While in some years wildflower season can be a spectacular show here in the Eastern Sierra, we regrettably have to put out that this year is minimal and disappointing for those looking for a showy wildflower display

Wildflower Hot Spots of the Eastern Sierra





Welcome to the Eastern Sierra...

THE EASTERN SIERRA truly is a land of superlatives: the oldest living trees on the planet (bristlecone pines); the highest peak in the contiguous United States (Mt. Whitney); the youngest mountain range in North America (Mono Craters); one of the oldest lakes in North America (Mono Lake). All of these and more are within an easy day's drive of each other. The spectacular landscapes of this area draw a worldwide audience, and with good reason.

Geology field classes often visit the area for the relatively easy access to a wide variety of geologic formations and rock types. Volcanic craters, basalt flows, layers of ash and pumice, carbonate formations, and granite peaks, walls, and spires all can be seen here. Elevations you will visit using this guide range from 3,300 feet (1,005 meters) at Fossil Falls to 10,200 feet (3,100 meters) at the Mosquito Flat trailhead in Rock Creek. Many of the peaks around you soar to more than 13,000 feet, and a side trip into Death Valley will plunge you down to below sea level at Badwater.

The elevation range combined with the diverse geologic environment results in a wide variety of vegetation communities. Three major biotic provinces—the Mojave Desert, Great Basin, and Sierra Nevada—all converge in this area. Dozens of plant communities and thousands of plant species occur here, many of them unique to the Eastern Sierra. This guide is an introduction to the botanical gems to be encountered here. Once you've visited the sites in this guide, perhaps you will be inspired to further explore this land of superlatives on your own.

Table of Contents

About this Guide	
Possil Falls	
Alabama Hills	
Mazourka Canyon	
Division and Oak Creeks	
White Mountains	
Fish Slough	
Rock Creek	16-17
McGee Creek	
Parker Bench	20-21
East Mono Basin	22-23
Tioga Pass	
Bodie Hills	26-27
Plant List	28-43
Resources and Suggested Reading	44-45

About this Guide...

Wildflower Hot Spots of the Eastern Sierra highlights the unique ecology, geology, and unparalleled flora along 150 miles of the Eastern Sierra corridor. Twelve wildflower sites have been selected to represent the diversity of environments that are found throughout the Eastern Sierra. Each site features directions, a map, GPS coordinates, a description of the natural history of the area, and photos. Topics you can learn about include plant rarity, disturbance processes, and the many ways people use plants. "Can You Find...?" proposes a fun challenge for you and your family. For a more in-depth look at the species found at each site, use the plant list featured in the back of this guide. Take the time to stop and smell the flowers in this extraordinary Eastern Sierra region!



Viewing Tips

Feast or Famine

It's all about the water. The amount as well as the pattern of precipitation and temperatures strongly affect the abundance and diversity of wildflowers, particularly at the drier and warmer low-elevation sites. In some years the area is carpeted with blooming wildflowers, while other years there are few to be found. If you visit in a dry year, you can entertain yourself with a closer look at the shrubs and trees. The variety of shapes, structures, and leaf types may surprise you with their own brand of beauty. If all else fails, enjoy the geology and views and pledge to return in a better flower year!

Choose Your Season

Wildflowers bloom in different sites at different times of the year, so your choice of viewing sites to visit will depend upon when your travels bring you to the area. There are blooms throughout the spring and summer, beginning as early as March at Fossil Falls and working your way north or higher in elevation up to Tioga Pass or Rock Creek, where flowers can be seen as late as September. Keep in mind that weather can influence how early or late things bloom in each area.

Use Field Guides

This guide can show you only a tiny fraction of the plant species that grow here. Using plant guides available for this area can help add to your discovery (see "Resources and Suggested Reading," p. 44). Guides are available in local bookstores and visitor centers.

Be Considerate

Take only photos, leave only footprints. Please refrain from



the urge to take flowers home or back to camp with you. Other visitors will want to enjoy them after you. Insects, birds, and other wildlife depend on vegetation, including flowers, for food and cover. Please take care not to disturb these creatures or their homes. Stay on roads and trails and pack out all your trash. Park in parking areas; where no designated parking area is available, choose parking sites carefully to minimize damage to vegetation.

Come Prepared

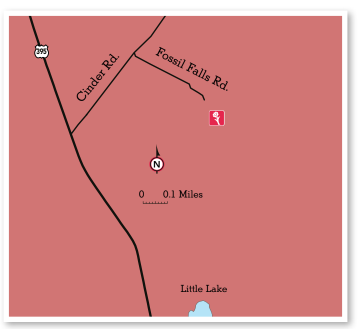
The weather can be unpredictable, even in summer. Bring multiple layers of clothing and be prepared for summer thundershowers. The sun is intense here, so be sure to use sunscreen, wear a hat, and drink plenty of water. You may find yourself a bit winded at the higher elevations; take it slow. Sturdy shoes are a good idea if you plan to do much exploring on foot. Handy tools of the trade to bring along may include a camera, binoculars, and a hand lens or other magnifier to investigate tiny flower features.





- 1. Leptosyne bigelovii, Bigelow coreopsis
- 2. Larrea tridentata, creosote bush
- 3. Ambrosia dumosa, burro-bush
- 4. Amsinckia tessellata var. tessellata, fiddleneck
- 5. Langloisia setosissima, bristly langloisia





Fossil Falls

Details

Directions: Follow Highway 395 south from Lone Pine for 45.4 miles, turn left at Cinder Road, and follow signs to Fossil Falls, approximately 1 mile off the highway.

Location: GPS coordinates (UTM NAD83) for turnoff to Cinder Road off of Highway 395: **Easting:** 417054 **Northing:** 3981043

USGS Quad Map: Little Lake

Elevation: 3,310 feet (993 meters)

Habitat(s): Desert/Mojave scrub

Landscape: Rolling volcanic flows with prominent cinder cone and water-sculpted canyon

Facilities: Campground, parking area, bathroom, kiosk

Description

Fossil Falls is a place where fire and water have formed a rugged and unique landscape. Periods of volcanism dating as far back as 440,000 years ago laid down the initial basalt matrix, which was subsequently covered by numerous flows emanating from the Coso mountain range to the east. The red cinder cone visible to the north is the result of the violent eruption of trapped gases and molten material. Cooling quickly when exposed to the air, the molten material formed a porous rock known as scoria, which built up around the original vent to form a cone-shaped hill. During the Pleistocene, the Owens River flowed south out of Owens Lake into the Indian Wells Valley. Volcanic eruptions from the Coso Range changed the river's course at least three times. Fossil Falls was formed when the Owens River was dammed by an eruption and ran over the basalt flows, sculpting and polishing the black rock into a spectacular geologic feature. Follow the 0.4-mile walking trail from the kiosk to access the falls and see a landscape resplendent with botanical treasures of color, form, and species diversity along the way.

Flower Facts

The vegetation at Fossil Falls typifies the Mojave Desert. Two key plant species that let us know we are in this floristic zone are burro-bush (*Ambrosia dumosa*) and creosote bush (*Larrea tridentata*). Both shrubs are regularly spaced across the landscape due to their ability to secrete compounds that inhibit the root growth of neighboring plants. Walk farther past the falls trailhead and the plant diversity expands. Tucked in the basalt boulders are vibrant displays of apricot mallow (*Sphaeralcea ambigua*) and purple Mojave aster (*Xylorhiza tortifolia* var. *tortifolia*). Look down and see a splendid array of exquisite "belly flowers," such as the desert star (*Monoptilon belliodes*). It helps to lie on your belly to get a good look at these!

Plants and People

Most of the archaeological materials found in the Fossil Falls vicinity reflect a cultural adaptation to the desert environment. The rock-ring features in this area supported conical brush or tule structures that served as shelter for only a few weeks or months of the year. The need for mobility as various plant foods ripened at different localities made permanent structures impractical.





Can You Find...?

Thistle sage (Salvia carduacea): Tall, erect stems and showy purple flowers protruding from spiny, whitewoolly-coated bracts characterize this mint-family species. The Fossil Falls occurrences of thistle sage represent the most northern and western distribution of this species in California.

Holly dandelion *(Glyptopleura marginata)*: This ground-hugging flower has white-rimmed and finely scalloped leaves and is topped with a single, showy yellow dandelion flower. When these are numerous, they look like little yellow saucers and glow atop the red cinder substrate that surrounds Fossil Falls.

The surrounding desert also contained the raw materials necessary for hunter-gatherers. The black scar seen on the dome-shaped hill to the east is a mile-long seam of volcanic glass, or obsidian. Obsidian was used almost exclusively in the manufacturing of stone tools such as projectile points, knives, and scrapers. The large scatters of obsidian flakes seen in the Fossil Falls vicinity are the by-products of this stone-tool manufacturing.



Alabama Hills



Directions: Take Highway 395 to Lone Pine. Turn west at the stoplight onto Whitney Portal Road. Drive 2.5 miles to Movie Road and turn right. Follow this well-maintained dirt road for 1.5 miles and park on your left to access the Arch Trail (a half-mile loop walk) or stay right to drive through the Alabama Hills (another eight miles north) to exit onto Highway 395.

Location: GPS coordinates (UTM NAD83) for turnoff to Movie Road: **Easting:** 400824 **Northing:** 4050607

USGS Quad Map: Lone Pine

Elevation: 4,610 feet (1,383 meters)

Habitat(s): Great Basin sagebrush steppe/Mojave scrub

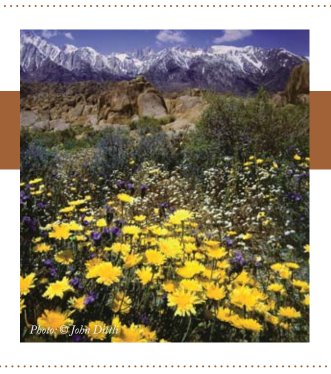
Landscape: Dramatic rock outcrops interspersed by upland and riparian communities. Backdrop of Mt. Whitney and the Sierra range.

Facilities: Full facilities nearby in Lone Pine. Visitor Center south of Lone Pine with restrooms, exhibits, bookstore.

Description

The Alabama Hills is a landscape of breathtaking geologic contrasts. The glacially carved backdrop of the Sierra, which includes Mt. Whitney, is graced below by an expanse of rounded granitic outcrops replete with arches and caves. There are two main rock types exposed in the Alabama Hills: one is an orange, weathered, metamorphic volcanic that is 150–200 million years old, and the other is 90-million-year-old granite that has weathered into oddly shaped large boulders. Many of these boulders stand on end due to a type of spheroidal weathering that molds and cracks the numerous vertical rock joints.

The 30,000-acre Alabama Hills received its name from a Confederate warship. Prospectors sympathetic to the Confederate cause named their mining claims after the C.S.S. *Alabama*, and eventually the name stuck to these unique hills. The scenic rock formations have been the setting for many commercials and movies, including *Ironman* and *How the West Was Won*.



The well-drained granitic soils surrounding the pantheonlike rock outcrops support a mix of Great Basin and Mojave species. Mojave asters (*Xhylorhiza tortifolia* var. *tortifolia*) grace the southern entrance to the Alabama Hills, adding a lavender contrast to the subtle green of the common allscale (*Atriplex polycarpa*) and yellow mounds of bush sunflower (*Encelia actoni*). Tucked on ledges and on steeper slopes is the signature species for the Alabama Hills: the scarlet milkvetch (*Astragalus coccineus*). A member of the pea family with a low-growing habit and large, bright-red flowers, it awakens the hills in early spring.

Flower Facts

Verdant passages of desert olive (*Forestiera pubescens*), yellow willow (*Salix lutea*), and common reed (*Phragmites australis*) are found throughout the Alabama Hills. Seeps and springs are also common and are home to rare plants such as the Inyo County star tulip (*Calochortus excavatus*) and Owens Valley checkerbloom (*Sidalcea covillei*). These oases are important for neotropical birds that pass through the Owens Valley, and they provide an important source of water, food, and shelter for a variety of desert denizens.

Plants and People

In some years, the Alabama Hills showcase powder-blue swaths of the wild hyacinth (*Dichelostemma capitatum* ssp. *capitatum*). This geophyte (a plant that has distinct bulbs or tubers) was one of the most coveted plant foods of Owens Valley Indians. Some of the starchy bulbs were steam-roasted, while others were dried for later use. There is also evidence of historic cultivation of this species. "Taboose" is the Paiute name for wild hyacinth.





- 1. Malacothrix glabrata, desert dandelion
- 2. Sphaeralcea ambigua, apricot mallow
- **3.** Astragalus coccineus, scarlet milk-vetch
- **4.** *Phacelia distans,* **blue phacelia**
- **5.** Stipa speciosa, desert needlegrass
- 6. Syntrichopappus fremontii, Fremont gold





Can You Find...?

Evening snow (Linanthus dichotomus ssp. dichotomus): You'll have to rise early or stay until dusk to see this plant in the phlox family (*Polemoniaceae*). The five creamy white petals of evening snow unfurl only at dusk and smell like spicy vanilla. During midday, look for tightly whorled petals, almost invisible atop a thin stem.









Mazourka Canyon

Details

Directions: From the south end of Independence, go east on Mazourka Canyon Road and follow it for 7.2 miles to the mouth of the canyon.

Location: GPS coordinates (UTM NAD83) for entrance to Mazourka Canyon: Easting: 400705 Northing: 4074238 USGS Quad Map: Bee Springs Elevation: 4,409 feet (1,322 meters) Habitat(s): Desert/Mojave scrub

Landscape: Canyons and desert washes

Facilities: Full facilities nearby in Independence

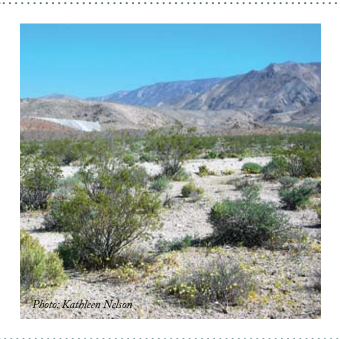




Photo: © John Dittli











- **1.** Echinocactus polycephalus var. polycephalus, cottontop
- 2. Gilia cana, showy gilia
- 3. Opuntia polyacantha var. erinacea, Mojave prickly pear
- **4.** Eriogonum inflatum, desert trumpet
- 5. Eriogonum rixfordii, pagoda buckwheat
- 6. Eriogonum nidularium, bird's-nest buckwheat
- **7.** Lycium cooperi, peach thorn



Description

The spectacular entrance to Mazourka Canyon reveals geologic processes dating back to the Mississippian and Devonian periods (323–417 million years ago), also known as the period of fish—look for fossils! The sculpted waves of metamorphic rock also indicate the immense seismic forces that shaped the Inyo mountain range. The Inyo Mountains, in contrast to the Sierra Nevada, are dominated by calcareous (high carbonate) soils, which enhance water-holding capacity and provide textural qualities that encourage the presence of such life forms as cryptobiotic soil crusts, a soil/vegetation matrix comprised of both lichen and algae species. Recent studies indicate that biotic soil crusts act as immense carbon sinks in otherwise carbon-poor desert ecosystems and play a critical role in keeping soils free from invasive non-native annual grasses.

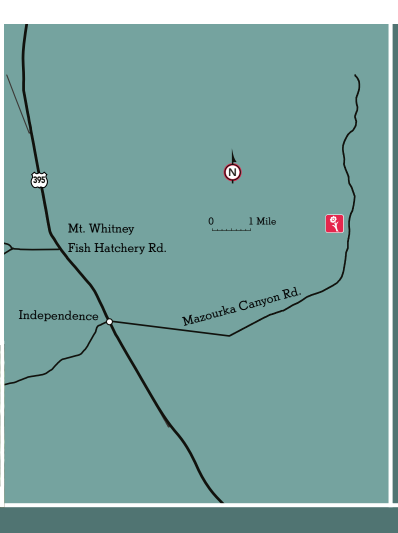
The alluvial fans that grace the canyon entrance support a mix of plants with varied form and niche. Mounds of bush sunflower (*Encelia actoni*) and yellow Shockley goldenhead (*Acamptopappus shockleyi*) contrast with an understory replete with cream-colored brown-eyed primrose (*Chylismia claviformis*) and purple bursts of showy gilia (*Gilia cana*). As you travel up the canyon, notice the diversity of cactus species that grow here: cottontop (*Echinocactus polycephalus* var. *polycephalus*), hedgehog cactus (*Echinocereus engelmannii*), Mojave mound cactus (*Echinocereus mojavensis*), beavertail cactus (*Opuntia basilaris* var. *basilaris*), and Mojave prickly pear (*Opuntia polyacantha* var. *erinacea*).

Flower Facts

The wide variety of habitats and soil types that occur in Mazourka Canyon enables many plant species to reach their distributional limits in the Eastern Sierra. Examples include broad-leaved gilia (*Aliciella latifolia* ssp. *latifolia*) and desert five-spot (*Eremalche rotundifolia*)—both more common in Death Valley. A variety of plants in the buckwheat family (*Polygonaceae*) are also found here and come in a variety of interesting forms such as the oddly shaped pagoda buckwheat (*Eriogonum rixfordii*) and bird's-nest buckwheat (*Eriogonum nidularium*). One of the most distinct buckwheats is the desert trumpet (*Eriogonum inflatum*). The green stems account for 66–77 percent of the entire plant's photosynthetic surface area. Higher water-use efficiency in the stems of desert trumpet is attributed to both conservative water-use patterns and to their vertical orientation, allowing stems to remain photosynthetically active longer into the dry season.

Plants and People

One might not think that this dry desert canyon would offer much sustenance for hunter-gatherers, but tucked up on the rock ledges are vigorous stands of desert tomato (*Lycium andersonii*), which bear numerous edible red and juicy fruits. The diversity of cactus species also offered seeds and pulp for medicinal uses; even the inflated stems of the desert trumpet were used as pipes. Pinyon nuts collected from the one-leaved pinyon pine (*Pinus monophylla*) that grows on the higher benches and slopes of the Inyo Mountains offered one of the most nutritionally important food items.



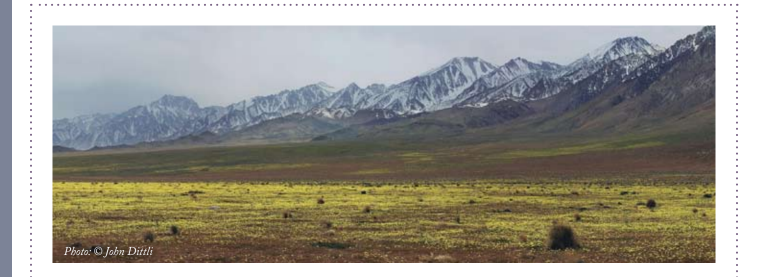
Pboto: Gary Milano



Can You Find...?

Mojave mound cactus (*Echinocereus mojavensis*): Perched high on the rock ledges, the red-orange blooms of this cactus will catch your eye. The mound-like form covered with finely textured spines can be large and often consists of more than 100 individual stems.

Bush peppergrass (Lepidium fremontii): The honey-sweet fragrance of this flowering woody plant often lets you know you're near it, and the bright-white, four-petaled blooms let you know it's in the mustard family.



Division and Oak Creeks

Details

Directions:

Division Creek: From southbound Highway 395 approximately 13 miles south of Big Pine, turn right on Aberdeen Road toward Goodale Creek campground. Turn left on Tinemaha Road at Aberdeen, then right on Division Creek Road (signed), heading west. From northbound Highway 395, turn left on Sawmill Creek/Black Rock Road approximately 8.5 miles north of Independence, then right on Tinemaha Road, then left on Division Creek Road. The road turns to dirt at the Division Creek Powerhouse, where the bush lupines begin.

Oak Creek: From Highway 395 approximately two miles north of Independence, take Mt. Whitney Fish Hatchery Road to the west. Past the Fish Hatchery, the site begins as the road splits into North and South Fork Oak Creek roads.

Location: GPS coordinates (UTM NAD83) for Division Creek Road/Tinemaha Road intersection, and for Mt. Whitney Fish Hatchery Road where it splits to the North and South Forks of Oak Creek.

Division/Tinemaha Easting: 388066 Northing: 4088334 USGS Quad Map: Aberdeen

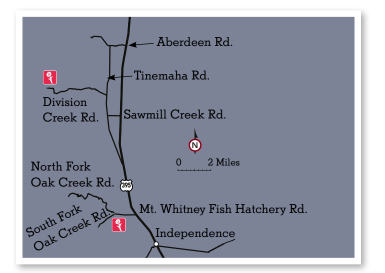
Oak Creek Easting: 388894 Northing: 4076698 USGS Quad Map: Independence

Elevation: 4,000 to 6,000 feet (1,200 to 1,800 meters)

Habitat(s): Desert scrub, sagebrush-bitterbrush scrub, oak woodland, riparian

Landscape: Alluvial fans cut by riparian corridors flowing out of the Eastern Sierra escarpment. Recent fire and flood disturbances. Lava fields and cinder cones

Facilities: Sawmill Pass and Baxter Pass trailheads, restaurant and camping in Aberdeen



Description

Division Creek and Oak Creek are two of the many streams that flow from the high elevations of the Sierra Nevada down to the Owens River—a drop of up to 10,000 feet below the peaks. The sloping alluvial fans form at the mouths of canyons where the creeks have deposited tons of debris over thousands of years. At the foot of the escarpment is a fault zone where volcanic activity has formed cinder cones and lava flows. At Division Creek there is a large lava field on the north side of the road, and the Sawmill Pass trail traverses a cinder cone south of the road.

