</td>
</tr>
</tbody>
</table>
### Table 5.4-18 Conservation Targets and Strategies for Central Valley and Sierra Nevada Province (continued)

<table>
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<tr>
<th>Target</th>
<th>Goals</th>
<th>Key Ecological Attributes (KEAs)</th>
<th>Pressures</th>
<th>Strategy Categories</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walker River Native Fish Assemblage</td>
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<td></td>
<td>By 2025, miles streams with target fish population (SGCNs) are increased by at least 5% from 2015 miles.</td>
<td>Area and extent of community</td>
<td>Dams and water management/use</td>
<td>Data Collection and Analysis</td>
</tr>
<tr>
<td></td>
<td>By 2025, miles of river where native species are dominant are increased by at least 5% from 2015 miles.</td>
<td>Connectivity among communities and ecosystems</td>
<td>Introduced genetic material</td>
<td>Management Planning</td>
</tr>
<tr>
<td></td>
<td>By 2025, miles connected (i.e., past barriers) are increased by at least 5% from 2015 miles.</td>
<td>Native versus non-native diversity</td>
<td>Invasive plants/animals</td>
<td>Direct Management</td>
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<tr>
<td></td>
<td>By 2025, miles with desired stream stage (mimics natural hydrograph) are increased by at least 5% from 2015 miles.</td>
<td>Hydrological regime</td>
<td>Livestock farming and ranching</td>
<td>Law and Policy</td>
</tr>
<tr>
<td></td>
<td>By 2025, miles with desired level of water quality (meeting TMDL standards) are increased by at least 5% from 2015 miles.</td>
<td>Soil and sediment deposition regime</td>
<td>Roads and railroads</td>
<td>Outreach and Education</td>
</tr>
<tr>
<td></td>
<td>By 2023, miles with desired age class heterogeneity are increased by at least 5% from 2015 acres.</td>
<td>Surface water flow regime</td>
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<tr>
<td>San Joaquin Native Fish Assemblage</td>
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<tr>
<td></td>
<td>By 2025, miles connected native fish habitat are increased by at least 5% from 2015 miles.</td>
<td>Area and extent of community</td>
<td>Dams and water management/use</td>
<td>Data Collection and Analysis</td>
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<td></td>
<td>By 2025, miles with desired level of water yield (flow) are increased by at least 5% from 2015 miles.</td>
<td>Native versus non-native diversity</td>
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<td>Direct Management</td>
</tr>
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<td></td>
<td>By 2025, miles of streams with target fish population are increased by at least 5% from 2015 miles.</td>
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<td></td>
<td>By 2025, acres/miles of native fish habitat with desired temperature are increased by at least 5% from 2015 acres/miles.</td>
<td>Soil and sediment deposition regime</td>
<td>Roads and railroads</td>
<td>Outreach and Education</td>
</tr>
<tr>
<td>Upper Kern River Native Fish Assemblage</td>
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<tr>
<td></td>
<td>By 2025, miles of streams with target fish population are increased by at least 5% from 2015 miles.</td>
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<td>Direct Management</td>
</tr>
<tr>
<td></td>
<td>By 2025, acres with desired fire regime are increased by at least 5% from 2015 acres.</td>
<td>Age class heterogeneity</td>
<td>Livestock farming and ranching</td>
<td>Law and Policy</td>
</tr>
<tr>
<td></td>
<td>By 2025, acres/miles with desired concentrations of pollutants are increased by at least 5% from 2015 acres/miles (consistent with TMDL).</td>
<td>Soil and sediment deposition regime</td>
<td></td>
<td>Outreach and Education</td>
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<td></td>
<td>By 2025, acres/miles with total dissolved solids are decreased by at least 5% from 2015 acres.</td>
<td>Surface water flow regime</td>
<td></td>
<td>Training and Technical Assistance</td>
</tr>
<tr>
<td></td>
<td>By 2025, miles with desired stream stage are increased by at least 5% from 2015 miles.</td>
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</tbody>
</table>

*Pressures can be positive or negative depending on the intensity, timing, and duration of the action on the target habitat.*