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# Vascular Plant Species of the Comanche National Grassland in Southeastern Colorado

**Donald L. Hazlett** 



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#### **Abstract**

This checklist has 785 species and 801 taxa (for taxa, the varieties and subspecies are included in the count) in 90 plant families. The most common plant families are the grasses (Poaceae) and the sunflower family (Asteraceae). Of this total, 513 taxa are definitely known to occur on the Comanche National Grassland. The remaining 288 taxa occur in nearby areas of southeastern Colorado and may be discovered on the Comanche National Grassland.

#### The Author

**Dr. Donald L. Hazlett** has worked as an ecologist, botanist, ethnobotanist, and teacher in Latin America and in Colorado. He has specialized in the flora of the eastern plains since 1985. His many years in Latin America prompted him to include Spanish common names in this report, names that are seldom reported in floristic publications. He is also compiling plant folklore stories for Great Plains plants. Since Don is a native of Otero county, this project was of special interest.

All Photos by the Author Cover: Purgatoire Canyon, Comanche National Grassland

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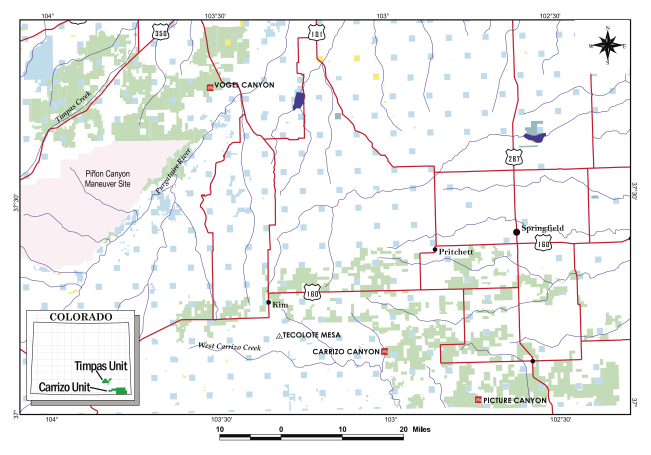
#### Introduction

This report includes natural and cultural history information for southeastern Colorado. The natural history component is a checklist of vascular plants that occur on or near the Comanche National Grassland. Grasslands, hills, and canyons of the Comanche National Grassland cover approximately 443,765 acres of land in portions of Baca, Las Animas, and Otero Counties (figure 1). Administration of these National Forest System (NFS) lands is by the United States Department of Agriculture (USDA), Forest Service (FS). This report is intended for use by local residents, ranchers, farmers, scientists, administrators, and visitors. Folk and Spanish plant names are included because they are of special interest to the public. To facilitate identifications, a primary habitat is assigned for each species. Plant species currently known only from nearby areas, not yet from the Comanche National Grassland, are also included. Additions to this list will occur, since no initial checklist for such a large and diverse area is ever complete. Any botanist or interested amateur that accepts the challenge should discover a few additional plant species. The addition of more plant names will help realize a final objective of this report: to promote interest and a greater understanding of the southeastern Colorado flora.

To introduce and place this checklist in context, this report includes summaries of history, geology, climate, and vegetation types of southeastern Colorado. The methods used to select scientific names, to assign plants to geographical areas, and to assign each plant species to a habitat are described. The last section has a brief discussion of common names, rare plants, and weeds. The appendix is the annotated list of the vascular plants in the study area.

# **History**

The prehistory of the Purgatoire Canyon area of the Comanche National Grassland includes more than 1,300 tracks of about 100 different prehistoric animals (Lockley and others 1997). The allosaurus, brachiosaurus, brontosaurus, camptosaurus, and stegosaurus are among the well-known dinosaurs that made these tracks



**Figure 1**—Map of the scattered 443,765 acres of Comanche National Grassland (green) in southeastern Colorado. State land is blue and Bureau of Land Management land is yellow. The northwestern Timpas Unit is in Otero and Las Animas counties. The southeastern Carrizo Unit is in Baca and Las Animas counties.

in sedimentary structures 144 to 62 million years ago, during the Late Jurassic Epoch. The sequence of early human presence in the Purgatoire is difficult to piece together, but Lockley and others (1997) have made an effort to unravel this history. They assign the Clovis as the first culture, present during a Paleo-Indian Period (10,000 B.C. to 5500 B.C.). Evidence for this culture includes fluted projectile points, which are tools that identify the Clovis, and the subsequent but overlapping Folsom hunter-gather cultures. The next period of 6,000 years was the Archaic Period (about 5500 B.C. to 200), when projectile point styles improved and other handmade items such as baskets, cording for lines, and nets were used. Just before the modern era was the Ceramic Period (200 to 1750), when pottery and bow-and-arrow weapons became prevalent. During this period the Apishapa culture (about 1000) grew beans, squash, and drew rock art that can still be seen. Resident cultures in the Purgatoire Valley during the late Ceramic period were a mix of Pueblo, Southwest, Jicarilla Apache, and others (1620-1720). As this period ended and settlers entered, the Comanche National Grassland region had Ute tribes toward the mountains, the nomadic Comanche and Kiowa south of the Arkansas River, and the Chevenne and Arapaho to the north. This brief history will focus on the Comanche.