The streams here are unique in that they support species not typically found in the Eastern Sierra. The interior live oak (*Quercus wislizeni*) and California black oak (*Quercus kelloggii*), more commonly seen on the west side of the Sierra Nevada, and narrow-leaved cottonwood (*Populus angustifolia*), typically found







- 1. Ceanothus vestitus, desert ceanothus; Lupinus excubitus var. excubitus, Inyo bush lupine
- 2. Erigeron breweri, Brewer's fleabane
- 3. Quercus kelloggii, California black oak
- **4.** Lupinus magnificus, Kerr lupine
- Purshia tridentata, bitterbrush (post-fire resprout)



farther east in the Great Basin and Rocky Mountains, all occur here. Other trees growing along these streams include the canyon live oak (*Quercus chrysolepis*), willows (*Salix* spp.), and other cottonwoods (*Populus* spp.). Shrubs associated with the riparian corridors include California buckthorn, or coffeeberry (*Frangula californica*); wild rose (*Rosa woodsii*); and gooseberry (*Ribes* spp.).

Disturbance in the Desert

The Division Creek and Oak Creek areas are in different stages of recovery from fires. Division Creek burned in April 1999, the Goodale area just north of Division in 2006, and Oak Creek in July 2007. Oak Creek subsequently experienced a very heavy localized rain event in the summer of 2008. Soils laid bare by the recent fire became mobilized in the stream channels, causing Oak Creek and its tributary drainages to overflow, carrying masses of sediment down the slopes and across Highway 395.

Notice the difference in recovery between the flood and fire areas. Fires often leave behind living root-crowns to re-sprout the following spring, or seeds to germinate when conditions are favorable. Some species even require the heat of fire to aid in germination. In contrast, the flood debris buried many seeds and root crowns too deeply for them to survive. Without human intervention, recovery in this area will have to wait for seeds to move into the area via wind, water, or wildlife.

Flower Facts

The common large shrubby lupine at Division and Oak creeks is



Photo: © Steve Matson



Can You Find...?

Owens Valley penstemon *(Penstemon patens):* Look closely into the "throat" of the flowers on this plant; use a magnifier if you have one. Penstemons, also called beardtongues, have an infertile stamen, called a staminode, arising from within the throat of the corolla (the petals). The staminode of many penstemon species is covered with hairs, appearing as a hairy, or bearded, tongue—hence the common name for the genus.

Sand blossoms *(Linanthus parryae):* Seemingly perched on the surface of the ground, sand blossom flowers can completely obscure the short stem and tiny leaves of the plant. In a wet year they carpet the ground in places, providing amazing colorful displays against the desert soils. It's not unusual to find patches of sand blossoms with blue, lavender, and white flowers all mixed together.

the Inyo bush lupine, or grape-soda lupine (*Lupinus excubitus* var. *excubitus*). You'll understand the origin of this name as the fragrance of these beautiful plants fills the air during the May bloom.

Lupines can be recognized by their distinctive palmately compound leaves, shaped somewhat like a hand. The flowers, arranged along the tall stems, are often purple with a white or yellow patch that turns dark red or purple after the flowers have been pollinated. After fires on the alluvial fans, the grape-soda lupines are among the first shrubs to appear. They provide beautiful spring displays for many years as the sagebrush and bitterbrush are reestablishing.

White Mountains

Details

Directions: From the intersection of Highways 395 and 168, at the north end of Big Pine, travel east on Highway 168 for 13 miles. Turn left (north) onto White Mountain Road, where this site begins. It is 10 miles from this intersection to the Schulman Grove. This is a narrow, winding drive from the Owens Valley floor, so please be cautious and watch your speed. Don't overheat your brakes; use gears to help you descend.

Location: GPS ccordinates (UTM NAD83) for intersection of Westgard Pass Road and White Mountain Road: **Easting:** 397946 **Northing:** 4126805

USGS Quad Map: Westgard Pass

Elevation: 7,300 feet (2,200 meters) at Westgard Pass to 10,100 feet (3,050 meters) at Schulman Grove.

Habitat(s): Pinyon-juniper woodland, sagebrush scrub
communities, bristlecone pine forest, limber pine forest

Landscape: Wide vistas east toward the Great Basin and Mojave Desert and west toward the Sierra Nevada; large expanses with diverse geology and topography.

Facilities: Pinyon Picnic Area; Grandview Campground; Schulman Grove Visitor Center with restrooms, nature trails, exhibits, bookstore, and ranger-led programs. No water available.

Description

As with so many sites in the Eastern Sierra, you can travel through multiple life-zones within a short drive in the White Mountains. You will climb 3,000 feet in elevation just to reach the lower elevation of this viewing area! From Westgard Pass you will climb another 3,000 feet to reach Schulman Grove, the upper end of this site. Notice the vast stands of pinyon pine in the vicinity of Westgard Pass and elsewhere along the way. Their nutritious nuts have been an important food source for local Native American tribes for thousands of years.

At the Pinyon Picnic Area, take a stroll around the nature



trail. The light- and dark-gray-colored carbonate rocks provide a unique habitat for many species. Look for differences in the suite of plants you see on these rocks versus those growing on the darker brown soils. You will find more evidence of this affinity of certain plant species to specific substrates as you explore the Schulman Grove. Indeed, the bristlecone pine (*Pinus longaeva*) is found on dolomite, the lightcolored calcium-magnesium carbonate rock, but is generally absent from the darker-brown sandstones, where sagebrush communities (*Artemisia* spp.) dominate. The Bristlecone Cabin Trail to the Mexican Mine offers some of the best wildflower viewing in the vicinity of Schulman Grove.

Records of Change

Due to their longevity and decay-resistant wood, bristlecone pines have long been used to study variations in climate over time, and much climate-related research is still ongoing here. Visit the exhibits at Schulman Grove for an interesting look at the history of research in the bristlecone pine forest and what the trees can tell us about past climatic conditions here.

What will happen to the bristlecone pine with the current and projected changes in climate? Will warmer temperatures create a more hospitable environment for insects and disease in the bristlecone pine forest? Will the White Mountains experience drought or increased summer rains, and what effect will that have on these high-elevation forests? There are many unanswered questions as to the fate of the bristlecone pine over the coming years.

Flower Facts

As noted above, the carbonate soils found in many areas in the White Mountains provide a unique habitat for several species. These soils contain different minerals than other soils in the area, and the lighter color of the substrate can affect temperature and available moisture, determining which plant species will grow here. The Westgard penstemon (*Penstemon scapoides*), dolomite milk-vetch (*Astragalus kentrophyta* var. *tegetarius*), and Lemmon's rubberweed (*Hymenoxyis lemmonii*) are a few of the carbonate species you can see at either the Pinyon Picnic Area or Schulman Grove, and elsewhere in the White Mountains.



- 1. Erigeron clokeyi var. pinzliae, Clokey daisy
- 2. White Mountains with prickly pear
- 3. Hymenoxys lemmonii, Lemmon's rubberweed
- 4. Penstemon scapoides, Westgard penstemon
- $\textbf{5. } Chaetopappa \ ericoides, \ \textbf{heath daisy}$
- 6. Angelica lineariloba, soda straw
- 7. Pinyon-juniper woodland
- 8. Castilleja chromosa, desert paintbrush





Can You Find...?

Cushion buckwheat (Eriogonum ovalifolium): As the name suggests, this plant looks like a small cushion set down on the ground surface. "Ovalifolium" also tells us something about this plant (hint: examine the leaf shape). Stems rising up to six inches above the cushion support clustered heads of whitish, pink, or soft-yellow flowers.

Pinyon streptanthus (Streptanthus cordatus var. cordatus): Also called jewelflower for its small, urn-shaped flowers, this plant can reach more than two feet tall but somehow still manages to blend in with its surroundings, particularly if it is not in bloom. When you spot the yellow to purple flowers, look below along the stem for the clasping heart-shaped leaves. Later in the season the flowers yield to conspicuous seedpods, held upright from the stem.







Photo: © John Dittli

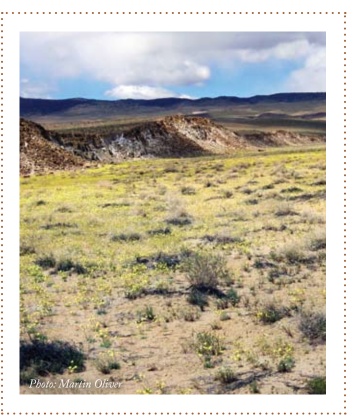








Fish Slough



Area of Critical Environmental Concern (ACEC) and the Volcanic Tableland

Details

Directions: From the intersection of Highway 395 and Highway 6 in Bishop, take Highway 6 until you reach Five Bridges Road. Follow Five Bridges Road until it turns to dirt and intersects with Fish Slough Road, Casa Diablo Road, and Chalk Bluff Road. At this intersection are informational signs welcoming you to the area. Access Fish Slough via Fish Slough Road; take Casa Diablo Road to explore the Volcanic Tableland. Chalk Bluff Road will take you along the base of the Tableland. You can stop anywhere you find an appropriate pullout.

Location: GPS coordinates (UTM NAD83) for intersection of Five Bridges and Casa Diablo roads: **Easting:** 375283 **Northing:** 4142370

USGS Quad Map: Fish Slough

Elevation: 4,198 feet (1,280 meters)

Habitat(s): Desert scrub, alkali meadow, wetland

Landscape: Volcanic flow and valley between dramatic horst and graben formation

Facilities: Full facilities nearby in Bishop

Description

The Fish Slough ecosystem is located in the northern end of the Owens Valley along the eastern edge of the Sierra Nevada in the transition between the Mojave Desert and Great Basin floristic provinces. The wetland that comprises Fish Slough is bounded by the Volcanic Tableland, an area formed by the cataclysmic explosion of the Long Valley Caldera 750,000 years ago.

The Bishop Tuff—a porous white, pink, and tan rock that makes up the Volcanic Tableland—is derived from the pyroclastic flow of the caldera. This flow later was warped and cracked by faulting, which lifted some parts and dropped others. The small, round hills that dot some parts of the Tableland are the result of fumaroles of hot water and steam that vented from the cooling ash flow and hardened the tuff so that it resisted erosion. One of the most active faults in the Owens Valley runs along the east side of Fish Slough and the Volcanic Tableland.

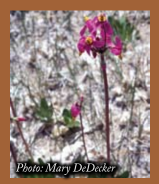
Water percolates through the Tableland's porous rock to emerge from three perennial, free-flowing freshwater springs. Fish Slough, with 126 wetland plant species, has one of the richest wetland floras in the Great Basin and includes eight rare species, such as the Fish Slough milk-vetch, that occur nowhere else in the world.

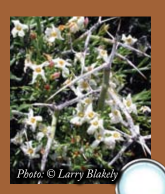
Flower Facts

If the winter and early-spring rains have been plentiful, the Volcanic Tableland and slopes bounding Fish Slough can be carpeted by colorful swaths of Venus blazing star (*Mentzelia nitens*), yellow cups (*Chylismia brevipes*), and magenta-colored narrow-leaved nama (*Nama depressum*). Along the eastside road of Fish Slough, in the early-morning hours, the hillsides are covered with lavender-pink mounds of the rose four-o'clock (*Mirabialis alipes*). Driving along Chalk Bluff Road, the steep escarpment of the Volcanic Tableland can be covered with showy white and yellow primrose (*Chylismia* spp., *Camissonia* spp.), Nevada cryptantha (*Cryptantha nevadensis*), purple-flowered chia (*Salvia columbariae*), and the indigo blooms of the shrub indigo bush (*Psorothamnus arborescens* var. *minutifolious*).

Plants and People

Fish Slough's botanical and faunal resources provided a real abundance for Native Americans. Food sources included wetland bulrush species (*Schoenoplectus* spp.) as well as desert scrub plant resources such as Indian ricegrass (*Stipa hymenoides*) and Great Basin wildrye (*Elymus cinereus*), which were harvested and transported in baskets woven from willow branches.





Can You Find...?

Alkali shooting star (Dodecatheon pulchellum):

Look for this plant in the alkali meadows along the eastside road of Fish Slough. It features vibrant magenta flowers atop long, straight stems with smooth-margined leaves.

Spiny menodora *(Menodora spinescens)*: Look for this plant in the rocky Bishop Tuff of the Volcanic Tableland. The low-growing, spiny, green-angled stems are often covered first with tiny, creamy white flowers and then followed with clusters of round, reddish-green fruits. Spiny menodora is a common Mojave scrub species in the olive family.





Rock Creek

Details

Directions: From Highway 395 at Tom's Place, approximately 24 miles north of Bishop, drive up Rock Creek Road. Depending on the time of year, flowers may still be blooming just above Tom's Place, but you will want to continue to the end of the road at Mosquito Flat, with stops along the way. Be mindful of traffic if you're wildflower watching along the roadside.

Location: GPS coordinates (UTM NAD83) at junction of Highway 395 and upper Rock Creek Road: **Easting:** 351866 **Northing:** 4158588

USGS Quad Map: Tom's Place

Elevation: Approximately 7,000 feet (2,150 meters) at Tom's Place, 10,200 feet (3,100 meters) at Mosquito Flat, and 11,000 feet (3,350 meters) in Little Lakes Valley, with higher peaks above

Habitat(s): Sagebrush-bitterbrush scrub, pinyon woodland, mountain mahogany scrub, Sierra juniper woodland, lodgepole pine forest, subalpine forest, aspen, streamside riparian communities, meadows

Landscape: Classic High Sierra canyon with glacially carved cirques beyond the trailhead. The road follows Rock Creek through the canyon, flanked by steep hillsides and rock walls

Facilities: Rock Creek Canyon has several campgrounds, two lodges, and a trailhead with restroom facilities at Mosquito Flat. Restaurant, lodge, and store at Tom's Place.

Description

Rock Creek Canyon exhibits some classic Sierra geology with granite cliffs and spires topping the slopes, particularly as you reach the upper end of the canyon. Rock Creek Road follows the river canyon for roughly nine miles, with several places to pull off along the way. With an elevation gain of more than 3,000 feet from Tom's Place to Mosquito Flat, you can experience a diverse array of plant communities in a very short time. There are also lovely displays of fireweed (*Chamerion angustifolium* ssp. *circumvagum*), Sierra rein-orchid (*Platanthera dilatata* var. *leucostachys*), Kelley's tiger lilies (*Lilium kelleyanum*), and other beauties where water runs along the road.

If you're prepared to walk a bit, the trail into Little Lakes Valley from Mosquito Flat at the end of the road is a relatively easy hike, rolling and sometimes level, especially compared to many of the other trails in the region. Little Lakes Valley is a large glacial cirque dotted with lakes and flower-filled meadows. It would be hard to imagine a more beautiful spot that takes so little effort to reach. Amble through the meadows and along the streams and enjoy the colorful collection of subalpine wildflowers.

To Each His Own...Habitat

As you turn off of Highway 395 onto Rock Creek Road, pinyon woodlands surround you, defined by the short, rounded, oneleaved pinyon (*Pinus monophylla*), one of the most common pine trees in the Eastern Sierra. Mountain mahogany scrub (*Cercocarpus ledifolius*) and open stands of magnificent Sierra juniper (*Juniperus grandis*) cover the slopes farther up the canyon. As you continue to climb, extensive Sierra lodgepole pine (*Pinus contorta* ssp. *murrayana*) communities dominate in the Pine Grove area.

If you choose to hike up into Little Lakes Valley beyond the road's end, you will enter the upper subalpine and alpine habitats, with whitebark pine (*Pinus albicaulis*), limber pine (*Pinus flexilis*), meadows, and vast talus slopes.

The wide range in elevation, different aspects, and resulting changes in temperature and precipitation affect which plant community occurs in any given area. Each of these communities supports a different combination of plants and animals adapted to the unique conditions found there. Some species, called generalists, live in many habitats, while others—specialists—are restricted to a narrower range of living conditions. Which group do you think humans belong to: generalist or specialist?

Flower Facts

It is not so much the flowers of the mountain mahogany (*Cercocarpus ledifolius*) that will catch your eye as it is the fruits. Called an achene (pronounced a-KEEN), the single-seeded fruit has a feathery plume attached at the top; indeed, "cercocarpus" means "tailed fruit." When the sun shines from behind these large shrubs, they almost appear to be glowing from the light filtering through the silky plumes. The effect can be quite stunning when viewed across an entire hillside. The plume curls as it dries on the plant, like a corkscrew, eventually aiding in planting the seed.



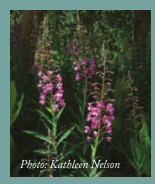




- **1.** Juniperus grandis, Sierra juniper
- 2. Lilium kelleyanum, Kelley's tiger lily
- 3. Cercocarpus ledifolius, mountain mahogany fruit
- **4.** Aquilegia formosa, crimson columbine





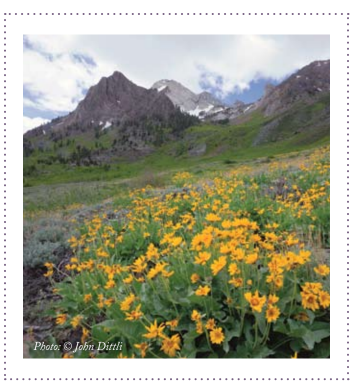


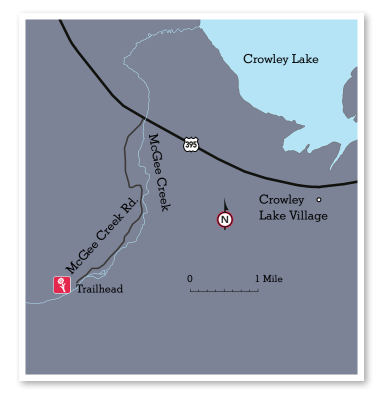


Can You Find...?

Fireweed (Chamerion angustifolium ssp. circumvagum): This striking plant is topped by several long spikes of brilliant magenta flowers. The name "fireweed" comes from the ability of this plant to thrive following wildfires; imagine a large expanse of this beauty appearing on a recently blackened landscape!

Bull elephant's head (Pedicularis groenlandica): Once you find "bull elephant's head" and take a closer look at one of the many flowers arranged along the upright stem, you'll easily see how it got its name. Look for these delightful plants in meadows and other wet areas. You may also find the similar little elephant's head (Pedicularis attolens).





McGee Creek

Details

Directions: Take the McGee Creek exit off of Highway 395, approximately six miles north of Tom's Place or eight miles south of the Highway 203 exit. Proceed to the parking lot at the end of the road. Use caution, as the road is narrow and winding.

Location: GPS coordinates (UTM NAD83) at McGee Creek trailhead: **Easting:** 340775 **Northing:** 4157531

USGS Quad Map: Convict Lake

Elevation: 7,800 feet (2,380 meters)

Habitat(s): Sagebrush-bitterbrush scrub, sagebrush scrub, riparian, aspen, talus

Landscape: Steep, glacially carved canyon with riparian corridor in the canyon bottom

Facilities: Paved parking lot, restrooms, and trailhead at road end, pack station and campground lower in the canyon

Description

As you approach the trailhead for McGee Pass, your eyes will be drawn to the rocky canyon slopes above. The steep slopes you see as you look up the canyon provide a stunning display of colorful rocks, with an artist's palette of reds and grays arrayed in stripes and swirls.

Geologists use the term "metasedimentary" to describe these rocks that dominate the landscapes of McGee and nearby Convict Creek canyons. The "sedimentary" part of the term refers to how these rocks were originally formed: sediments accumulated on the ocean floor over millions of years and were later compressed and cemented into solid rock. Later, as molten rock began to rise through the earth, some of the sedimentary rock was heated enough that the minerals and texture were changed, or metamorphosed, from their original form—hence the term "meta"sedimentary.

Of course, the wildflowers are also an important part of the artist's palette in the canyon. Amidst the slopes of graygreen sagebrush (*Artemisia tridentata*) and bitterbrush (*Purshia tridentata*) are splashes of yellow, red, purple, and white. At the peak of the blooming season, you can see paintbrush (*Castilleja* spp.), lupines (*Lupinus* spp.), milk-vetches (*Astragalus* spp.), hawksbeard (*Crepis* spp.), mule ears (*Wyethia mollis*), and more. While you're searching, don't miss the more subtle beauty of the native bunchgrasses. Though bright, showy colors are not their specialty, there is beauty in the form, texture, and muted greens of this ubiquitous group of plants.

A Different Shade of Green

In contrast with the overall gray-green cast of the sagebrush slopes are the stream- and spring-fed willow stands, black cottonwood riparian forest, and clusters of aspen scattered along the stream and the gentler canyon slopes. Watch for crimson columbine (*Aquilegia formosa*), great red paintbrush (*Castilleja miniata* ssp. *miniata*), and other moisture-loving plants in these areas.

The lush growth and cooler temperatures of these habitats attract many species of wildlife that use these areas for feeding, nesting, brood rearing, and rest. Feeding on the abundant insect life, birds will nest in cavities in the soft wood of the cottonwood and aspen trees. Maybe you can spot a deer bed, noticeable by the soft vegetation laid flat from recent use.

Flower Facts

Walking up the trail a short way, you will encounter a large green shrub with long, pointed green leaves. This is the blue elderberry (*Sambucus nigra* ssp. *caerulea*). In summer, small white flowers appear on the ends of short branchlets, called "rays." The rays support a large, flat-topped cluster of flowers. Later in the summer, these delicate flowers develop into blueblack berries. Though the berries themselves are edible, eating this plant is not recommended, as all other parts, including very small stems, can be poisonous under certain conditions.





Can You Find...?

Woolly-pod locoweed (Astragalus purshii): This compact little mat has tiny leaflets covered with fine, cottony hairs, giving the entire plant a silvery gray look. True to its name, it develops fuzzy white seedpods resembling little cotton balls. You can also see lovely pinkpurple displays of this plant in May along Highway 395 near the Crowley Lake exit.

Whitney's locoweed (Astragalus whitneyi): In contrast to the woolly-pod locoweed, this species of locoweed is more sprawling and less hairy, with a greener appearance overall. The inflated pods, sometimes more than two inches long, are quite striking with their reddish-purple splotches.







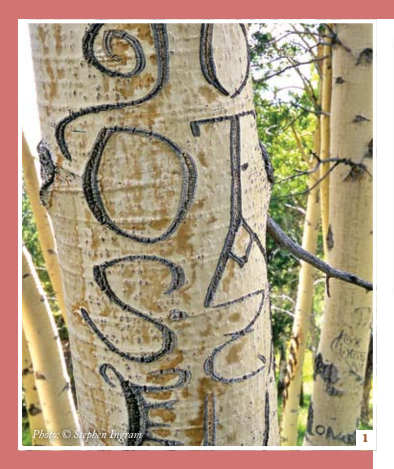




- 1. Cordylanthus kingii ssp. helleri, purple bird's-beak
- Castilleja miniata ssp. miniata, great red paintbrush
- 3. Phlox stansburyi, Stansbury phlox
- **4.** Oenothera californica ssp. avita, white desert primrose
- 5. Ipomopsis aggregata, scarlet gilia
- Sambucus nigra ssp. caerulea, blue elderberry
- **7.** Prunus andersonii, desert peach







1. Aspen arborglyph

- 2. Wyethia mollis, mule ears
- 3. Phacelia curvipes, dwarf phacelia
- 4. Phacelia bicolor var. bicolor, sticky yellow-throats
- 5. Crepis occidentalis, western hawksbeard











Parker Bench

Details

Directions: Approximately five miles south of Lee Vining, turn west from Highway 395 onto Highway 158, toward Grant Lake. Proceed for approximately 1.5 miles, then turn right onto the dirt road to Parker Lake. To reach the Parker Lake trailhead, follow the main dirt road for approximately three miles, not turning off onto intersecting roads along the way. If you want to stop sooner, just find a safe spot to park where the views suit you. Please keep your vehicle speed low to reduce dust and maintain control on the washboard surface.

Location: GPS coordinates (UTM NAD83) at junction of June Lake Loop (Highway 158) and Parker Lake Road: **Easting:** 314501 **Northing:** 4194403

USGS Quad Map: June Lake

Elevation: 7,780 feet (2,370 meters) at Parker Lake trailhead

Habitat(s): Sagebrush-bitterbrush scrub, sagebrush scrub, riparian, aspen

Landscape: Towering peaks and glacial moraines on the western edge of the area, extending down to the volcanic craters and spacious views of the Mono Basin

Facilities: Dirt parking lot, trailhead at road end

Description

The Parker Bench area is situated between the beautiful June Lake Loop and the Mono Basin National Forest Scenic Area. One of the more stunning aspects of this area is the stark contrast between adjacent landscapes. To the west is the Sierra Nevada, with its massive rocky peaks. The scattered aspen groves offer an ever-changing scene as they progress from summer green to autumn gold to silver-black against the winter snow. The creeks flowing out from the canyon mouths are lined with lodgepole and Jeffrey pine, aspen, and willows, tracing a line through the sagebrush slopes and valleys. They follow the base of the glacial moraines, piles of rubble left behind as the glaciers retreated thousands of years ago.

Turn to the east and you are faced with another land—some say more lunar in appearance. The light-colored Mono Craters stand tall above the sagebrush basin, lined up as if sinking into or rising out of the lake. Note the stark contrast of Paoha and Negit islands in Mono Lake: Paoha with its glaring-white alkali soils, Negit with its dark volcanic rock. Add the changing hues and gemlike quality of the lake itself, and it is a landscape unlike any other.

Living History

Take some time to wander through one of the many quaking aspen (*Populus tremuloides*) stands in the area. Feel the smooth white bark of the aspen trees. This smooth bark made an excellent carving surface for Basque sheepherders that herded in this area beginning in the late 1800s. The names, dates, poetry, and images of these "arborglyphs" help us understand the history of these people and their summer wanderings in the Eastern Sierra. This record is now disappearing, as aspen trees typically live only up to 100 years.

The Basque carvings were done carefully to prevent injury to the tree. Please resist the urge to carve; leave these beautiful trees as you find them and respect any Basque carvings you encounter.

Flower Facts

Two large flowering plants, similar in overall appearance, can be found here. In May and June, the large, yellow, daisy-like flowers of the mule ears (*Wyethia mollis*) and arrow-leaved balsamroot (*Balsamorhiza sagittata*) are impossible to miss. To distinguish



Wallflower (Erysimum capitatum): The showy clusters of yellow flowers will draw your eye to the wallflower. The genus name for this plant, Erysimum, stems from the Greek eryomai, meaning "to help or save," for its reported medicinal properties. Native American tribes throughout the West used Erysimum as a poultice and for stomach cramps and headaches, among other ailments.

Sulphur-flower (Eriogonum umbellatum): This common low, rounded shrub is named for the brightyellow- (or sulphur-colored) flowers. These flowers attract many pollinators, including bees, wasps, and flies. Once pollinated, flowers darken to a burnt orange, signaling to searching insects that the flower has already been visited. People made use of this plant as well: it was reportedly used as a treatment for colds and stomachaches by the Owens Valley Paiute.

between these two, compare the darker-green leaves of the arrowleaved balsamroot—so-named for the sagittate, or arrowheadshaped, leaf base—with the more gray leaves of the mule ears. The mule ears' leaves taper to a point at the base, with no sagittate lobes. Native Americans utilized the seeds of both of these plants for food, along with the thick taproot of the balsamroot.







- 1. Stipa sp., native needlegrass
- 2. Astragalus monoensis, Mono milk-vetch
- 3. Hulsea vestita ssp. vestita, pumice hulsea
- 4. Oenothera xylocarpa, woody-fruited evening primrose
- 5. Lupinus duranii (Mono Lake lupine), Mimulus nanus var. mephiticus, foul odor monkeyflower





East Mono Basin

Details

Directions: This site extends for approximately 11 miles along Highway 120 from the Mono Basin National Forest Scenic Area in the west to the Sagehen Summit area in the east. It can be reached by traveling east on Highway 120 from Highway 395 for approximately five miles to the turnoff to South Tufa, or by traveling west from Benton on Highway 120 for approximately 31 miles to Sagehen Summit. Use caution when traveling on secondary roads in this area, as vehicles can easily

Location: GPS coordinates (UTM NAD83) at the turnoff from Highway 120 to Mono Lake Tufa Reserve (South Tufa, Test Station Road): **Easting:** 322161 Northing: 4199590

USGS Quad Map: Lee Vining

Elevation: 6,600 feet (2,010 meters) at turnoff to South Tufa, 8,140 feet (2,480 meters) at Sagehen Summit.

Habitat(s): Pumice flats, Jeffrey pine forest, sagebrushbitterbrush scrub

Landscape: Open pumice flats surrounded by sagebrushbitterbrush hills and Jeffrey pine forest

Facilities: Restrooms nearby at South Tufa, interpretive kiosk at Mono Mills

Description

A thick layer of pumice underlies the vegetation of the eastern Mono Basin, a result of volcanic eruptions of the Inyo and Mono craters from 700 to 10,000 years ago. The welldrained, light-colored soils present special challenges for the plant communities that grow here.

As you travel east on Highway 120, you will pass through part of the largest contiguous Jeffrey pine forest (*Pinus jeffreyi*) in the world. A fire burned through a portion of the area in 2002, blackening trees but resulting in a flush of native grass growth. The Indiana Summit Research Natural Area, just to the south of the highway, is set aside for the study and preservation of this Jeffrey pine ecosystem. Stop at the kiosk near Mono Mills for some interesting historical and ecological information about this particular area.

As you continue east toward Sagehen Summit, you will drop out of the Jeffrey pine forest and into the sagebrushbitterbrush hills and stark pumice flats—one of the characteristic features of this area. Plant species specially adapted to this unique habitat color the light pumice soils with blues, pinks, and yellows.

Toward the eastern end of this viewing area, east of Sagehen Summit, are sweeping views of the Glass Mountains to the south and the Granite Mountain area to the northeast.

Special Place, Special Plants

There are two plant species that grow in the pumice flats of Mono County and nowhere else on Earth: the Mono milkvetch and the Mono Lake lupine. What causes a species to occur in only one small area? These plants may be specially adapted to the unique environment of the pumice flats, or perhaps it's the lack of competition from other species that are unable to tolerate the harsh soils or intense sunlight.

Sometimes special management is needed to help ensure the species' persistence over the long term, but for many rare species, we know very little about their habitat requirements, life history, pollinators, or other basic information. Please help to protect these unique plants: keep vehicles on designated roads and walk gently when exploring these areas.



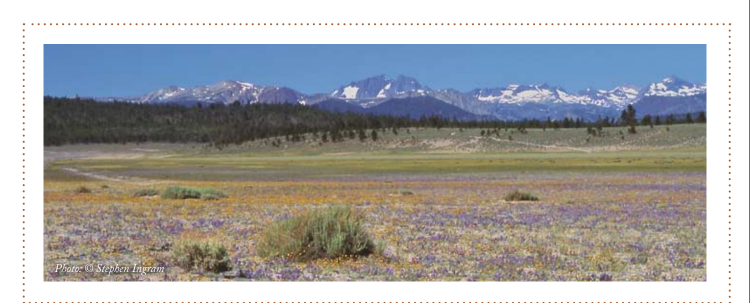
Can You Find...?

Pussypaws (Calyptridium umbellatum): Several green, spoon-shaped leaves radiate out from the central point of the plant, as do the flowering stems punctuated by the "pussypaws," clusters of tiny white-and-pink flowers. The flowering stems lie very flat when it's cold, but rise up well off the ground as the temperature rises—a sort of local thermometer.

Flower Facts

The gray-green leaves of the Mono milk-vetch (*Astragalus monoensis*) are not easily seen against the backdrop of light-gray pumice. Even when this plant has its delicate pinkish-white blossoms, it may still be overlooked by the less observant. Look for the long branches, lined with tiny leaflets, that hug the ground surface as they grow out from the root crown of the plant.

Mono Lake lupine (*Lupinus duranii*) is slightly more abundant than the milk-vetch, found in more of the pumice habitats throughout the region. Though still mostly less than six inches tall, it is more easily spotted, having showy violet flowers arranged along an upright stem. If the conspicuous seedpods are developed, look for tiny holes bored into the fruit where ants or other insects have tunneled in for a snack.





Tioga Pass

Details

Directions: From Highway 395 just south of Lee Vining, head west on Highway 120 toward Tioga Pass. The site extends along Highway 120 from Ellery Lake to Tioga Pass and the surrounding area.

Location: GPS coordinates (UTM NAD83) at east end of Ellery Lake: **Easting:** 303777 **Northing:** 4201015

USGS Quad Map: Mount Dana, Tioga Pass

Elevation: 9,477 feet (2,888 meters) at Ellery Lake, 9,943 feet (3,030 meters) at Tioga Pass, neighboring peaks more than 12,000 feet (3,660 meters)

Habitat(s): Lodgepole pine forest, whitebark pine, aspen, riparian communities, subalpine meadows, alpine rocky habitats

Landscape: Expansive subalpine and alpine landscapes with lakes, tarns, and meadows flanked by towering peaks

Facilities: Along Tioga Pass Road (Highway 120) there are several campgrounds, the Nunatak Nature Trail, the Bennettville Trail, restroom facilities, and a lodge. A full range of facilities is available in Lee Vining

Description

The Tioga Pass area is truly awe-inspiring, as every direction presents a spectacular view. There are several spots along the way to pull safely off the highway and take a stroll. The Nunatak Nature Trail, only a quarter-mile long, and the Bennettville Trail, approximately one mile to the old mining-town site, both offer opportunities to get out and stretch your legs, take in the views, and get a closer look at the subalpine flowers.

You can scramble among the rocks in search of the hardy plants that grow tucked into the shelter of crevices and cracks, using what little soil they can find. Rock cress (*Arabis* spp.), drabas or whitlow grass (*Draba* spp.), shieldleaf (*Streptanthus tortuosus*), and others often make their home in these seemingly inhospitable spots.

An entirely different suite of plants can be found in the meadows and along the lakeshores and streamsides. Notice the lush green vegetation here—a sign of the extra water available to plants in these sites. Willows (*Salix* spp.) and the grass-like sedges (*Carex* spp.) and rushes (*Juncus* spp.) dominate these wet areas.

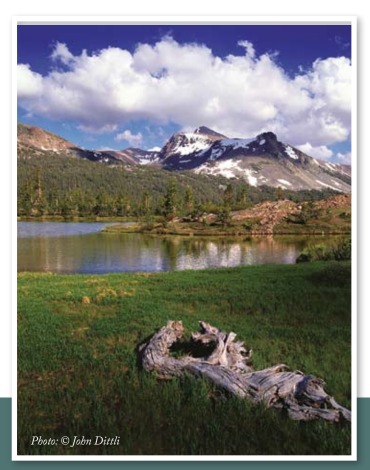
Life Near the Top

Learn the story of the nunataks, told on the signs along the Nunatak Nature Trail. The plant species you see here and elsewhere along upper Tioga Pass Road had to recolonize most of the area when the glaciers retreated and exposed the soil once again to sunlight. Wind, water, birds, and other wildlife helped to disperse seeds to distant locations, carrying them from nunataks or other non-glaciated refugia to newly exposed sites where the seeds could germinate and grow into adult plants.

Conditions are harsh here: shallow, nutrient-poor soils, a very short growing season, intense solar radiation, and strong, cold winds all contribute to the need for special adaptations to make it in this environment. Look for plants with a low growth form, evergreen leaves, or hairs or a waxy coating on the leaf surface. All of these characteristics help plants survive here.

Flower Facts

The heath family (*Ericaceae*) is well represented in highelevation habitats. With help from fungi, plants in this family are able to utilize the scant nutrients in the acidic soils where they are typically found. Dwarf bilberry (*Vaccinium cespitosum*) carpets the ground, relying on its low growth form to survive here at almost 10,000 feet. Labrador tea (*Rhododendron columbianum*), a medium-size shrub often found adjacent to water, has a different strategy. Study the leaves to discover some of this plant's survival tricks.





- 1. Penstemon newberryi var. newberryi, mountain pride
- 2. Rhododendron columbianum, Labrador tea
- 3. Lupinus lepidus var. ramosus, crowded lupine
- **4.** *Phyllodoce breweri,* red heather
- **5.** Cassiope mertensiana, white heather



Photo: © John Dittli



Can You Find...?

Sierra gentian (Gentianopsis holopetala):

The Sierra gentian's purplish, four-petaled flowers brighten high-elevation meadows late into the summer, continuing to bloom as late as September. Other equally striking Eastern Sierra members of this family include hiker's gentian (*Gentianopsis simplex*), alpine gentian (*Gentiana newberryi*), felwort (*Gentiana amarella* ssp. *acuta*), Dane's dwarf gentian (*Comastoma tenellum*), and Inyo gentian (*Frasera puberulenta*).

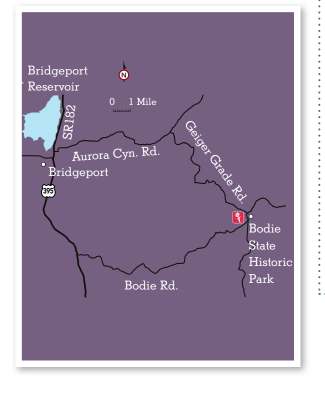
Whorled penstemon (Penstemon heterodoxus):

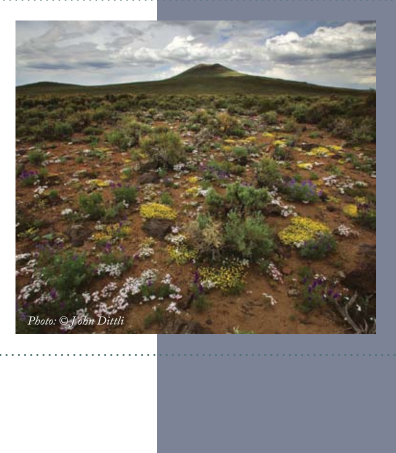
The sticky hairs covering the blue-purple flowers, and the arrangement of the flowers in whorls, help to distinguish this penstemon from other similar penstemons that can be found in the area. Look for this species in the meadow area along the Nunatak Nature Trail.





Bodie Hills





Details

Directions: From Highway 395 18 miles north of Lee Vining or 7 miles south of Bridgeport, take the Bodie Road (Highway 270) east for 13 miles toward Bodie State Historic Park. After 10 miles, the road changes from pavement to maintained dirt. Stop to explore anywhere along this road where you find an appropriate turnout. For further exploration in the Bodie Hills, try Geiger Grade Road, which heads north out of Bodie State Historic Park. Geiger Grade Road can be rough and may be blocked by snow drifts well into the summer season, so high-clearance vehicles are recommended.

Location: GPS coordinates (UTM NAD83) for turnoff to Bodie State Historic Park from Highway 395: **Easting:** 307743 **Northing:** 4227547

USGS Quad Map: Bridgeport

Elevation: 6,000 to 9,500 feet (1,800 to 2,850 meters)

Habitat(s): Great Basin sagebrush-steppe, pinyon-juniper woodland, aspen, riparian

Landscape: Rolling sagebrush- and pinyon-covered hills with two prominent peaks (Potato Peak and Bodie Mountain)

Facilities: Restroom, parking at Bodie State Historic Park, full facilities in Bridgeport

Description

The location of the Bodie Hills on the western edge of the Great Basin and eastern edge of the Sierra Nevada drives the occurrence and position on the landscape of the 14 different plant communities that make up this unique area. The Miocene and Pliocene epochs (from about 28 million to 2 million years ago) were when most of the Bodie Hills topography was formed. Ancient cinder cones such as Beauty Peak in the northeastern part of the Bodie Hills reflect this volcanic period. The suite of different soils-from rocky, dwarf sagebrush-dominated sites to loamy basins that support Great Basin wildrye (Elymus cinereus)—forms the matrix of plant diversity in the Bodie Hills. In spring and early summer, the mountain sagebrush and dwarf sagebrush plant communities erupt with white and blue stands of lupine (Lupinus argenteus), indigo-colored Anderson's larkspur (Delphinium andersonii), yellow hawksbeard (Crepis spp.), and carpets of Coville's phlox (*Phlox condensata*).

As one traverses the Bodie Hills, the landscape unfolds with subtle textural and color changes of gently rolling sagebrushcovered hills, meadows, aspen groves, and conifer stands (pinyon, juniper, limber, and lodgepole pine). These diverse plant communities in turn support a rich fauna, including a suite of sagebrush-dependent species such as the greater sage grouse, pronghorn antelope, pygmy rabbit, and sage sparrow. Rare



Can You Find...?

Pincushion penstemon (*Penstemon proceres* **var. formosus):** Look for clusters of short, flowering stems rising above a leafy mat. The blue-purple flowers with a white throat are whorled around the stems.

Coyote mint (Monardella odoratissima): A common resident of the Eastern Sierra, coyote mint is easily recognized by its strong odor and plentiful clusters of lavender flowers. Try rubbing some leaves between your fingers to smell the distinctive aroma.

plants are tucked away in these hills as well and range from the tiny yellow Mono phacelia (*Phacelia monoensis*) to the Masonic mountain jewelflower (*Streptanthus oliganthus*), which inhabits the granitic outcrops in the northwest portion of the Bodie Hills.

Flower Facts

In springtime, watch for the showy white to pink flowers of the bitterroot (*Lewisia rediviva*). These lovely blooms appear to rest on the ground surface, hiding the tiny leaves and short stem below. Collected during the Lewis and Clark expedition and later named for Meriwether Lewis, bitterroot was already well known to Native American people. The roots, able to store water and thus withstand periods of drought, were an important food source for many tribes throughout the West.

Plants and Climate

What's a peatland doing in the Bodie Hills? The Bodie Hills peatland, or fen, was discovered by Tim Messick in 1981 during fieldwork for his master's thesis on the flora of the Bodie Hills. The fen is located in Cinnabar Canyon, which is close to several hydrothermally active areas. What distinguishes this site from other "wet meadow" sites in the Bodie Hills are two unusual plants: Sphagnum fimbriatum, or peat moss, and Kalmia polifolia, or alpine laurel—a plant more common in the high-alpine meadows of the Sierra Nevada. Peatlands are unusual in North America and especially rare in California. During the repeated glaciations of the Pleistocene epoch (2.5 million to 12,000 years ago), alternating introductions and extinctions of plant species with various geographic affinities occurred. The existence of both the peat moss and alpine laurel, hanging on since the Pleistocene, represent such shifts in plant composition. Some plant species groups migrated along well-defined paths into or near the Bodie Hills, and it is likely that the Sierra Nevada served as the principal high-elevation migration route.



- 1. Townsendia condensata, cushion Townsend daisy
- **2.** Stenotus acaulis, limestone aster
- 3. Phoenicaulis cheiranthoides, dagger pod
- **4.** Lewisia rediviva, bitterroot
- 5. Phlox condensata, Coville's phlox



Plant List

Taxonomy and nomenclature in this species list are based on the *Jepson Manual Online* as of February 2011. Changes in taxonomy and nomenclature are ongoing. Some site lists are more complete than others; all of them should be considered a work in progress. Species not native to California are designated with an asterisk (*). Please visit the Inyo National Forest and Bureau of Land Management Bishop Resource Area websites for periodic updates.

			lle	2	uanyon	nto:	, anns		10		5	uisea	
		isil Falls	bama _H	zourka	& Oak	ite Mou	h Sloun	sk Creel	Gee Cre	ker Ber	it Mono	Tioga P _{ass}	tie Hills
Scientific Name C	ommon Name	F_{0i}	Ala	Ma	Di	Ш	Fis	Ro	Mc	Pa	Ea	Tio	B_{0}
ADOXACEAE M	uskroot												
Sambucus nigra ssp. caerulea bl	ue elderberry				v				v				v
AGAVACEAE Ce	entury Plant												
Leucocrinum montanum sa	and lily												V
ALISMATACEAE W	ater-plantain												
	rumleaf rowhead												v
ALLIACEAE OI	nion												
Allium amplectens pa	aper onion												v
Allium anceps tw	vinleaf onion												V
Allium atrorubens var. atrorubens	yo onion												v
Allium atrorubens var. cristatum	yo onion		v			v							
Allium bisceptrum as	spen onion									v			v
Allium fimbriatum var. mohavense fri	inged onion	v											
Allium parvum dv	warf onion											V	
Allium validum sv	vamp onion							v				v	
Allium spp. w	ild onion								V				
AMARANTHACEAE A	maranth												
Amaranthus blitoides pr	ostrate pigweed												V
Nitrophila occidentalis all	kali pink	V	V				V						
ANACARDIACEAE Su	umac												
Toxicodendron Pa diversilobum oa	acific poison- ak		v										
APIACEAE Ca	arrot												
Angelica breweri Br	rewer's angelica							v					
Angelica lineariloba so	oda straw					v		v	v		V		v
Berula erecta be	erula		v				V						

		Falls	Alabama Hin.	Sinn.	Div. & Dak Cany,	Mound	lours,	Creat	B Cracl.	r Ban	East Monore	Pase	Hills
Scientific Name	Common Name	Fossil	Alaba	Mazor	Div. &	White	FishS	Rock	McGe	Parke	East N	Tioga	Bodie
Cicuta douglasii	poison parsnip		v				V						V
Cymopterus cinerarius	alpine cymopterus										V		
Cymopterus terebinthinus var. petraeus	terebinth pteryxia							v				v	
Ligusticum grayi	Gray's lovage											\checkmark	
Lomatium dissectum	fern-leaf							v	√	v			√
var. multifidum Lomatium foeniculaceum ssp. fimbriatum	lomatium desert biscuitroot					v							
Lomatium mohavense	Mojave parsley		V				v						
Lomatium nevadense			•										
var. nevadense	Nevada parsley												V
Lomatium rigidum	prickly parsley		V										
Lomatium torreyi	Sierra biscuitroot							V					
Osmorhiza occidentalis	western sweet- cicely Bolander's								v				V
Perideridia bolanderi ssp. bolanderi	yampah Lemmon's											V	V
Perideridia lemmonii	yampah												V
Perideridia parishii ssp. latifolia	Parish's yampah							v				v	
Podistera nevadensis	Sierra podistera											V	
Sphenosciadium capitellatum	ranger's buttons							V	V		V	V	V
APOCYNACEAE	Dogbane												
Apocynum	spreading							V					V
androsaemifolium	dogbane							v					v
Apocynum cannabinum	hemp		V				V						
Asclepias cryptoceras	Humboldt milkweed	V											V
Asclepias erosa	desert milkweed												
Asclepias fascicularis	milkweed broad-leaf	V	√ ,				√						
Asclepias speciosa	milkweed		V				V						
Nerium oleander	oleander		v										
ARACEAE	Arum												
Lemna minor	common duckweed						V						V
Lemna minuta	minute duckweed		V				V						
Lemna trisulca	chain duckweed						V						
Lemna spp.	duckweed		V										
Spirodela polyrhiza	common duckmeat						V						
ASPARAGACEAE	Asparagus												
*Asparagus officinalis	garden asparagus		v										
ssp. officinalis	garden asparagus		v										
ASTERACEAE	Sunflower												
Acamptopappus shockleyi	Shockley goldenhead			v									
Acamptopappus sphaerocephalus var. hirtellus	goldenhead		v										
Achillea millefolium	yarrow							\checkmark				\checkmark	V
Ageratina occidentalis	western eupatorium							v				v	v
Agoseris aurantiaca	orange agoseris										V		
Agoseris monticola	pale agoseris							√			V	v	v
Agoseris parviflora	false agoseris												V
Agoseris retrorsa	spearleaf agoseris								v	v			
Agoseris X elata	tall agoseris		./		1		1	V					
Ambrosia acanthicarpa Ambrosia dumosa	sand-bur		√ √	V	V		V			V			
Ambrosia dumosa	burro-bush		v	v									

				0	uoru	sya	auns					asin	
		Fossil Falls	Alabama Hitro	o estino	& Oak _{Co}	te Mount	Sloum	k Creek	iee Creer	(er Benor	Monor	Tioga P _{ass}	ie Hills
Scientific Name	Common Name	Fos	Alat	Maz	Div.	^{IUN}	Fish	Roci	McG	Part	Eas	Tiog	Bod
Ambrosia salsola	cheese-bush	v	v	v									
Ambrosia dumosa X Ambrosia salsola	cheese-burro (putative hybrid)		V										
Anisocoma acaulis	scale bud	V	V	V	V		V	V				V	
Antennaria corymbosa Antennaria dimorpha	flat-top pussytoes dwarf everlasting flower							v				v	v
Antennaria media	Rocky Mountain pussytoes							v					
Antennaria rosea	rosy everlasting					V		V				V	V
Arida carnosa	broom aster		V				V						
Arnica chamissonis ssp. foliosa	meadow arnica							v		v	v		v
Arnica lanceolata ssp. prima	streambank arnica							\checkmark				\checkmark	
Arnica mollis	soft arnica							v				v	
Arnica ovata	sticky leaf arnica							V					
Arnica parryi	Sonne's arnica							v	v				
Arnica sororia	twin arnica										V		v
Artemisia arbuscula	dwarf sagebrush					v							v
Artemisia cana ssp. bolanderi	silver sagebrush							v			v		V
Artemisia douglasiana	Douglas mugwort								v				v
Artemisia dracunculus	tarragon		V										
Artemisia ludoviciana	western mugwort							V		V		V	
Artemisia ludoviciana ssp. albula	white mugwort		V										
Artemisia ludoviciana ssp. incompta Artemisia ludoviciana	western mugwort		V										v
Artemisia ludoviciana ssp. ludoviciana Artemisia norvegica	western mugwort		V										
ssp. saxatilis	boreal sagebrush							V					
Artemisia nova	broom sagebrush					v							
Artemisia rothrockii	timberline sagebrush					v							
Artemisia spiciformis	snowfield sagebrush											v	
Artemisia spinescens	bud sage		V	V			V						v
Artemisia tridentata	big sagebrush		V	V	V			V	V	V	V	V	
Artemisia tridentata ssp. tridentata	basin big sagebrush		v			v	v						v
Artemisia tridentata ssp. vaseyana	mountain sagebrush					V							V
Artemisia tridentata ssp. wyomingensis	Wyoming sagebrush												V
Balsamorhiza hirsuta	hairy balsam root												v
Balsamorhiza sagittata	arrow-leaved balsamroot								v	v			v
Bidens frondosa	devil's beggartick						V						
Brickellia atractyloides var. arguta	pungent brickellbush		v	v									
Brickellia longifolia var. multiflora	Inyo brickellbush		v										
Brickellia microphylla	sweet brickellia		v				v						v
Brickellia oblongifolia var. linifolia	pinyon brickellia									v			v
Calycoseris parryi	yellow tack-stem	v	v	v			v						
Calycoseris wrightii	white tack-stem			V									
Chaenactis carphoclinia var. carphoclinia	pebble pincushion			v									
Chaenactis douglasii	Douglas dustymaiden							v	v				
Chaenactis douglasii var. douglasii	Douglas dustymaiden					v							v
Chaenactis fremontii	Fremont pincushion	v	v	v			v						
Chaenactis macrantha	large-flowered pincushion		v										
Chaenactis nevadensis	Nevada dustymaiden							v				v	

			,	SII.	anyon	syaa	ıtains			* :	5	asin	
		Fossil Falls	abama u	azourka ,	v. & Oak C	hite Mau	sh Slound	Rock Creet	Cfee Crev	Irker Ban	Ist Mono.	ya P _{aco}	die Hills
Scientific Name	Common Name gray-leaved	Fo	AI	W	ia	М	Fi	R_0	W	Pa	Ea	Ϊų	Ba
Chaenactis stevioides	pincushion					V				V			V
Chaenactis xantiana	xanthus pincushion		V										
Chaetadelpha wheeleri	dune broom						V						
Chaetopappa ericoides Chrysothamnus	heath daisy yellow					V							
viscidiflorus	rabbitbrush				V	V	V	V	V	V	V		
Chrysothamnus viscidiflorus ssp. puberulus	pinyon rabbitbrush		V										V
Chrysothamnus viscidiflorus ssp. viscidiflorus	curly-leaved rabbitbrush					v							v
*Cichorium intybus	chicory		V										
Cirsium arizonicum var. arizonicum	Arizona thistle					v							
*Cirsium arvense	Canada thistle						V						
Cirsium cymosum var. canovirens	graygreen thistle												V
Cirsium mohavense	desert thistle	V	V				V						
Cirsium occidentale var. venustum	cobweb thistle					v							
Cirsium scariosum	Drummond's thistle							\checkmark				\checkmark	\checkmark
*Cirsium vulgare	bull thistle				v		v						
Crepis acuminata	tapertip hawksbeard							V					\checkmark
Crepis intermedia	limestone hawksbeard					v			v	v			
Crepis modocensis	Modoc hawksbeard												V
Crepis occidentalis	western hawksbeard									v			V
Crepis runcinata ssp. hallii	meadow hawksbeard						v						
Crepis spp.	hawksbeard				v								
Dieteria canescens	sticky aster				V	V		V	V	V			
Dieteria canescens var. canescens	sticky aster		v										
Dieteria canescens var. shastensis	Shasta tansyaster												V
Encelia actoni	bush sunflower Virgin river		V										
Encelia virginensis	brittlebush			V									
Ericameria albida	white-flowered rabbitbrush						V						
Ericameria bloomeri	rabbitbush										V		
Ericameria cooperi var. cooperi	Cooper's goldenbush		v	v									
Ericameria cuneata var. cuneata	cliff goldenbush		V										
Ericameria discoidea	whitestem goldenbush					v		v					v
Ericameria linearifolia	showy goldenbush						V						
Ericameria nauseosa	rubber rabbitbrush		v	v	v	v			v	v	V		
Ericameria nauseosa var. hololeuca	whiteleaf rabbitbrush												V
Ericameria nauseosa var. mohavensis	Mojave rabbitbrush						V						
Ericameria nauseosa var. oreophila	Nevada rabbitbrush												V
Ericameria parryi	Parry's rabbitbrush									v			V
Ericameria parryi var. aspera	Parry's rabbitbrush					v					v		
Ericameria parryi var. vulcanica	Parry's rabbitbrush										v		
Ericameria suffruticosa	singlehead goldenbush					v		v					V
Ericameria teretifolia	green rabbitbrush		v	v	v	v	V	-					
Erigeron algidus Erigeron aphanactis	stalked fleabane gold buttons							V				V	V
go.o upnunduto	30.0 500010	I	I	I	I	I	I	1	I	I	1	I.	1.

ASTERACEAE (continued)

		Fossil Falls	ama um	Mazourka	Div. & Dak P.	White Mount	Slound	Rock Cr _{Bek}	ee Creat	Parker Benoi	East Monor D	a Pass	e Hills
Scientific Name	Common Name	Foss	Alab	Maz	Div.	Whit	Fish	Rock	McG	Park	East	Tiog	Bod
Erigeron argentatus	Nevada erigeron					V							
Erigeron bloomeri var. bloomeri	scabland fleabane									\checkmark			v
Erigeron breweri	Brewer's fleabane				V			V					
Erigeron breweri var. porphyreticus	boulder daisy		V										v
Erigeron canadensis	horseweed		V		V		V						\checkmark
Erigeron clokeyi var.	Clokey daisy					v							v
pinzliae Erigeron compactus	cushion daisy					V							
Erigeron compositus	cut-leaf daisy							v					v
Erigeron concinnus var.	Navajo fleabane		√										
concinnus								√				v	
Erigeron coulteri Erigeron divergens	Coulter's daisy pastel daisy							v		V		v	
Erigeron eatonii	Eaton's daisy									v			v
Erigeron glacialis	wandering daisy											\checkmark	
Erigeron glacialis var. glacialis	wandering daisy												v
Erigeron lonchophyllus	wet meadow daisy						v	\checkmark					\checkmark
Erigeron tener	slender fleabane							v					V
Eriophyllum lanatum	woolly sunflower										V		
Eriophyllum lanatum var. integrifolium	woolly sunflower												v
Eriophyllum pringlei	bud eriophyllum	V	V		V								
Eriophyllum wallacei	Easter bonnets	V	V		V		v						
Eucephalus breweri	Brewer's aster											V	
Euphrosyne nevadensis	Nevada poverty weed						v						
Eurybia integrifolia	thickstem aster											V	
Euthamia occidentalis	western goldenrod		V										
Glyptopleura marginata	holly dandelion	V	V				V						
Gnaphalium palustre	cudweed						V						V
Gutierrezia microcephala	yellow-green matchweed		V	V									
Helianthus annuus	common sunflower		v				v						
Helianthus nuttallii ssp. nuttallii	Nuttall sunflower		v				v						
Hieracium horridum	shaggy hawkweed							v				v	
Hieracium triste	slender hawkweed							v				v	
Hulsea algida	alpine gold							v					v
Hulsea vestita ssp. vestita	pumice hulsea										V		
Hymenopappus filifolius var. nanus	Inyo cutleaf					v							
Hymenoxys hoopesii	owl's claws												\checkmark
Hymenoxys lemmonii	Lemmon's					v							
Ionactis alpina	rubberweed lava aster												V
lva axillaris	poverty weed		√				v						v √
*Lactuca serriola	wild lettuce						√	V					
Lactuca tatarica ssp. pulchella	blue lettuce												v
Layia glandulosa	white tidy-tips		V	\checkmark	V	V	v						\checkmark
Leptosyne bigelovii	Bigelow coreopsis	v											
Lessingia glandulifera var. glandulifera	vinegar-weed		v				v						
Logfia filaginoides	California filago						v						
Madia gracilis	slender tarweed												V
Malacothrix californica	California desert dandelion	v					v						
Malacothrix coulteri	snakes-head	V	V										
Malacothrix glabrata	desert dandelion		V	v	V	V	√						
Malacothrix sonchoides	yellow saucers						V						V
Monoptilon bellioides	desert star	V	I		I								

		ossii Falls	ama Hin.	suu.	Div. & Dak P.	te Mount.	Source	k Creet	McGee Creat	(er Bonol	Mono p	a P _{ase}	ie Hills
Scientific Name	Common Name	Fose	Alat	Maz	Div	Whi	Fish	Roc	McG	Pari	Eas	Tiog	Bod
Nothocalais alpestris	alpine lake false dandelion							v				V	
Oreostemma alpigenum var. andersonii	alpine aster							v				v	
Packera cana	woolly butterweed							\checkmark					V
Packera multilobata	basin senecio					V							V
Packera pauciflora	streambank butterweed							V				V	
Packera pseudaurea var. pseudaurea	falsegold groundsel							v					
Packera subnuda var. subnuda	Rocky Mountain butterweed							v					
Pericome caudata	tailed pericome				V								
Pleiacanthus spinosus	wool cache plant					V		V	V	V			V
Psathyrotes annua Pseudognaphalium	fan-leaf cudweed	V	V				√ √						
spp.							v	V			√	V	V
Pyrrocoma apargioides Pyrrocoma lanceolata	golden-aster							v				v	V
var. lanceolata	goldenweed										V		
Pyrrocoma racemosa	goldenweed	V	V				v						V
Rafinesquia neomexicana	white chicory	V	V	V									
Raillardella scaposa	green-leaf raillardella							v				v	
Senecio flaccidus var. monoensis	smooth threadleaf ragwort		V								V		
Senecio hydrophilus	water ragwort												V
Senecio integerrimus	single-stemmed groundsel							v					
Senecio integerrimus var. exaltatus	single-stemmed groundsel											v	V
Senecio scorzonella	Sierra ragwort							V				\checkmark	
Senecio serra var. serra	tall ragwort												V
Senecio spartioides	broom-like ragwort										V		
Senecio triangularis	arrow-leaf senecio							v	v			v	
Solidago multiradiata	alpine goldenrod							V				V	
Solidago spectabilis	basin goldenrod		V				V						V
Solidago velutina ssp. californica	California goldenrod		V										
*Sonchus asper ssp. asper	prickly sow- thistle		v				v						
*Sonchus oleraceus	prickly sow- thistle						v						
Sphaeromeria cana	mountain tansy							V					
Stenotus acaulis Stephanomeria exigua	limestone aster whiteplume					V							V
ssp. coronaria	wirelettuce												V
Stephanomeria exigua ssp. exigua	annual mitra		V				V						
Stephanomeria parryi	Parry rock-pink		V		V								
Stephanomeria pauciflora	desert milk-aster		V	V									
Stephanomeria tenuifolia	narrow-leaved milk-aster						V	\checkmark			V		
Stylocline psilocarphoides	bare-twig neststraw			v									
Symphyotrichum ascendens	long-leaved aster							v	v				v
Symphyotrichum campestre	western meadow aster												V
Symphyotrichum eatonii	Eaton aster				√								v
Symphyotrichum frondosum	white-headed aster						√						
Symphyotrichum Ianceolatum var.	white panicle aster		v				v						
hesperium Symphyotrichum	western mountain							V				V	
spathulatum	aster												

			lin-	SIII	^{canyon}	White Mounts:	ntains A			5	15	asin.	
		Fossil Falls	bama H	zourk.	. & Oak	ite Mou	Fish Slound	Rock Greek	Gee Cre	ker Ben	East Mono P.	ga P _{ase}	^{tie} Hills
Scientific Name	Common Name	Fos	Ala	Ma	Div	Мħ	Fis	Roc	Mc	Par	Eas	Tio	Boc
Syntrichopappus fremontii	Fremont gold		v										
*Taraxacum officinale	common dandelion							V	V			V	V
Tetradymia axillaris	cotton-thorn			V			V						
Tetradymia axillaris var. axillaris	cotton-thorn						V						
Tetradymia axillaris var. Iongispina	cotton-thorn		v										
Tetradymia canescens	gray horsebrush				V	V		V	V	V	V		V
Tetradymia glabrata	desert horsebrush		V				V						
Tetradymia stenolepis	Mojave horsebrush		V										
Tonestus eximius	Lake Tahoe serpentweed							v					
Tonestus peirsonii	Peirson's serpentweed							v					
Townsendia condensata	cushion Townsend daisy												v
Townsendia scapigera	ground daisy					V							V
Wyethia mollis	mule ears							V	v	V		V	V
Xanthium strumarium Xylorhiza tortifolia var.	cocklebur		V				V						
xyiorniza tortitolia var. tortifolia	Mojave aster	v	v	V			V						
AZOLLACEAE	Mosquito Fern												
Azolla filiculoides	mosquito fern		V										
Azolla microphylla	Mexican mosquito fern						v						
BETULACEAE	Birch		,		,			,	1				
Betula occidentalis	water birch		V		V			V	V				
BORAGINACEAE	Borage												
Amsinckia tessellata	fiddleneck						V						
Amsinckia tessellata var. tessellata	fiddleneck		v	v	v								
Cryptantha ambigua	basin cryptantha												V
Cryptantha barbigera	fuzzy forget- me-not									v			
Cryptantha cinerea var. abortiva	James' cryptantha												V
Cryptantha circumscissa	capped cryptantha	v	v	v	V	v	V	V		v	V		V
Cryptantha confertiflora	golden forget- me-not					v	v	v		v	v		
Cryptantha decipiens	gravel cryptantha	V											
Cryptantha dumetorum	flexuous cryptantha		v										
Cryptantha echinella	prickly cryptantha												V
Cryptantha flavoculata	sulphur-throated forget-me-not					v							V
Cryptantha glomeriflora	Truckee cryptantha							V			V		
Cryptantha humilis	low cryptantha												V
Cryptantha intermedia	common cryptantha	v											
Cryptantha micrantha	purple-rooted forget-me-not		v				v				v		
Cryptantha nevadensis	Nevada cryptantha	v	v	v			V						
Cryptantha nubigena	Sierra forget- me-not							v					
Cryptantha oxygona	sharp-nut cryptantha										V		
Cryptantha pterocarya	wing-nut forget- me-not	v	v	v			V					Ì	
Cryptantha recurvata	curved cryptantha						V						
Cryptantha torreyana var. torreyana	Torrey's cryptantha												v
Cryptantha utahensis	fragrant forget- me-not		v	v									

		- 4	H	Sim	of the second	Sylao io	uh an	**	Pot.			ulsen	S
		Fossil Falls	Alabama um.	azourk:	iv. & Oal	^{/hite} Ma	sh Siou	ock Cra	lc Gee CI	arker Be	ast Mon	Tioga P _{ass}	^{odie Hill}
Scientific Name	Common Name Virginia forget-	Fc	A	W	a		E	B	W	đ	ü	ž	B
Cryptantha virginensis	me-not					V							_
Cryptantha watsonii	Watson forget- me-not										v		\checkmark
Cryptantha spp.	cryptantha				v				v				
Emmenanthe penduliflora var. penduliflora	whispering bells		V										
Eucrypta chrysanthemifolia	spotted eucrypta	v											
Eucrypta chrysanthemifolia var. bipinnatifida	spotted eucrypta		v	v									
Eucrypta micrantha	dainty desert eucrypta						v						
Hackelia floribunda	manyflower stickseed							v					
Hackelia micrantha	Jessica's stickseed							v				v	v
Heliotropium curassavicum	alkali heliotrope	V	v				v						
Hesperochiron californicus	California hesperochiron		v										v
Lappula redowskii var. redowskii	stickseed							v					\checkmark
Mertensia oblongifolia var. nevadensis	bugle lungwort												\checkmark
Nama aretioides	sagebrush nama	V	V		v		v						\checkmark
Nama demissum var. demissum	purple mat		V			v							
Nama densum var. densum	leafy fiddleleaf					v							\checkmark
Nama depressum	narrow-leaved nama						v						
Nama rothrockii	Rothrock's nama												\checkmark
Nemophila spatulata	Sierra nemophila												V
Pectocarya heterocarpa	wing-nutted combseed		v										
Pectocarya penicillata	slender combseed						v						_
Pectocarya platycarpa	broad-margined comb-bur	V											
Pectocarya recurvata	curved combseed	V											
Pectocarya setosa	round pectocarya		V				V						
Phacelia bicolor var. bicolor	sticky yellow- throats		v		v	v			v	v	v		v
Phacelia crenulata	notch-leaf phacelia			V									
Phacelia curvipes	dwarf phacelia		V		v					v			
Phacelia distans	blue phacelia	V	V	V			V						
Phacelia fremontii	yellow-throats	V	V	V		V	V				V		
Phacelia hastata	timberline phacelia							v	V				
Phacelia hastata ssp. compacta	timberline phacelia										v	v	v
Phacelia hastata ssp. hastata	silverleaf phacelia										v		
Phacelia heterophylla ssp. virgata	varied-leaf phacelia							v					v
Phacelia humilis Phacelia humilis var.	low phacelia								V	V			\checkmark
humilis	low phacelia					V							
Phacelia inyoensis	Inyo phacelia		V				V						
Phacelia ivesiana	lves' phacelia		V										
Phacelia monoensis	Mono phacelia												\checkmark
Phacelia perityloides	cliff phacelia			V									
Phacelia ramosissima	branching phacelia									V	v		V
Phacelia rotundifolia	round-leaved phacelia		V										
Phacelia saxicola	stonecrop phacelia						V						
Phacelia vallis-mortae	Death Valley phacelia					V							

		Fossil Falls	bama uu.	Sim.	& Dak n.	ite Mound	i Slouch	Rock Creet	See Creat	ker Benzi	t Mono P.	la P _{ase}	^{lie} Hills
Scientific Name	Common Name	Fos	Ala	Ma	Dių	ЧM	Fist	Roc	MG	Par	Eas	Tio	Bog
Pholistoma membranaceum	white fiesta- flower	V											
Plagiobothrys hispidulus	harsh popcorn flower												V
Plagiobothrys kingii var. harknessi	Harkness popcorn flower												
Plagiobothrys kingii var. kingii	King popcorn flower										v		V
Plagiobothrys leptocladus	prostrate popcorn flower	V											
Tiquilia nuttallii	Nuttall tiquilia		v				v			V	v		
Tricardia watsonii	three hearts	V	V										
BRASSICACEAE	Mustard												
Barbarea orthoceras	winter-cress											v	v
Boechera bodiensis	Bodie Hills rock cress												V
Boechera cobrensis	Masonic rock cress												V
Boechera dispar	pinyon rock cress					\checkmark							
Boechera divaricarpa	spreading rock cress							v					
Boechera elkoensis	pioneer rock cress												V
Boechera glaucovalvula	blue-podded rock cress		v										
Boechera inyoensis	Inyo rock cress					V		V					
Boechera lemmonii	Lemmon rock cress							v				v	
Boechera lincolnensis	Lincoln's rock cress						V						
Boechera lyallii	Lyall's rock cress							v				v	V
Boechera pauciflora	hairy-stem rock cress							V					V
Boechera paupercula	small-leaved rock cress												V
Boechera pinetorum	Holboell arched rock cress							v					
Boechera platysperma	pioneer rock cress							v			V	v	
Boechera puberula	silver rock cress												V
Boechera pulchra	prince's rock cress			v	v	v	V						V
Boechera retrofracta	Holboell reflexed rock cress					v		v			V		
Boechera sparsiflora	elegant rock cress												V
Boechera stricta	Drummond's rock cress							v				V	
Boechera tiehmii	Carson Range rock cress											v	
Boechera tularensis	Tulare rock cress							V					
Boechera xylopoda	bigfoot hybrid rock cress		V										
Boechera spp.	rock cress					\checkmark			V				
Caulanthus cooperi	Cooper caulanthus		v	v		v							
Caulanthus pilosus	chocolate drops		V		V		V	V	V				
Cusickiella douglasii Cusickiella	alkali cusickiella Bodie Hills												V
quadricostata	cusickiella												V
Descurainia californica	California tansy mustard											v	V
Descurainia incisa ssp. incisa	mountain tansy mustard												V
Descurainia longipedicellata	western tansy mustard												v
Descurainia pinnata	tansy mustard				V		V			V	V		
Descurainia pinnata ssp. glabra	tansy mustard		v										
*Descurainia sophia	flixweed					V		√	√				V
Descurainia spp. Dithyrea californica	tansy mustard spectacle-pod	V						v	v				

		Fossil Falls	bama uu	Mazourke e	& 0 _{ak n}	ite Mours.) Slound	* Creat	McGee Creat	ker Rans	East Mono. p.	la P _{ase}	lie Hills
Scientific Name	Common Name	F_{OS}	Ala	Ma	Dik	Мh	Fisl	R_{0c}	MG	Par	Eas	Tio	Bo_0
Draba albertina	slender draba							v			v	v	v
Draba breweri	Brewer's whitlow grass							v					V
Draba densifolia	denseleaf draba							v					
Draba lemmonii	Lemmon's draba							V					
Draba oligosperma	comb draba							√ √					
Draba sierrae Draba spp.	Sierra draba draba		√					V					
Erysimum capitatum	wallflower		•		V	V		V	V	\checkmark	V	V	
Erysimum capitatum ssp. capitatum	wallflower												v
Erysimum perenne	Sierra wallflower												V
Halimolobos jaegeri	rock mustard		V										
Hornungia procumbens	meadow mustard	V	V										V
*Lepidium appelianum	hairy whitetop												v
Lepidium flavum	yellow peppergrass	V	V	V			V						
Lepidium fremontii	bush peppergrass	V	V	v		v	V						
Lepidium lasiocarpum ssp. lasiocarpum	shaggyfruit pepperweed		V										
Lepidium virginicum	Virginia pepperweed							v					
Nasturtium officinale	water-cress		V				V						V
Phoenicaulis cheiranthoides	dagger pod		V					v					V
Physaria kingii	beadpod												V
Physaria kingii ssp.						v							
kingii	beadpod					v							
Polyctenium fremontii	desert combleaf											,	V
Rorippa curvipes	yellowcress											V	V
Rorippa palustris	bog yellowcress						V						
Rorippa sinuata	spreading yellowcress	V											
Rorippa spp.	yellowcress							V					
Sisymbrium altissimum	tumble mustard												V
Stanleya elata Stanleya pinnata var.	prince's plume		V	V									
pinnata	desert plume		V	V									V
Streptanthella longirostris	streptanthella		V				V						
Streptanthus cordatus var. cordatus	pinyon streptanthus					v							
Streptanthus oliganthus	Masonic mountain jewelflower												V
Streptanthus tortuosus	shieldleaf											v	
Thelypodium crispum	crisped thelypody										V		V
Thelypodium integrifolium	whole-leaf mustard						V						V
Thelypodium integrifolium ssp. complanatum	entire-leaved thelypody						V						
Thelypodium laciniatum	cutleaf thelypody						V						
Thysanocarpus curvipes	fringe-pod		v										
CACTACEAE	Cactus												
Cylindropuntia echinocarpa	silver cholla		v	v									
Echinocactus polycephalus var. polycephalus	cottontop		v	V									
Echinocereus engelmannii	hedgehog cactus		v	v		v							
Echinocereus mojavensis	Mojave mound cactus					v							
Grusonia pulchella	sand cholla												v
Opuntia basilaris var. basilaris	beavertail cactus		v	V									
Opuntia polyacantha	Mojave prickly				v	v		√	v				v
var. erinacea	pear		I									I	

ains

		il Falls	ama um.	o eying	s Oak C.	e Mount	Sloum	Rock Creet	ee Greet	er Rang.	Mono P.	a Pase	e Hills	
Scientific Name	Common Name	Foss	Alab	Maz	Div,	Whit	Fish	Rock	McG	Park	East	Tiogi	Bodi	Scientific Name
														Chenopodium
CAMPANULACEAE	Bellflower													desiccatum
Nemacladus orientalis	glandular thread-plant						v							Chenopodium fremontii
Nemacladus rigidus	stout thread-plant												v	Chenopodium leptophyllum
Vemacladus rubescens	yellow-flowered thread-plant		V											*Chenopodium macrospermum
														Chenopodium rubrum
CANNABACEAE	Hemp													Chenopodium spp.
'Humulus lupulus	European hop												V	Grayia spinosa
														Kochia americana
CAPRIFOLIACEAE	Honeysuckle twinberry											V		*Kochia scoparia ssp. scoparia
var. involucrata Symphoricarpos	honeysuckle											v		Krascheninnikovia Ianata
ongiflorus	desert snowberry		V	V		V								Monolepis nuttalliana
Symphoricarpos otundifolius	roundleaf snowberry					V		V	V	V	V	v	V	Monolepis spathulata
Symphoricarpos otundifolius var.	Parish's												v	*Salsola australis
parishii	snowberry													*Salsola paulsenii
CARYOPHYLLACEAE	Pink													*Salsola tragus
Eremogone aculeata	King sandwort												\checkmark	Suaeda nigra
remogone kingii var. Iabrescens	King sandwort					v		v				v		Suaeda occidentalis
remogone	desert sandwort				v			v						CLEOMACEAE
nacradenia Tremogone														CLEOMACEAE Cleomella brevipes
nacradenia var. nacradenia	green sandwort			v										Cleomella obtusifolia
linuartia nuttallii var.	brittle sandwort												\checkmark	Cleomella parviflora
agilis Iinuartia nuttallii var.														Cleomella plocasperma
racilis	Nuttall sandwort							V						Wislizenia refracta
Minuartia stricta	bog stitchwort											V		CONVOLVULACEAE
Sagina saginoides	arctic pearlwort							V				v	V	
copulophila rixfordii	Rixford rockwort			V										Calystegia longipes
Silene bernardina	Palmer's catchfly												V	*Convolvulus arvensis
Silene menziesii	Menzies' catchfly							V					V	Cuscuta campestris
Silene sargentii Stellaria borealis ssp.	Sargent's catchfly							√ ,						Cuscuta californica var. californica
itchana	Sitka starwort							V						Cuscuta indecora var. indecora
Stellaria calycantha Stellaria longipes ssp.	northern starwort							√ ,						Cuscuta jepsonii
ongipes	starwort							V			V	V	V	Cuscuta jepsonii Cuscuta occidentalis
itellaria umbellata	umbrella chickweed							v				v		Cuscuta salina
														Cuscuta spp.
CHENOPODIACEAE	Goosefoot													
Allenrolfea occidentalis	picklebush						V							CORNACEAE
Atriplex canescens	fourwing saltbush	v	v	V			V							Cornus sericea ssp.
triplex canescens var. anescens	fourwing saltbush				v		v							sericea
Atriplex confertifolia	shadescale		√	v			√							CRASSULACEAE
Atriplex covillei	arrowscale	\checkmark	V				V							Rhodiola integrifolia
Atriplex hymenelytra	desert holly		√											ssp. integrifolia
Atriplex parryi	Parry saltbush		V				V							Sedum lanceolatum
triplex patula	spear oracle						V						v	
triplex polycarpa	allscale	\checkmark	V											Sedum obtusatum
triplex torreyi var. orreyi	quailbush	v	v				v							CUPRESSACEAE
triplex truncata	wedgescale						√							Calocedrus decurrens
Bassia hyssopifolia	saltbush bassia	V	√										v	Juniperus communis
Chenopodium album	lamb's quarters						V				V		v	Juniperus grandis
Chenopodium	pinyon goosefoot							v					v √	Juniperus osteosperma
atrovirens Chenopodium														CYPERACEAE
berlandieri	pitseed goosefoot				V				1					Amphiscirpus

		alls	a Him	Silin -	Div. & Dak Cany	Notine.	unter Unter	"eeu	Creat	Benot	no e ouc	ass	lills
Scientific Name	Common Name	Fossil Falls	Alabam	Mazour	Div. & O	White _A	Fish Slough	Rock Creek	McGee Creat	Parker Benot	East Mono Bo	Tioga P,	^{Bodie} H
Chenopodium desiccatum	pinyon goosefoot										v		
Chenopodium fremontii	Fremont goosefoot						v	v					V
Chenopodium leptophyllum	narrow-leaved goosefoot										v		
*Chenopodium macrospermum	largeseed goosefoot						v						
Chenopodium rubrum	red goosefoot	v											
Chenopodium spp.	goosefoot								v				
Grayia spinosa	hop-sage		V	v	V	v	V			v	v		\checkmark
Kochia americana	gray molly		V										\checkmark
*Kochia scoparia ssp. scoparia	summer-cypress						v						
Krascheninnikovia Ianata	winter fat		v	\checkmark		v	v						\checkmark
Monolepis nuttalliana	Nuttall monolepis						V						V
Monolepis spathulata	beaver povertyweed												\checkmark
*Salsola australis	Russian thistle						V						
*Salsola paulsenii	barbwire Russian thistle		v										
*Salsola tragus	prickly Russian thistle		v				v	v		v			\checkmark
Suaeda nigra	Mojave seablite		V				V						
Suaeda occidentalis	Nevada inkweed												\checkmark
CLEOMACEAE	Caper												
Cleomella brevipes	pygmy cleomella						V						
Cleomella obtusifolia	Mojave stinkweed	v	V				V						
Cleomella parviflora	slender cleomella	V	V				V						\checkmark
Cleomella plocasperma	twisted cleomella						V						
Wislizenia refracta	spectacle fruit						V						
CONVOLVULACEAE	Morning-glory												
Calystegia longipes	Piute morning- glory				√								
*Convolvulus arvensis	bindweed												V
Cuscuta campestris	field dodder		V										
Cuscuta californica var.													
californica Cuscuta indecora var.	California dodder						V						
indecora	pretty dodder	V	V									_	
Cuscuta jepsonii	bigseed alfalfa dodder						V						
Cuscuta occidentalis	chaparral dodder	,										_	V
Cuscuta salina	alkali dodder	V											
Cuscuta spp.	dodder		V									_	
CORNACEAE	Dogwood												
Cornus sericea ssp. sericea	American dogwood		V										\checkmark
CRASSULACEAE	Stonecrop												
Rhodiola integrifolia	rosy sedum							v				√	
ssp. integrifolia Sedum lanceolatum	narrow-leaf											√	
Sedum obtusatum	stonecrop Sierra sedum											√	
Sedum obtusatum	Sierra sedum											v	
CUPRESSACEAE	Cypress												
Calocedrus decurrens	incense cedar		v										
Juniperus communis	common juniper											v	
Juniperus grandis	Sierra juniper							\checkmark	v	v			\checkmark
Juniperus osteosperma	Utah juniper					v							\checkmark
CYPERACEAE	Sedge												
Amphiscirpus													
nevadensis	Nevada club-rush						V						\checkmark

nyon

eeks ^{tains}

CAMPANULACEAE—CYPERACEAE

Sojontifie News	Common N	ossil F _ë	llabam _i	hazourh	ріи. & O _á	^{Vhite} M	ish Slo	Rock Creek	AcGee C	arker B	ast Mo	ioga P _a	
Scientific Name	Common Name	E.	V	N.		2	4	B	N.	4	4	7	ľ
Bolboschoenus maritimus ssp. paludosus	cosmopolitan bulrush						v						
Carex abrupta	abruptly beaked sedge							v				v	
Carex albonigra	blackandwhite sedge							v					
Carex alma	Alma sedge							v					
Carex aquatilis var. aquatilis	water sedge										v	v	
Carex athrostachya	slenderbeak sedge							v					V
Carex aurea	golden sedge							v		v			
Carex breweri	Brewer's sedge							V					
Carex buxbaumii	Buxbaum's sedge							v					
Carex canescens ssp. canescens	silvery sedge							v					
Carex capitata	capitate sedge							v					
Carex congdonii	Congdon's sedge							v					
Carex douglasii	Douglas sedge						v	v		v	v		V
Carex filifolia	threadleaf sedge							v					
Carex filifolia var. erostrata	shorthair sedge							v				v	
Carex fissuricola	cleft sedge											V	
Carex fracta	fragile sheath sedge							v					
Carex hassei	salt sedge							V					
Carex helleri	Heller's sedge							v					V
Carex heteroneura	different-nerve sedge							v				v	V
Carex hoodii	Hood's sedge							v			v	v	Γ
Carex illota	sheep sedge							V				\checkmark	
Carex jonesii	Jones' sedge							v					
Carex luzulifolia	littleleaf sedge							V					
Carex luzulina	woodrush sedge							v				v	
Carex microptera	smallwing sedge							v					V
Carex multicostata	manyrib sedge											v	
Carex nebrascensis	Nebraska sedge							V					V
Carex pellita	woolly sedge						V	V					V
Carex phaeocephala	dunhead sedge					V							
Carex praeceptorum	early sedge							V				V	
Carex praegracilis	clustered field sedge						v				V		V
Carex preslii	Presl's sedge							√ ∕					V
Carex raynoldsii	Raynolds' sedge							√ ∕			,	√	
Carex rossii Carex scopulorum var. bracteosa	Ross' sedge mountain sedge							√ √			V	√ √	V
oracteosa Carex simulata	analogue sedge							v					V
Carex simulata Carex spectabilis	showy sedge							v √				V	V
Carex straminiformis	Shasta sedge											v √	V
Carex subnigricans	nearlyblack sedge							\checkmark				v √	
Carex utriculata	Northwest Territory sedge							v √					v
Carex vernacula	native sedge							V					
Carex vesicaria	blister sedge							v				v	
Carex whitneyi	Whitney's sedge							\checkmark					
Carex spp.	sedge		v				v		v				
Cyperus squarrosus	bearded flatsedge									\checkmark			
Eleocharis bella	beautiful spikerush							v					
Eleocharis macrostachya	pale spikerush												v
Eleocharis palustris	common spikerush						v	v					
Eleocharis parishii	Parish spikerush	V	V				v	v					
													1.11

		Fossil Falls	ma um	SIII	"a.Ca	e Marie	Since	Creat	McGee Creat	Pr Bener	Mono	Pase	e Hills
Scientific Name	Common Name	Fossi	Alabé	Mazo	Div. &	White	Fish	Rock	McGe	Parke	East	Tioga	Bodie
Eriophorum crinigerum	fringed cottongrass							v					
Fimbristylis thermalis	fimbristylis						V						
Schoenoplectus acutus var. occidentalis	common tule	v	v				V						
Schoenoplectus americanus	three-square	V					V						V
Schoenoplectus pungens var. longispicatus	common three- square						v						
Scirpus microcarpus	panicled bulrush												V
Trichophorum clementis	Yosemite bulrush							√					
DENNSTAEDTIACEAE	Bracken												
Pteridium aquilinum var. pubescens	bracken		V										
ELAEAGNACEAE	Oleaster												
*Elaeagnus angustifolia	Russian olive		V				V						√ (
Shepherdia argentea	buffalo berry												V
ELATINACEAE	Waterwort												
Elatine rubella	southwestern waterwort												v
EPHEDRACEAE	Ephedra												
Ephedra nevadensis	Nevada ephedra		V	\checkmark	√	√	√						V
Ephedra viridis	green ephedra		v		v	v							v
EQUISETACEAE	Horsetail												
Equisetum arvense	field horsetail							\checkmark	V				
Equisetum laevigatum	smooth scouring rush		v				V		v				V
ERICACEAE	Heather												
Cassiope mertensiana	white heather							V				V	
Gaultheria humifusa	alpine spicywintergreen											v	
Gaultheria ovatifolia	western teaberry											V	
Kalmia polifolia	alpine laurel							V				V	V
Orthilia secunda	one-sided wintergreen							V				V	
Phyllodoce breweri	red heather							v				V	
Pyrola minor	snowline wintergreen											v	
Rhododendron columbianum	Labrador tea							v				v	V
Vaccinium cespitosum	dwarf bilberry							\checkmark				\checkmark	
Vaccinium uliginosum ssp. occidentale	bog blueberry							v				v	
EUPHORBIACEAE	Spurge												
Chamaesyce albomarginata	rattlesnake weed	v											
Chamaesyce fendleri	Fendler spurge					v							
Chamaesyce micromera	Sonoran sandmat		v										
Croton setigerus	dove weed	v											
Stillingia paucidentata	Mojave stillingia	V											
FABACEAE	Pea												
Acmispon americanus var. americanus	Spanish clover		v										
Acmispon brachycarpus	short-podded lotus		v										
Acmispon strigosus	strigose bird's-						√						
Astragalus acutirostris	foot trefoil keel beak	V	√				· √						
							1						

tains eks

-lis

					10 <i>1</i>	sy	ß					'n	
		Falls	na Hin.	inte o	Dak Groot	Mounts.	Ollmb.	Rock Creek	Creet	Bench	lonn e.	D _{ass}	Hills
Scientific Name	Common Name	Fossil Falls	Alabar,	Mazou	Div. &	White,	Fish SI	Rock C	McGee	Parker	East M	Tioga P _{ass}	Bodie,
Astragalus argophyllus var. argophyllus	silverleaf milk- vetch						v						
Astragalus bolanderi	Bolander's thread-plant												V
Astragalus calycosus var. calycosus	little gray milk-vetch					v							v
Astragalus coccineus	scarlet milk-vetch		V	V									
Astragalus curvicarpus var. curvicarpus	coiled locoweed												V
Astragalus inyoensis	Inyo milk-vetch					V							
Astragalus johannis- howellii	Long Valley milk-vetch												V
Astragalus kentrophyta var. danaus	spiny milk-vetch					v						v	
Astragalus kentrophyta var. elatus	Inyo prickly milk-vetch					v							
Astragalus kentrophyta var. tegetarius	dolomite milk- vetch					v							
Astragalus lentiginosus	paper locoweed						v	v					
Astragalus lentiginosus var. albifolius	northern freckled milk-vetch		V										
Astragalus lentiginosus var. fremontii	freckled milk- vetch		v	v		v							
Astragalus lentiginosus var. ineptus	freckled milk- vetch												V
Astragalus lentiginosus var. piscinensis	Fish Slough milk-vetch						v						
Astragalus lentiginosus var. semotus	little paper-pod					\checkmark							
Astragalus monoensis	Mono milk-vetch							v			v		
Astragalus newberryi var. newberryi	Newberry milk- vetch					v							
Astragalus oophorous	big-podded milk-vetch												v
Astragalus pseudiodanthus	Tonopah milk- vetch												V
Astragalus purshii	woolly-pod locoweed								v	v		v	v
Astragalus sepultipes	Lone Pine milk- vetch				v								
Astragalus whitneyi	Whitney's locoweed								v			v	
Astragalus whitneyi var. whitneyi	Whitney's locoweed												v
Glycyrrhiza lepidota	wild licorice		v				v						
Hosackia crassifolia var. crassifolia	buck lotus												V
Hosackia oblongifolia var. oblongifolia	narrow-leaved lotus		v										
*Lotus corniculatus	bird's-foot lotus		V										
Lupinus andersonii Lupinus arbustus	Anderson's lupine								V		V		√ √
Lupinus argenteus	silver lupine					v		v	v				v √
Lupinus argenteus var. argenteus (L. argenteus ssp. argenteus)	silver lupine					v							
Lupinus argenteus var. heteranthus	spurred lupine									v			
Lupinus argenteus var. meionanthus	Tahoe lupine					v					v		v
Lupinus argenteus var. montigenus	Kellogg's spurred lupine								v				
Lupinus breweri var. breweri	Brewer's lupine										v		
Lupinus breweri var. bryoides	matted lupine					v							v
Lupinus breweri var. grandiflorus	matted lupine									v	V		
Lupinus concinnus	bajada lupine		v										
Lupinus duranii	Mono Lake lupine										V		
Lupinus excubitus var. excubitus	Inyo bush lupine		v	v	v								
Lupinus flavoculatus	yellow-eyes		V	V									

Scientific Name	Common Name	Fos	Ala	Ma	Div. & Dak Pro	МĤ	Fis	R_{0}	McGee Creat	Pai	Ea	Tio	Bno
Lupinus gracilentus	green slender lupine							v					
Lupinus lepidus var. confertus	crowded lupine							v			V		
Lupinus lepidus var. Iobbii	Donner Lake lupine											v	
Lupinus lepidus var. ramosus	crowded lupine										V	V	
Lupinus lepidus var. sellulus	Donner Lake lupine												v
Lupinus magnificus	Kerr lupine				V								
Lupinus microcarpus var. horizontalis	sunset lupine	v											
Lupinus nevadensis	Nevada lupine												V
Lupinus odoratus	royal desert lupine	v	v				V						
Lupinus polyphyllus var. burkei	largeleaf lupine		V									V	
Lupinus pratensis	Inyo meadow Iupine							v			v		
Lupinus shockleyi	sand lupine		V										
Lupinus spp.	lupine					v							
*Medicago lupulina	black medick												V
*Melilotus albus	white sweetclover		V		V		V						
*Melilotus indicus	yellow sweetclover		V										
Psorothamnus arborescens var. minutifolius	indigo bush	v	v	v	v		v						
Psorothamnus polydenius	Nevada dalea						V						
*Robinia pseudoacacia	black locust		V				√						
Trifolium andersonii	fiveleaf clover												V
Trifolium andersonii ssp. beatleyae	Mono clover					v							
Trifolium cyathiferum	cup clover												V
*Trifolium dubium	shamrock						V						
*Trifolium fragiferum	strawberry clover		V										
Trifolium longipes	long-stalked clover							v					V
Trifolium monanthum	carpet clover							\checkmark	V				V
Trifolium monanthum ssp. monanthum	carpet clover											v	
Trifolium wormskioldii	cow clover		V				V						
Vicia americana ssp. americana	American vetch							v	v				v
FAGACEAE	Oak												
Chrysolepis sempervirens	bush chinquapin							v	v		v		
Quercus chrysolepis	canyon live oak				v								
Quercus kelloggii	California black oak				V								
Quercus wislizeni	interior live oak				V								
GENTIANACEAE	Gentian												
Comastoma tenellum	Dane's dwarf gentian							\checkmark					
Frasera puberulenta	Inyo gentian					v							
Gentiana newberryi	alpine gentian							V				V	
Gentianella amarella ssp. acuta	felwort							v				v	
Gentianopsis holopetala	Sierra gentian							v				v	
Gentianopsis simplex	hiker's gentian							v			v		
Zeltnera exaltata	four-petal		√				√						
	centaury												
GERANIACEAE	Geranium												
ULIANIAUEAE	acrailluit												

tains

^{anyon}

FABACEAE-GERANIACEAE

					nov	sy	SL					'n	
		Falls	Alabama Hite	Tka o.	Dak C	Mounta	Olimb	Leer,	Creat	Barr	lonn e.	ase "	'lille
Scientific Name	Common Name	Fossil	Alabar,	Mazou	Div. &	White,	Fish _{SI}	Rock C	McGee	Parker	East _M	Tioga I	Bodie Hills
Geranium richardsonii	Richardson's geranium							\checkmark					
	geranium												
GROSSULARIACEAE	Gooseberry												
Ribes aureum var. aureum	golden currant		v										V
Ribes cereum	wax currant					V		V	V	V	V		V
Ribes inerme var. inerme	whitestem gooseberry							v	V				V
Ribes montigenum	mountain gooseberry							v				v	
Ribes nevadense	Sierra currant				v								
Ribes velutinum	plateau gooseberry		v										V
HYDROCHARITACEAE	Waterweed												
Elodea canadensis	Canadian						√						
Livuca udiidue/ISIS	waterweed						×						
HYDRANGEACEAE	Hydrangea												
Jamesia americana var. rosea	cliffbush							\checkmark					
val. rusea													
HYPERICACEAE	St. John's Wort												
Hypericum anagalloides	tinker's penny							v				v	
IRIDACEAE	Iris												
Iris missouriensis	wild iris						V	V		V		V	V
Sisyrinchium halophilum	Nevada blue-eyed grass						V						V
Sisyrinchium idahoense	blue-eyed grass							v					
ISOETACEAE	Quillwort												
Isoetes bolanderi	Bolander's							v					
Isoetes occidentalis	quillwort western quillwort							v √					
ISOBLES OCCIDENTAILS	western quinwort							v					
JUNCACEAE	Rush												
Juncus balticus ssp. ater	wire grass	v	v				v	v		v		v	V
Juncus bufonius	toad rush						V						\checkmark
Juncus drummondii	Drummond's rush							v				v	
Juncus ensifolius	swordleaf rush												V
Juncus longistylis Juncus macrandrus	longstyle rush longanther rush						V	V			V		
Juncus macranurus Juncus mertensianus	Mertens' rush							v √			√	v	
Juncus mexicanus	Mexican rush	V	V					√		V	√		
Juncus nevadensis var. nevadensis	Sierra rush							v	v			v	v
Juncus orthophyllus	straightleaf rush											V	V
Juncus oxymeris	pointed rush									v			
Juncus parryi	Parry's rush							V				V	V
Juncus torreyi	Torrey rush						V	V				V	
Luzula comosa Luzula divaricata	Pacific woodrush forked woodrush							v √				v √	
Luzula orestera	Sierra woodrush							v √				v √	
Luzula parviflora	smallflowered woodrush							v v				v v	
Luzula spicata	spiked woodrush											V	
Luzula subcongesta	Donner woodrush							v				v	
JUNCAGINACEAE	Arrow-grass												
Triglochin concinna var. debilis	alkali arrow-grass						v						V
Triglochin palustris	marsh arrow-grass							v					v

Scientific NameCommon Name 3 </th
LAMIACEAEMintII <t< th=""></t<>
Lycopus asperrough bugleweedIII </th
"Marrubium vulgarehorehoundIII
Melissa officialiscommon balm \checkmark \checkmark \checkmark \square
Mentha arvensisspearmintiiiiiiiiiiiiiiiMonardella odoratissimacoyote mintii<
Monardella odvatissimacoyote mintII
odoratissimacoyote mintvvv <t< td=""></t<>
odoratissima ssp. palidacoyote mint $\sqrt{1}$ 1
Salvia columbariae chia \checkmark
Salvia dorrii purple sage \checkmark
Salvia dorrii var. dorrii purple sage ✓ ✓ ✓ ✓ ✓ Salvia dorrii var. pilosa purple sage ✓ ✓ ✓ ✓ ✓ Scutellaria mexicana bladder sage ✓ ✓ ✓ ✓ ✓ Stachys albens white hedge nettle ✓ ✓ ✓ ✓ ✓ Trichostema austromotharum ssp. San Jacinto blaveride ✓ ✓ ✓ ✓
Salvia dorrii var. pilosa purple sage √ ✓ Scutellaria mexicana bladder sage √ Stachys albens white hedge nettle √ Trichostema austromotanum ssp. San Jacinto blageride
Scutellaria mexicana bladder sage √ ✓ Stachys albens white hedge nettle √ ✓ Trichostema austromotianum ssp. San Jacinto blacertle ✓
Stachys albens white hedge nettle √ Trichostema austromotianum ssp. blueerids San Jacinto blueerids
Stactrys albens nette v Stactrys albens San Jacinto Nuevrite San Jacinto Nuevrite San Jacinto Nuevrite San Jacinto Statemente Sta
austromontanum ssp. San Jacinto
LENTIBULARIACEAE Bladderwort
Utricularia macrorhiza common bladderwort V
LILIACEAE LIIY
Caloshartus
bruneaunis sego IIIY V V V
calochorus excavalus star tulip v v v
Calochortus leichtlinii mariposa lily $\sqrt{\sqrt{\sqrt{1-1}}}$
Fritillaria atropurpurea wood brownies
Fritillaria spp. fritillary
Lilium kelleyanum Kelley's tiger lily 🗸 🗸
Lilium parvum tiger iliy
LINACEAE Flax
Linum lewisii blue flax
LOASACEAE Loasa
Eucride urens rock nettle V
Mentzelia albicaulis little blazing star $\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{-\sqrt{$
Mentzelia congesta flower baskets v v Mentzelia jonesii Jones blazing star v v v
Mentzelia jonesii Jones blazing star V Mentzelia laevicaulis giant blazing star V
Mentzelia montana mountain v/
Mentzelia nitens Venus blazing star ✓ ✓ Mentzelia torreyi Torrey's blazing star ✓ ✓
Mentzelia tridentata mentzelia v
Mentzelia veatchiana coper blazing v v v
Mentzelia sp. blazing star
Potalonuv nitirlus Shinny-leaved of of
Petalonyx nitidus sandpaper plant $\sqrt{\sqrt{2}}$
LYTHRACEAE Loosestrife
Lythrum californicum California v v v
MALVACEAE Mailow
Eremalche exilis white mallow \checkmark
Eremalche rotundifolia desert five-spot 🗸
*Malva neglecta weedy mallow 🗸

					yon.	KS.	su					ļ	
		Fossil Falls	Tha Him.	urka o	Dak C	Mounter	lount.	Sreet.	Creat.	"Bench	fonn p.	Tioga P _{ass}	Hills
Scientific Name	Common Name	Fossil	Alaba _l	Mazou	Div. &	White	Fish S	Rock (McGee	Parke	East A	Tioga	Bodie
Sidalcea covillei	Owens Valley checkerbloom		v										
Sidalcea oregana ssp.	Oregon												V
spicata Sphaeralcea ambigua	checkerbloom apricot mallow	√	V		√		√						
Sphaeralcea ambigua		v	v		v								
var. ambigua	apricot mallow			V		V	V						V
MELANTHIACEAE	False Hellebore												
Toxicoscordion venenosum var. venenosum	death camas		v										
Toxicoscordion paniculatum	sand corm												v
Veratrum californicum var. californicum	corn lily							v				v	V
MENYANTHACEAE	Buckbean												
Menyanthes trifoliata	buckbean							V					
MONTIACEAE	Montia												
Calyptridium	sand cress		v		V		v						
monandrum Calyptridium	oneseed		v		v		v						
monospermum	pussypaws										V	V	
Calyptridium pygmaeum	pygmy pussypaws							v					
Calyptridium roseum	rosy pussypaws							V			v		v
Calyptridium umbellatum	pussypaws							v			v		v
Calyptridium spp.	pussypaws								v				
Claytonia parviflora ssp. parviflora	miner's lettuce		v										
Lewisia glandulosa	Sierra lewisia							\checkmark					
Lewisia nevadensis	Nevada lewisia							v					
Lewisia pygmaea	dwarf lewisia					V							V
Lewisia rediviva	bitterroot					V		,				V	√ √
Montia chamissoi	toad lily							V				v	V
NYCTAGINACEAE	Four O'Clock												
Abronia nana var. covillei	Inyo mountain abronia					v							
Abronia pogonantha	Mojave sand verbena	v											
Abronia turbinata	transmontane sand verbena						v			\checkmark	v		
Abronia villosa var. villosa	desert sand verbena						v						
Mirabilis alipes	rose four o'clock						V						
Mirabilis laevis var. retrorsa	wishbone bush	v	v										
Mirabilis laevis var. villosa	wishbone bush		v	v			v						
Mirabilis multiflora	desert four o'clock						v						
OLEACEAE	Olive												
Forestiera pubescens	desert olive		V										
Fraxinus velutina	desert ash		√										
Menodora spinescens	spiny menodora			v			v						
Menodora spinescens var. spinescens	spiny menodora					v							
ONAGRACEAE	Evening Primrose												
Camissonia campestris	Inyo suncups	v											
Camissonia contorta	contorted evening primrose												v
Camissonia parvula	Lewis River suncup										v		
Camissonia pubens	robust wiry primrose									v	v		

Scientific Name	Common Name	Fossil Falls	Alabama u	Mazourka	Div. & Oak Cany	White Mo.	Fish Stour	Rock Cree	McGee Cr	Parker Be	East Mono P.	Tioga Pas	Bodie Hin
Camissonia pusilla	little wiry primrose						V						
Camissonia spp.	evening primrose				V								
Chamerion angustifolium ssp. circumvagum	fireweed							v	v			v	v
Chylismia brevipes	yellow cups						V						
Chylismia claviformis	brown-eyed primrose			v									
Chylismia claviformis ssp. claviformis	brown-eyed primrose		v										
Chylismia claviformis ssp. lancifolia	Inyo-Mono yellow primrose						v				v		
Chylismia heterochroma	purple primrose						V						
Chylismiella pterosperma	pygmy primrose						v						
Epilobium brachycarpum	tall annual willowherb		V										v
Epilobium canum ssp. latifolium	California fuchsia		v										
Epilobium ciliatum	fringed willowherb							v					
Epilobium ciliatum ssp. ciliatum	valley epilobium		v				v						v
Epilobium ciliatum ssp. glandulosum	fringed willowherb											v	
Epilobium glaberrimum	smoothstem willowherb							v					
Epilobium glaberrimum spp. fastigiatum	smoothstem willowherb											v	
Epilobium hallianum	glandular willowherb											v	
Epilobium hornemannii ssp. hornemannii	Hornemann's willowherb											v	
Epilobium lactiflorum	milkflower willowherb							v					
Epilobium minutum	threadstem fireweed						√						
Epilobium obcordatum	rock fringe							v					
Epilobium oregonense	Oregon willowherb							V				v	V
Eremothera boothii	Inyo evening primrose			v									
Eremothera boothii ssp. boothii	Booth's evening primrose										V		
Eremothera boothii ssp. desertorum	woody bottle- washer		V				V						
Eremothera boothii ssp. intermedia	hairy primrose					v							
Eremothera chamaenerioides	modest primrose		v										
Eremothera refracta	narrow-leaved primrose			V									
Eulobus californicus	mustard evening primrose						v						
Gayophytum decipiens	deceptive groundsmoke										V		
Gayophytum diffusum ssp. parviflorum	summer snowflakes					v		v	v	v	v	v	v
Gayophytum racemosum	blackfoot groundsmoke							V					
Gayophytum ramosissimum	pinyon gayophytum							v			v		
Oenothera californica ssp. avita	white desert primrose								v				
Oenothera cespitosa ssp. marginata	large white evening primrose		v	v		v							
Oenothera cespitosa ssp. crinita	limestone primrose					v							
Oenothera elata ssp. hirsutissima	tall evening primrose		v				v					v	
Oenothera primiveris	large yellow evening primrose	V											
Oenothera xylocarpa	woody-fruited evening primrose										v		
Taraxia subacaulis	northern suncup												V

ģ

^{teeks} tains

MALVACEAE-ONAGRACEAE

		Fossil Falls	ama um	Mazourka o	& Oak _{Can}	te M _{ount} .	Slouch	k Creek	iee Creat.	(er Benot	Mono	a P _{ass}	ie Hills
Scientific Name	Common Name	Fos	Alat	Maz	Dių	Whi	Fish	Roc	McG	Part	Eas	Tiog	Bod
Taraxia tanacetifolia	tansyleaf suntcup												v
Tetrapteron palmeri	Palmer primrose	V											
OPHIOGLOSSACEAE	Adder's-tongue												
Botrychium crenulatum	scalloped moonwort											v	
Botrychium simplex	little grapefern							V				v	\checkmark
ORCHIDACEAE	Orchid												
Epipactis gigantea	giant orchid		v				V						
Platanthera dilatata var. leucostachys	Sierra rein-orchid							\checkmark	v			\checkmark	
Spiranthes porrifolia	yellow ladies' tresses						√	v					
	10303												
OROBANCHACEAE	Broom-rape												
Castilleja applegatei	wavy-leaved paintbrush							v	V				
Castilleja applegatei ssp. martinii	Clokey Indian paintbrush					v							
Castilleja applegatei ssp. pallida	wavy-leaved paintbrush											v	
Castilleja applegatei ssp. pinetorum	wavy-leaved paintbrush					v							
Castilleja chromosa	desert paintbrush		V	V	V	V	V	\checkmark	V	\checkmark	V		v
Castilleja exserta	purple owl's clover	v											
Castilleja lemmonii	Lemmon's paintbrush							v				v	
Castilleja linariifolia	long-leaved paintbrush		v			v	v	v	v	v			v
Castilleja miniata ssp. miniata	great red paintbrush							v	V			\checkmark	
Castilleja minor ssp. minor	alkali Indian paintbrush		v				v						v
Castilleja nana	alpine paintbrush					V		\checkmark				v	\checkmark
Castilleja peirsonii	mountain Indian paintbrush							v				v	
Castilleja pilosa	parrothead Indian paintbrush							v			V		v
Castilleja tenuis	hairy Indian paintbrush												v
Chloropyron maritimum ssp. canescens	alkali bird's-beak	v					v						
Cordylanthus kingii ssp. helleri	purple bird's-beak					v		v	v				v
Cordylanthus ramosus	bushy bird's-beak		V				V						V
Orobanche corymbosa	sagebrush strangler					v					v		v
Orobanche fasciculata	mountain strangler					v		v					v
Orthocarpus cuspidatus	Copeland's owl's- clover												v
Pedicularis attollens	little elephant's head							\checkmark				v	
Pedicularis groenlandica	bull elephant's head							v				v	
Pedicularis semibarbata	dwarf lousewort							v				v	
PAPAVERACEAE	Рорру												
Argemone munita	prickly poppy		√	√		√							v
Argemone spp.	prickly poppy				V								
Canbya candida	pygmy poppy	v											
Eschscholzia minutiflora	little gold-poppy	v	v	V			v						
PARNASSIACEAE	Grass-of- Parnassus												
Parnassia palustris	smooth grass-of- Parnassus							v				v	

		Fossil Falls	Alabama um	Sim.	Div. & Dak Canyon	te Mount.	Fish Slounts	k Greeu	McGee Creat	er Benzi	Mono P.	a Pase	ie Hills
Scientific Name	Common Name	Foss	Alab	Mazı	Div,	Whit	Fish	Rock	McG	Park	East	Tiog	Bodi
PHRYMACEAE	Lopseed												
Mimulus bigelovii	Bigelow's monkeyflower			V		v	V						
Mimulus bigelovii var. bigelovii	Bigelow's monkeyflower	v					v						
Mimulus bigelovii var. cuspidatus	desert mimulus		v										
Mimulus breweri	Brewer mimulus							v					
Mimulus cardinalis	scarlet mimulus		V		V								
Mimulus fremontii	Fremont mimulus	V											
Mimulus guttatus	common monkeyflower		v	v			V					v	V
Mimulus leptaleus	Sierra monkeyflower							v					
Mimulus nanus var. mephiticus	foul odor monkeyflower				V	v				v	V		V
Mimulus nanus var. nanus	dwarf monkeyflower										v		
Mimulus parryi	annual redspot monkeyflower					v							
Mimulus pilosus	clammy mimulus		V										v
Mimulus primuloides var. primuloides	primrose monkeyflower							v				v	V
Mimulus suksdorfii	Suksdorf miniature mimulus							v					v
Mimulus tilingii	large monkeyflower							v				v	
PINACEAE	Pine												
Abies concolor	white fir										V		
Pinus albicaulis	whitebark pine							V				V	
Pinus contorta ssp. murrayana	Sierra lodgepole pine							v	v	v	v	v	v
Pinus coulteri	Coulter pine		V										
Pinus flexilis	limber pine					V		V	V				V
Pinus jeffreyi	Jeffrey pine							V	V	V	V		V
Pinus longaeva	bristlecone pine					V							
Pinus monophylla	one-leaved pinyon		V	V		V		V	V	V	V		V
Pinus monticola	western white pine											V	
Tsuga mertensiana	mountain hemlock											V	
PLANTAGINACEAE	Plantain												
Antirrhinum kingii	least snapdragon		V	V			√						
Callitriche heterophylla var. bolanderi	Bolander's water- starwort												\checkmark
Callitriche palustris	vernal water- starwort							v					
Collinsia parviflora	maiden blue-eyed Mary							v	v				\checkmark
Collinsia torreyi	Torrey's blue- eyed Mary							v					
Hippuris vulgaris	common mare's-tale												V
Keckiella rothrockii var. rothrockii	buckskin keckiella					v							
Penstemon davidsonii var. davidsonii	Davidson's penstemon							v				v	
Penstemon floridus var. austinii	Austin penstemon			v									
Penstemon floridus var. floridus	rosy penstemon				V	V			V				
Penstemon fruticiformis	Death Valley beardtongue			v									
Penstemon heterodoxus	whorled penstemon					V		V				V	
Penstemon humilis var. humilis	low beardtongue												v
Penstemon incertus	western desert penstemon		V										
Penstemon monoensis	Mono penstemon						V						

Scientific Name	Common Name	Fossil Falls	Alabam,	Mazoun	Div. & O.	White N	Fish Slound	Rock Cr	McGee (Parker I	East Mo	Tioga P _{ase}	Bodie u
Penstemon newberryi var. newberryi	mountain pride							v				\checkmark	
Penstemon papillatus	Inyo beardtongue							v	v				
Penstemon patens	Owens Valley penstemon				v	v		\checkmark					
Penstemon procerus var. formosus	pincushion penstemon										v		
Penstemon roezlii	Roezl's penstemon										v		
Penstemon rostriflorus	bridge penstemon							v	V			v	v
Penstemon rydbergii var. oreocharis	meadow penstemon							v		v	V		V
Penstemon scapoides	Westgard penstemon					v							
Penstemon speciosus	showy penstemon							\checkmark	V		V	\checkmark	V
*Plantago lanceolata	English plantain											v	
*Plantago major	common plantain		V				V						
Veronica americana	American brooklime		v					v					v
Veronica peregrina ssp. xalapensis	hairy purslane speedwell												V
Veronica serpyllifolia ssp. humifusa	brightblue speedwell											v	v
Veronica wormskjoldii	alpine veronica							V				V	
POACEAE	Grass												
*Agropyron cristatum ssp. pectinatum	desert wheatgrass												V
Agrostis exarata	spike bentgrass						V				V		V
Agrostis humilis	alpine bentgrass											v	
Agrostis idahoensis	ldaho bentgrass							\checkmark				\checkmark	
Agrostis pallens	seashore bentgrass							v					
Agrostis scabra	rough bentgrass		v					\checkmark			V	\checkmark	V
*Agrostis stolonifera	redtop bentgrass						v						v
Agrostis variabilis	mountain bentgrass							V					
Alopecurus aequalis var. aequalis	shortawn foxtail									v	v		v
Aristida purpurea var. fendleriana	Fendler three- awn						V						
Aristida spp.	three-awn		V										
Bromus berteroanus	Chilean chess						V						
Bromus carinatus	mountain brome							√ √		V	V		V
Bromus ciliatus *Bromus diandrus	fringed brome					√		v					
*Bromus madritensis													
ssp. rubens	red brome		V		V	V	V						
Bromus porteri	nodding brome							.1				.1	V
Bromus suksdorfii *Bromus tectorum	Suksdorf's brome		√		√	√	√	√ √	√	√	√	V	V
	cheat grass shorthair		V		v	v	v		v	v	v		v
Calamagrostis breweri Calamagrostis	reedgrass							V				V	
canadensis Calamagrostis	bluejoint							V			V	V	V
calamagrostis purpurascens	purple reedgrass							V					
Calamagrostis stricta	slimstem reedgrass											v	
*Cynodon dactylon	Bermuda grass						V						
Danthonia intermedia ssp. intermedia	timber oatgrass							v				v	
Deschampsia cespitosa	tufted hairgrass							V				V	V
Deschampsia danthonioides	annual hairgrass												V
Deschampsia elongata	slender hairgrass											V	
Distichlis spicata	saltgrass		v				√ í			V			V
*Echinochloa crus-galli	barnyard grass						V						
Elymus cinereus	Great Basin wildrye		v			v	V	v	V	v			V

		Fossil Falls	ama Hinc	ourks o	Div. & Oak C	White Mount	Fish Slourt	Rock Creek	McGee Creat	Parker Bence	East Monor	a P _{ass}	ie Hills
Scientific Name	Common Name	Foss	Alab	Maz	Dik,	Whit	Fish	Roci	McG	Pank	East	Tiog	Bod
Elymus elymoides	squirreltail				V	V	V	V	V	v	V	V	\checkmark
Elymus glaucus ssp. glaucus	blue wildrye							v	v				
Elymus lanceolatus ssp. lanceolatus	thickspike wheatgrass												\checkmark
Elymus salina	Salina pass wildrye						v						
Elymus spicatus	bluebunch wheatgrass									v			
Elymus stebbinsii	Parish wheatgrass												\checkmark
Elymus trachycaulus ssp. trachycaulus	slender wheatgrass							\checkmark			V	v	\checkmark
Elymus triticoides ssp. triticoides	creeping wildrye					v	v				v		\checkmark
Festuca brachyphylla ssp. breviculmis	Colorado fescue							\checkmark					
Festuca kingii	spike fescue												\checkmark
Festuca microstachys	small fescue						V						
Festuca minutiflora	smallflower fescue											\checkmark	
Festuca octoflora	six-weeks fescue		V				V						
*Festuca perennis	English ryegrass		v										
*Festuca pratensis	meadow fescue						V						
Festuca saximontana	Rocky Mountain fescue											v	\checkmark
Festuca spp.	fescue				V								
Hilaria jamesii	James galleta					v	V						
Hordeum brachyantherum	meadow barley						v					\checkmark	\checkmark
Hordeum jubatum ssp. jubatum	foxtail barley						v	v					
*Hordeum murinum ssp. leporinum	hare barley						v						
*Hordeum vulgare	common barley						V						
Koeleria macrantha	prairie junegrass					v		V				\checkmark	\checkmark
Melica bulbosa	oniongrass							v				v	v
Melica stricta	rock melic				V			V	V	\checkmark			\checkmark
Muhlenbergia asperifolia	scratchgrass		v				v						v
Muhlenbergia filiformis	pull-up muhly							\checkmark				V	
Muhlenbergia minutissima	annual muhly									v			
Muhlenbergia richardsonis	mat muhly					\checkmark		v			V	\checkmark	\checkmark
Panicum capillare	witchgrass						V						
Paspalum distichum	knotgrass						V						
*Phalaris aquatica	bulbous canarygrass							v					
Phleum alpinum	alpine timothy							\checkmark				V	\checkmark
*Phleum pratense	common timothy												v
Phragmites australis	common reed		V				V						\checkmark
Poa bolanderi	Bolander's bluegrass											v	
Poa cusickii	mutton grass												\checkmark
Poa cusickii ssp. epilis	mutton grass							v					
Poa fendleriana ssp. Iongiligula	mutton grass										V		
Poa keckii	Keck's bluegrass												v
Poa leptocoma ssp. leptocoma	marsh bluegrass											\checkmark	\checkmark
*Poa palustris	fowl bluegrass									\checkmark			v
*Poa pratensis ssp. pratensis	Kentucky bluegrass							v				\checkmark	
Poa secunda	varied bluegrass		v		v	v		v				v	
Poa secunda ssp. juncifolia	varied bluegrass						v				v		\checkmark
Poa wheeleri	Wheeler's bluegrass							v				v	v
Poa spp.	bluegrass					\checkmark			V				

PLANTAGINACEAE-POACEAE

NameN				1		uo,	ks	SU					'n	
manufactorproblem <th></th> <th></th> <th>Falls</th> <th>ma um</th> <th>Sim.</th> <th>Dak P</th> <th>Mounter</th> <th>Notine,</th> <th>Creek</th> <th>e Creat</th> <th>r Benot</th> <th>Nono es</th> <th>Pass</th> <th>Hills</th>			Falls	ma um	Sim.	Dak P	Mounter	Notine,	Creek	e Creat	r Benot	Nono es	Pass	Hills
	Scientific Name	Common Name	Fossil	Alaba	Mazo	Div, &	White	Fish S	Rock,	McGe	Parke	East	Tioga	Bodie
		rabbitfoot grass												
NameNomeN		water bentgrass						V						
PacementationAddam statumNNN	*Puccinellia distans	weeping												v
Name	Puccinellia lemmonii							v						v
Network Space of the sectorProvide and	*Schismus arabicus	Arabian schismus						V						
SecondulaInd <td>Spartina gracilis</td> <td>alkali cordgrass</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>V</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Spartina gracilis	alkali cordgrass						V						
Sign canderBase and sign spaceSign and sign spaceBase and sign spaceSign space <td>Sphenopholis obtusata</td> <td>prairie wedgescale</td> <td></td> <td>V</td>	Sphenopholis obtusata	prairie wedgescale												V
Sing conditionNome	Sporobolus airoides			V				V						
Span regim Span	Stipa comata						v			V	v	V		
Sha mayNondoganNo <td>Stipa hymenoides</td> <td>Indian ricegrass</td> <td></td> <td>v</td> <td></td> <td>V</td> <td>V</td> <td>V</td> <td>V</td> <td>v</td> <td>\checkmark</td> <td>V</td> <td></td> <td>V</td>	Stipa hymenoides	Indian ricegrass		v		V	V	V	V	v	\checkmark	V		V
Shale neckShale neck	Stipa kingii								v				v	
Sha nondensionneedlegaseNo	Stipa nelsonii var. dorei								V				v	
Shall accountains Sing accountainty Calculations accountainty<	Stipa nevadensis										v			V
carifornicaneedergassiii		needlegrass					v		V	v	v		V	
nocidentaisneedegaasisisisisisisisisisSign conclumatis var, pubescenimeedegaasis	californica	needlegrass										v		
Subsection<		needlegrass												V
Stipe specioesdesert reedlegrassii		western										V		
Sing speciosaneedegrassiii <th< td=""><td>Stipa pinetorum</td><td>pine needlegrass</td><td></td><td></td><td></td><td></td><td>\checkmark</td><td></td><td></td><td></td><td></td><td></td><td></td><td>V</td></th<>	Stipa pinetorum	pine needlegrass					\checkmark							V
Shipa thurberonaneedlegrassNNN <td>Stipa speciosa</td> <td></td> <td></td> <td>v</td> <td></td> <td>v</td> <td>v</td> <td>v</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Stipa speciosa			v		v	v	v						
Shipa webberi needlegrass I <thi< th=""> I <thi< th=""> I</thi<></thi<>	Stipa thurberiana									v		v		v
var. paucifloraimanagrassiman <t< td=""><td>Stipa webberi</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>V</td></t<>	Stipa webberi													V
Tissetum volfiiWolf's trisetumIn	var. pauciflora	mannagrass							v					
POLEMONIACEAEPhoxII <td></td> <td>V</td>														V
Alicicla latifoliassp. Alicicla latifoliassp.broad-leaved gilai.v.	Trisetum wolfii	Wolf's trisetum							V				V	
InitioliaInderview orImage: Image:	POLEMONIACEAE	Phlox												
Aliciella micromeriadainy giliaGinG	Aliciella latifolia ssp. latifolia	broad-leaved gilia		v	v									
Allophylum gilioides sp, violaceum dense-flowered dense-flowered diphylum \cdot	Aliciella leptomeria	sand gilia						V			v	V		
ssp. violaceumaliophyllumin	Aliciella micromeria	dainty gilia						V						v
Collomia linearistiny trumpetI.S. <td></td> <td></td> <td></td> <td>√</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>v</td> <td></td> <td></td> <td></td>				√							v			
riastrum densifolium ssp. mohavense heavenly blue i.i. i.i. i.i. i.i. i.i. i.i. i.i. i.i. Eriastrum wilcoxii Wilcox woolly star I.i. I.									v					v
ssp. mohavensemeaveny bulevvv	Collomia tinctoria	staining collomia						V						
Instrum spp. woolly star i.e. i.e. <t< td=""><td></td><td>heavenly blue</td><td></td><td>v</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		heavenly blue		v										
Gilia brecciarumGreat Basin giliaII <t< td=""><td>Eriastrum wilcoxii</td><td>Wilcox woolly star</td><td></td><td></td><td></td><td></td><td></td><td>V</td><td>V</td><td>V</td><td>V</td><td>V</td><td></td><td>V</td></t<>	Eriastrum wilcoxii	Wilcox woolly star						V	V	V	V	V		V
Gilia brecciarum ssp. neglecta Great Basin gilia Image: solution of the solution of	Eriastrum spp.	woolly star				V	v							
neglectaoreal cassinginaloreal cassi	Gilia brecciarum	Great Basin gilia				V								
Gilia cana ssp. tricegos showy gilia i		Great Basin gilia		v							v			
Gilia latifura ssp. tragrant gilia \checkmark						V								
elongata fragrant guia v <th<< td=""><td></td><td></td><td></td><td>V</td><td>V</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<<>				V	V									
Gilia ochroleuca volcanic pale gilia v	elongata		V											
Gilla sinuata cinder gilla v v v v </td <td></td> <td></td> <td>1</td> <td>V</td> <td></td>			1	V										
Gilia stellata star gilia v v v v <td></td> <td></td> <td></td> <td>V</td> <td>V</td> <td></td> <td></td> <td>V</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>\checkmark</td>				V	V			V						\checkmark
Gilla spp. gilla Gilla spp. gilla Gilla spp. Smallflower gymnosteris Gilla G														
Gymnosteris parvula smallflower gymnosteris smallflower gymnosteris <t< td=""><td></td><td>-</td><td></td><td></td><td></td><td></td><td>V</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		-					V							
Ipomopsis congesta white globe-nilia		smallflower												V
	Ipomopsis aggregata	scarlet gilia							V	V		V		\checkmark
		white globe-gilia					v							V

		l Falls	Alabama Hin	Mazourka C.	Div. & Dak Pr	White Mount	Fish Sloum	Creek	e Creat	Parker Benzi	Monora	Tioga P _{ass}	e Hills
Scientific Name	Common Name	Foss	Alab	Mazı	Dik a	Whit	Fish	Rock	McG	Park	East	Tiogé	Bodij
Ipomopsis polycladon	spreading gilia			v									
Langloisia setosissima	bristly langloisia	V				V							
Langloisia setosissima ssp. punctata	lilac sunbonnet		v	v									
Leptosiphon aureus	golden linanthus	V											
Leptosiphon aureus ssp. aureus	golden linanthus		v										
Leptosiphon ciliatus	whisker-brush linanthus									v			
Leptosiphon nuttallii ssp. pubescens	bushy linanthus					v		v	v		v		
Leptosiphon pachyphyllus	Sierra linanthus					v		v					V
Leptosiphon septentrionalis	northern linanthus												V
Linanthus arenicola	gypsum linanthus						v						
Linanthus demissus	desert snow						v						
Linanthus dichotomus ssp. dichotomus	evening snow		v		v		v						
Linanthus inyoensis	Inyo gilia						v						
Linanthus parryae	sand blossoms		V		V								
Linanthus pungens	prickly phlox		v	V		v	v	v	v	V	V		V
Loeseliastrum matthewsii	desert calico		v	V			v						
Loeseliastrum schottii	Schott's calico						V						
Microsteris gracilis	slender phlox												√
Navarretia breweri	yellow navarretia												V
Phlox caespitosa	carpet phlox							V					
Phlox condensata	Coville's phlox					V		V		,		V	√ √
Phlox diffusa Phlox hoodii ssp.	spreading phlox Hood's phlox									V			v √
canescens Phlox stansburyi	Stansbury phlox					V		V	V	V			
Phlox stansburyi ssp. superba	cold-desert phlox			v									
Polemonium occidentale ssp. occidentale	great polemonium							V					
	Buckwheat												
POLYGONACEAE												v	
Bistorta bistortoides Centrostegia thurberi	dirty socks red triangles		V	V			V					v	
Centrostegia trurberi Chorizanthe brevicornu	brittle spineflower	v	v √	v		v	v √						
Chorizanthe brevicornu	mountain brittle	•	·			•	v						
var. spathulata Chorizanthe rigida	chorizanthe rosy-thorn		√	√			√			√			V
Chorizanthe watsonii	Watson						√		V				
Eriogonum	chorizanthe						v		v				
ampullaceum	Mono buckwheat angle-stemmed									V			
Eriogonum angulosum Eriogonum baileyi var.	buckwheat		V										
baileyi Eriogonum	Bailey buckwheat									V	V		V
brachyanthum Eriogonum	yellow buckwheat glandular		V										
brachypodum	skeleton weed		V	V									
Eriogonum caespitosum	buckwheat					V						V	V
Eriogonum davidsonii	Davidson's buckwheat										V		
Eriogonum deflexum	skeleton weed					V							
Eriogonum deflexum var. deflexum	skeleton weed		v										
Eriogonum deflexum var. nevadense	Nevada buckwheat						v						
Eriogonum elatum	tall eriogonum							v	v	v			v
Eriogonum esmeraldense var. esmeraldense	Esmeralda buckwheat					v					V		v

Greeks Intains th Sek Pasin Basin

ills Canyon

			Hin	Silli	Granyon	White Mount .	uralns th	Rock Creek	at.	Tot.		ussu,	
		Fossil Falls	labama.	lazourk :	liv. & Oak	^{/hite} Mo	sh Siou	ock Cree	lcGee Cr	arker Be	ast Mon	^{oga Pas}	odie Hill
Scientific Name Eriogonum fasciculatum var.	Common Name California	Fc	▲	₩	G √	М	Ë.	R	М	P;	ŭ	Ш	Bı
polifolium	buckwheat raspberry		v	v	v	V							
Eriogonum gracilipes	buckwheat Heerman					v							
Eriogonum heermannii	buckwheat			V									
Eriogonum heermannii var. humilius	common Heermann buckwheat					V							
Eriogonum incanum	frosty eriogonum							v				V	
Eriogonum inflatum Eriogonum kennedyi	desert trumpet Kennedy	V	V	V		V	V						
var. purpusii	buckwheat					V							
Eriogonum lobbii	Lobb's buckwheat							V					
Eriogonum maculatum	spotted buckwheat	V	V			V	V						
Eriogonum marifolium var. marifolium	marum-leaved eriogonum							V					
Eriogonum microthecum	slender buckwheat							v	v		v		
Eriogonum microthecum var. ambiguum	slender buckwheat												v
Eriogonum microthecum var. laxiflorum	slender buckwheat												V
Eriogonum mohavense	Mojave buckwheat		v										
Eriogonum nidularium	bird's-nest buckwheat	v	v	v	v		v						
Eriogonum nudum	nude buckwheat											\checkmark	V
Eriogonum nudum var. deductum	nude buckwheat							v			v	v	
Eriogonum nudum var. scapigerum	nude buckwheat							\checkmark					
Eriogonum nudum var. westonii	nude buckwheat		v										
Eriogonum nummulare	Kearney buckwheat		v			V	v						
Eriogonum nutans	dugway buckwheat												v
Eriogonum ovalifolium	cushion buckwheat											V	
Eriogonum ovalifolium var. nivale	cushion buckwheat					v							v
Eriogonum ovalifolium var. ovalifolium	cushion buckwheat							v					v
Eriogonum ovalifolium var. purpureum	cushion buckwheat					v		v					
Eriogonum pusillum	yellow turbans	V	V				V						
Eriogonum rixfordii	pagoda buckwheat			V									
Eriogonum rosense var. rosense	rosy buckwheat					v		v					V
Eriogonum spergulinum	spurry eriogonum							v		v			
Eriogonum spergulinum var. reddingianum	Redding buckwheat										V		V
Eriogonum strictum var. proliferum	proliferous wild buckwheat												v
Eriogonum trichopes	little trumpet	V	v										
Eriogonum umbellatum	sulphur-flower				v	V	v	v	v	V		v	v
Eriogonum umbellatum var. dichrocephalum	sulphur-flower					V							
Eriogonum umbellatum var. nevadense	sulphur-flower										v		
Eriogonum wrightii var. subscaposum	common Wright buckwheat		v										V
Eriogonum spp.	buckwheat				V								
Goodmania luteola Oxyria digyna	yellow spinecape mountain sorrel						V	V					v
Oxytheca dendroidea	fine oxytheca										V		v √
ssp. dendroidea Oxytheca perfoliata	saucer plant		√	√			√						Y
,		I	Ľ	Ι΄	I		Ľ	I	I		I		

		Fossil Falls	ama un	ourka o	& Oak Can	e Mounter	Sloum	Creet	ee Creet	er Bener	East Mono P.	a P _{ase}	e Hills
Scientific Name	Common Name	Foss	Alah	Maz	Dik,	Whit	Fish	Rock	McG	Park	East	Tiog	Bodi
Persicaria amphibia	water smartweed												\checkmark
Persicaria lapathifolia	curlytop knotweed						V						
*Persicaria maculosa	lady's thumb		V				V						
Persicaria punctata *Polygonum aviculare	dotted smartweed oval-leaf						V						
ssp. depressum	knotweed												V
Polygonum douglasii	Douglas' knotweed							v				V	
Polygonum minimum	broadleaf knotweed											\checkmark	
Polygonum polygaloides	milkwort knotweed							v					
Polygonum polygaloides ssp. kelloggii	Kellogg's knotweed												\checkmark
Polygonum sawatchense ssp. sawatchense	Johnston's knotweed												\checkmark
Pterostegia drymarioides	valentine plant	v	v										
Rumex californicus	toothed willow dock									v			v
*Rumex crispus	curly dock		V				V						
Rumex fueginus	golden dock						v						
Rumex paucifolius	alpine sheep sorrel							v				\checkmark	\checkmark
Rumex salicifolius	willow dock							v					
Rumex triangulivalvis	Sierra dock												\checkmark
POTAMOGETONACEAE	Pondweed												
Potamogeton foliosus	leafy pondweed						√						
Potamogeton gramineus	variableleaf												\checkmark
Potamogeton illinoensis	Illinois pondweed						√						
Stuckenia pectinata	sago pondweed	V					√						
Stuckenia striata	Nevada pondweed						v						
PRIMULACEAE	Primrose												
Dodecatheon alpinum	alpine shooting							V				\checkmark	
Dodecatheon	star alkali shooting							v				v	
pulchellum	star						V						
PTERIDACEAE	Brake												
Adiantum aleuticum	Aleutian							v					
Cheilanthes covillei	maidenhair Coville lip fern		√										
Cheilanthes coviliei	Parry's lipfern		Y	V									
Cryptogramma	American							v				v	
acrostichoides Cryptogramma	rockbrake Cascade											√	
cascadensis Pellaea breweri	rockbrake Brewer's							v				v √	v
	cliffbrake												v
Pellaea bridgesii Pellaea mucronata var.	Bridges' cliffbrake		,					V				V	
californica	bird's-foot fern		V										
Pentagramma triangularis ssp. triangularis	goldback fern		v										
RANUNCULACEAE	Buttercup												
Aconitum columbianum ssp. columbianum	monkshood							v	v	v		v	V
Actaea rubra	western baneberry							\checkmark					
Aquilegia formosa	crimson columbine		v				√	v	√			v	v
Aquilegia pubescens	alpine columbine							V				V	

		alls	a Hin.	ka o.	ak C	loumer.	unt-	Rock Creek	Creat	Benci	East Mone a	asin asin	ille.
Scientific Name	Common Name	Fossil Falls	Alabama Hin.	Mazoun	Div. & Oz	White M	Fish Slo	Rock Cr	McGee (Parker B	East Mo	Tioga P _s	Bodie Hi
Aquilegia shockleyi	Mojave columbine			V									
Clematis ligusticifolia	virgin's bower		v										
Delphinium andersonii	Anderson's larkspur									v			v
Delphinium glaucum	glaucus larkspur											\checkmark	
Delphinium gracilentum	pine forest larkspur							v					
Delphinium parishii ssp. parishii	desert larkspur	v	v	v	v	\checkmark	v						
Delphinium polycladon	mountain marsh larkspur							v					
Myosurus minimus	tiny mousetail												V
Ranunculus alismifolius var. alismellus	water-plantain buttercup											v	
Ranunculus aquatilis	water buttercup							\checkmark					
Ranunculus aquatilis var. diffusus	aquatic buttercup		v				v						V
Ranunculus cymbalaria	desert buttercup	V	v				V						V
Ranunculus eschscholtzii	alpine buttercup							v					V
Thalictrum alpinum	alpine meadow- rue							\checkmark					
Thalictrum fendleri	Fendler's meadow-rue								v	v		v	
Thalictrum	few-flowered							v					
sparsiflorum	meadow-rue							•					
RHAMNACEAE	Buckthorn												
Ceanothus cordulatus	snow bush											v	
Ceanothus velutinus	tobacco brush								V		V		V
Ceanothus vestitus	desert ceanothus California				V								
Frangula californica	buckthorn				V								
Frangula californica ssp. cuspidata	California buckthorn		v										
ROSACEAE	Rose												
Amelanchier alnifolia	Saskatoon							v					
var. pumila Amelanchier utahensis	serviceberry Utah serviceberry							√			√		V
Cercocarpus ledifolius	mountain mahogany					\checkmark		V	V	\checkmark		v	V
Cercocarpus ledifolius	mountain		√										
var. intermontanus Cercocarpus ledifolius	mahogany little-leaf		v										
var. intricatus	mahogany					V							
Chamaebatiaria millefolium	desert-sweet		v			v		v	v				V
Coleogyne ramosissima	blackbrush		v		v								
Dasiphora fruticosa	bush cinquefoil							V				v	V
Drymocallis glandulosa	sticky cinquefoil							V					V
Drymocallis glandulosa var. reflexa	sticky cinquefoil											v	
Drymocallis lactea var. lactea	Nevada cinquefoil											v	
Fragaria virginiana	mountain strawberry							v				v	
Geum macrophyllum	large-leaf avens							V			V	\checkmark	V
Holodiscus discolor	creambush							v					V
Holodiscus discolor var. microphyllus	creambush									V		V	
Horkelia fusca var. parviflora	smallflower horkelia											v	v
Horkeliella congdonis	Congdon's false horkelia							\checkmark		v	v	v	
lvesia gordonii	Gordon's ivesia							v					
lvesia kingii var. kingii	alkali ivesia						V						
lvesia lycopodioides	club-moss ivesia							v				ĺ	
var. megalopetala													

Scientific Name	Common Name	Fossil Falls	Alabama uin.	Mazou	Div. & Dak Crist	White Mount	Fish S	Rock (McGee	Parkei	East N	Tioga Pass	Bortio
lvesia shockleyi var. shockleyi	sky mousetail					v							
Peraphyllum ramosissimum	wild crab apple					\checkmark							
Petrophyton caespitosum ssp. caespitosum	rock spirea					v							
Potentilla anserina ssp. anserina	silverweed cinquefoil											\checkmark	v
Potentilla biennis	biennial cinquefoil		v							v			v
Potentilla breweri	alpine Drummond's cinquefoil											v	
Potentilla drummondii	Drummond's cinquefoil							v				v	
Potentilla flabellifolia	fanleaf cinquefoil							V				\checkmark	
Potentilla glaucophylla	varileaf cinquefoil							v				v	
var. glaucophylla Potentilla gracilis	five-finger cinquefoil											√	
Potentilla gracilis var.	combleaf		,					,					
elmeri Potentilla gracilis var.	cinquefoil		V				V	V					
Potentilla gracilis var. fastigiata	slender cinquefoil							V					V
Potentilla millefolia	cutleaf cinquefoil												v
Potentilla pensylvanica	Pennsylvania cinquefoil							v					
Prunus andersonii	desert peach		v	v	v	v		v	v	v			v
Prunus emarginata	bitter cherry								V		V		V
Prunus fasciculata	desert almond			V									
Prunus virginiana var. demissa	western chokecherry												V
Purshia stansburyana	cliff rose					v							
Purshia tridentata	bitterbrush							V	V	v	V		v
Purshia tridentata var. glandulosa	desert bitterbrush		V		V	v	V						
Purshia tridentata var. tridentata	antelope bitterbrush					v							
Rosa woodsii	wild rose		v	v	V		V	v	V	v			v
Rosa woodsii ssp. gratissima	wild rose		V										
Sibbaldia procumbens	sibbaldia							v				v	v
Sorbus californica	California mountain ash							v					
Spiraea splendens	mountain spiraea							v				v	
RUBIACEAE	Madder												
Galium bifolium	two-leaved bedstraw												v
Galium hypotrichium	alpine bedstraw							v					
Galium hypotrichium ssp. hypotrichium	alpine bedstraw					v							v
Galium matthewsii	bushy bedstraw		v										
Galium multiflorum	shrubby bedstraw						\checkmark	V			V		
Galium trifidum	threepetal bedstraw											v	
Galium trifidum ssp. columbianum	threepetal bedstraw												v
Galium trifidum ssp. subbiflorum	threepetal bedstraw						v						
Galium spp.	bedstraw				V				V	V			
Kelloggia galioides	milk kelloggia							v					
RUPPIACEAE	Ditch-grass												
Ruppia cirrhosa	ditch-grass	V					√						
DU00405													
RUSCACEAE Maianthemum	Lily of the Valley												
racemosum	Solomon's seal								V				
Maianthemum	star-flower		√				√	\checkmark	√	\checkmark			

		Fossil Falls	Alabama Hin.	Mazourka o	Div. & Dak P.	e Mount	Fish Stolints	k Creek	ee Crac	er Bor	East Mono p.	a Pase	ie Hills
Scientific Name	Common Name	Foss	Alab	Maz	Div.	Whi	Fish	Roc	McG	Park	East	Tiog	Bodi
SALICACEAE	Willow												
Populus angustifolia	narrow-leaved cottonwood				v								
Populus fremontii ssp. fremontii	Fremont cottonwood		v										v
Populus tremuloides	quaking aspen							v	v	v		v	v
Populus trichocarpa	black cottonwood		V				V	\checkmark	V	\checkmark			
Salix boothii	Booth's willow							v					v
Salix brachycarpa var. brachycarpa	shortfruit willow											\checkmark	
Salix eastwoodiae	mountain willow							v				v	
Salix exigua var. exigua	narrow-leaf willow		v		V		v			\checkmark			v
Salix geyeriana	Geyer willow							V					v
Salix gooddingii	valley willow		V										
Salix jepsonii	Jepson's willow											V	
Salix laevigata	red willow		V				V			V			
Salix lasiolepis	arroyo willow		V		V		V			v			v
Salix lutea	yellow willow							V	V	V			V
Salix nivalis	snow willow											v	
Salix orestera	Sierra willow							V				V	V
Salix petrophila	alpine willow							v				v	
Salix planifolia	diamondleaf willow							V				V	
SARCOBATACEAE	Greasewood												
Sarcobatus	groonowood		√										./
vermiculatus	greasewood		v				√						v
SAURURACEAE	Lizard's-tail												
Anemopsis californica	yerba mansa	V	V				V						
	Joise munda												
SAXIFRAGACEAE	Saxifrage												
Heuchera parvifolia	littleleaf alumroot												v
Heuchera rubescens	alumroot							V					V
Lithophragma glabrum	rock star							V					v
Micranthes aprica	alpine saxifrage							V					
Micranthes bryophora	bud saxifrage							v				v	
Micranthes nidifica	peak saxifrage							V					
Micranthes odontoloma	brook saxifrage							V					
Pectiantia breweri	Brewer's mitrewort							v				v	
Saxifraga hyperborea	weak saxifrage							v					
SCROPHULARIACEAE	Figwort												
Limosella aquatica	water mudwort							V				V	V
Scrophularia desertorum	figwort		V										v
*Verbascum thapsus	woolly mullein							\checkmark		v			V
SELAGINELLACEAE	Spikemoss												
Selaginella watsonii	Watson's spikemoss							v					v
SIMAROUBACEAE	Quassia												
*Ailanthus altissima	tree of heaven		V										
SOLANACEAE	Nightshade												
Datura wrightii	Jimson-weed		V										
Lycium andersonii	desert tomato		√	\checkmark			V						
Lycium cooperi	peach thorn		√	√									
Nicotiana attenuata	coyote tobacco		√	√		V					V		V
Nicotiana obtusifolia	desert tobacco		√	√									
Nicotiana spp.	tobacco				V								
	yellow nightshade			,									
Physalis crassifolia	groundcherry			V									

Creeks Intains A ek

lasin

Canyon

lilis

		Fossil Falls	Alabama u	Sum -	Div. & Dak P	hite Mound	th Slouch	ck Creet	Gee Creet.	rker Barr	st Mono p.	ga P _{ase}	die Hills
Scientific Name	Common Name	F0	AI	W		M	Ŀ	B _c	W.	4	Ξ.	ž	BG
Solanum americanum	American black nightshade		V										
TAMARICACEAE	Tamarisk												
*Tamarix ramosissima	salt cedar		v		v		v						
THEMIDACEAE	Brodiaea												
Dichelostemma capitatum	wild hyacinth	v			v								
Dichelostemma capitatum ssp. capitatum	wild hyacinth		v										
Muilla coronata	pygmy muilla		V										
Muilla transmontana	Great Basin muilla	V											
Triteleia hyacinthina	white hyacinth												V
TOFIELDIACEAE	Tofieldia												
Triantha occidentalis ssp. occidentalis	western tofieldia							v					
TYDUACCAS	Cattail												
TYPHACEAE Sparganium	Cattail							,					
angustifolium	bur-reed							V					
Typha domingensis Typha latifolia	buff cattail brown cattail	√ √	√ √				√ √						
турпа іашопа	Drown cattaii	v	v				v						
ULMACEAE	Elm												
*Ulmus minor	English elm					v							
*Ulmus pumila	Siberian elm		V										
URTICACEAE	Nettle												
Urtica dioica ssp.													
holosericea	stinging nettle		V					V					V
VALERIANACEAE	Valerian												
Valeriana californica	California valerian											V	\checkmark
VIOLACEAE	Violet												
Viola macloskeyi	Macloskey's violet							v				v	
Viola nephrophylla	northern bog violet		v										\checkmark
Viola purpurea	mountain violet									v		v	
Viola purpurea ssp. mohavensis	goosefoot violet												V
	Grane												
VITACEAE *Parthenocissus	Grape Virginia creeper		√										
vitacea *Vitis vinifera	wine grape		v √										
W00000140													
WOODSIACEAE Athyrium distentifolium	Wood Fern												
var. americanum	alpine ladyfern							√ (√ (
Cystopteris fragilis Woodsia oregana	brittle bladderfern Oregon cliff fern							V			V	√ √	V
Woodsia oregana	Rocky Mountain							V				v	
Woodsia scopulina	woodsia							v					
ZANNICHELLIACEAE	Horned Pondweed												
Zannichellia palustris	horned pondweed	v					v						
ZYGOPHYLLACEAE	Caltrops												
Larrea tridentata	creosote bush	V	V	V									

ains

Resources and Suggested Reading

Plants

The Bristlecone Book: A Natural History of the World's Oldest Trees Ronald M. Lanner Mountain Press Publishing Company, 2007

Cacti, Agaves, and Yuccas of California and Nevada Stephen Ingram Cachuma Press, 2008

Mojave Desert Wildflowers: A Field Guide to Wildflowers, Trees, and Shrubs of the Mojave Desert, Including the Mojave National Preserve, Death Valley National Park, and Joshua Tree National Park Pam MacKay Falcon Press Publishing, 2003

Sagebrush Country: A Wildflower Sanctuary Ronald J. Taylor Mountain Press Publishing Company, 1992

Shrubs of the Great Basin: A Natural History Hugh N. Mozingo University of Nevada Press, 1987

Trees of the Great Basin: A Natural History Ronald M. Lanner University of Nevada Press, 1984

Wildflowers of the Eastern Sierra and Adjoining Mojave Desert and Great Basin Laird R. Blackwell Lone Pine Publishing, 2002

Natural History: General

California's Eastern Sierra: A Visitor's Guide Sue Irwin Cachuma Press, 1992

Deepest Valley: Guide to Owens Valley, Its Roadsides and Mountain Trails 2nd edition Edited by Jeff Putman and Genny Smith Spellbinder Books, 1995

Laws Field Guide to the Sierra Nevada John Muir Laws Heyday Books, 2007



Credits

The following agencies and organizations have contributed to the development, production, and/or distribution of this guide:



U.S. Department of Transportation Federal Highway Administration



BRISTLECONE CHAPTER





Artwork by Pat Crowther Back Cover Photo: © John Dittli

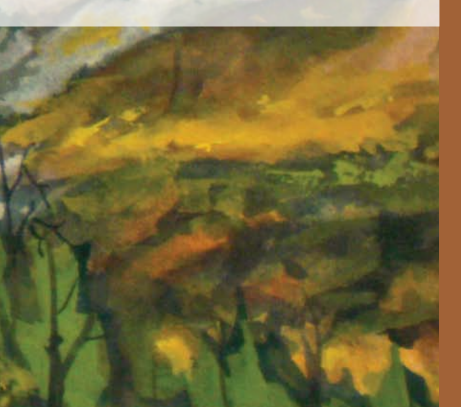


Inspiration for this guide came from the publication *Watchable Wildflowers:* A Columbia Basin Guide, produced by the Bureau of Land Management in Washington state, and from the amazing flora of the Eastern Sierra.

Concept and text: Anne Halford, Kathleen Nelson, Sue Weis Design and production: www.nilsdavisdesign.com Proofreading: www.TheTypeRighter.com

Many thanks to Nancy Upham, Martin Oliver, Jim Jennings, John Louth, MaryBeth Hennessy, Stephen Ingram, and numerous other individuals for their helpful comments and enthusiastic support for the project.

A special thank you to the talented photographers and artists whose work is credited where it appears in the guide.



Natural History: General (cont.)

Mammoth Lakes Sierra: A Handbook for Roadside and Trail 7th ed., revised Edited by Genny Smith Genny Smith Books, 2006

Natural History of the White-Inyo Range, Eastern California Edited by Clarence A. Hall, Jr. University of California Press, 1991

Sierra East: Edge of the Great Basin Edited by Genny Smith University of California Press, 2003

Geology

Geology Underfoot in Death Valley and Owens Valley Robert P. Sharp and Allen F. Glazner Mountain Press Publishing Company, 1997

Guidebook to the Geology of a Portion of the Eastern Sierra Nevada, Owens Valley, and White-Inyo Range Clemens Arvid Nelson UCLA Dept. of Earth and Space Sciences, 1980

Roadside Geology of the Eastern Sierra Region: Bodie, Mono Lake, Yosemite, June Lake, Devil's Postpile, Convict Lake, White Mountains Geological Society of the Oregon Country, 1982

Native American

Myths of the Owens Valley Paiute Julian H. Steward Kessinger Publishing, 2007

Weaving a Legacy: Indian Baskets and the People of Owens Valley, California Sharon E. Dean et. al. The University of Utah Press, 2004

Survival Arts of the Primitive Paiutes Margaret M. Wheat University of Nevada Press, 1967

Find guides and references in Visitor Centers and bookstores throughout the Eastern Sierra.



The agencies and organizations involved in producing this brochure do not discriminate on the basis of race, color, national origin, sex, religion, age, disability, political affiliation, and familial status. As a visitor to the Eastern Sierra, you have a responsibility for your personal safety during activities you might pursue. Natural hazards exist. It is your responsibility to know the hazards involved and to use the proper safety precautions to minimize the inherent risks to your activities. Various laws, regulations, and restrictions apply to the activities and areas mentioned in this guide, in order to protect natural and cultural resources and for user safety and enjoyment. It is your responsibility to learn and follow applicable restrictions. Contact appropriate agencies for information.