The Comanche National Grassland is named in honor of the Comanche tribe. The Comanche name is believed to be derived from *Komontcia*, a Ute word that means "People Who Fight Us All the Time" (Pritzker 2000). This nickname, assigned by the Utes, reflects the Comanche reputation among other tribes and among pioneers as fierce fighters. The Comanches speak a Uto-Aztecan language that suggests they were once part of the Eastern Shoshone that lived in the Gila River area of Arizona (3,000-500 B.C.). The names Tecolote Mesa and Tecolote Creek on the Comanche National Grassland are remnants of the Aztec influence, since *tecolotl* is Náhuatl (an important Aztec language) for owl.

The Comanche ancestors first migrated from Mexico and the Southwest to Idaho, Utah, and Wyoming and did not return to southeastern Colorado until the late seventeenth century (Pritzker 2000). There are records of Ute tribe presence in southeastern Colorado by 1700 and evidence that the Comanche soon followed. The Comanche migration to Colorado is thought to have occurred soon after the Comanches acquired horses. The Comanche were excellent horsemen. It became a compliment to say you "ride like a Comanche." To ride "a la Comanche" was a well known phrase for a specific riding maneuver. Specifically, this was to lean forward and

down while on horseback. In a dangling position, the Comanche would use the neck of a running horse as a shield while shooting a rifle or bow-and-arrow from underneath the horse's neck.

For over 150 years after this southward migration (1700-1860), the Arkansas Valley of southeastern Colorado was a part of the Comanche homeland. For most of the first 50 years of this time interval, the Comanche shared the region with Apache, Ute, and other tribes. The Apache eventually moved south (late 1820s) and the Utes were driven to the foothills (1755-1779). During the middle 50 years of this 150-year occupation (1755-1805) the Comanche were the main proprietors of the southeastern Colorado plains. At this time the Comanche homeland (Comancheria in Spanish) extended from western Oklahoma and southwestern Kansas south to northern Mexico. The Comanche nation learned to co-exist with neighboring Kiowa, Arapaho, and Cheyenne tribes, but they often fought with Ute neighbors toward the northwest and Apache neighbors toward the south. During the last half of this 150 year residency, the "white men" and Spaniards were continually entering Comanche lands.

In addition to being threatened by well-armed immigrants, the stability of the Comanche homeland was also diminished by disease (Blevins 1993). During 1780 and 1781 the Comanche lost as many as half of their 7,000 to 12,000 members to a smallpox epidemic. From 1849 to 1850 more Comanche died of cholera than in battles (Pritzker, 2000). With reduced numbers, the Comanche suffered a major defeat on September 3, 1779, in a battle near the current town of Colorado City, Pueblo County. This defeat was at the hands of a New Mexican army led by Gov. Juan Bautista de Anza. Killed in this key battle were the charismatic Comanche leader Cureno Verde (Greenhorn), his son, a shaman, and four of Cureno Verde's captains. After the death of these key Comanche leaders the remaining Comanche people attempted to regroup. The reconsolidated Comanche eventually began to seek formal peace settlements with the Mexican authorities. After Cuerno Verde was replaced by the less aggressive Ecueracapa ("leather cape"), a time of uneasy peace truces began.

With Ecueracapa as chief, trade relations between Comanches and Mexican leaders also resumed. When Mexican residents recognized that Comanche peace treaties were usually respected, entrepreneurs decided to trade with the Comanches at times other than during their infrequent visits (Lavender 1980). These entrepreneurs, known as comancheros, collected goods and liquor and ventured out to trade with the Comanche on their lands. The comancheros were intermediaries

between Indians and the settlers and were often the only means available to Mexicans and settlers to retrieve stolen cattle, goods, or kidnap victims.

At different points in history, the Comanche homeland north of the Arkansas River was claimed (absentee ownership) by the United States, French, and Mexican governments. In 1803, Thomas Jefferson purchased this piece of Comanche homeland as a part of the 529 million acres of the Louisiana Purchase. This purchase from France (for 15 million dollars: less than three cents an acre) included the entire western drainage area of the Mississippi River, from the Rocky Mountains to the mouth of the Mississippi River (Hine 1984). The southern boundary of the Louisiana Purchase was generally agreed to be the Red River in Texas and the Arkansas River in Colorado. Since the Comanche National Grassland is located south of the Arkansas River, this land belonged to Mexico in the early 1800s.

In the decades after the Louisiana Purchase, the more tolerant Comanche tribe eventually allowed Ceran St. Vrain and the Bent brothers (Charles and William) to build a fort on the "American" or north side of the Arkansas River. Bent's Fort, between La Junta and Las Animas, was the first place that "western style" business took place in Colorado (Taylor 1963). As such, it was an important trading post for both settlers and Indians. The fort later became an important stop along the Santa Fe Trail, the commerce route between Independence, Missouri, and Santa Fe, New Mexico. The Santa Fe Trail began in 1821 and was the principal route through this region for over 50 years. Accounts of life along the Santa Fe Trail can be found in Gregg (1954) and Magoffin (1962).

An important business transaction conducted at Bent's Fort and at other locations in early Colorado (Pueblo, Hardscrabble, and Greenhorn) was the exchange of Indian horses and mules for supplies and firearms (Lavender 1980). These transactions were significant because trade animals brought to forts by the Comanche were often stolen from Mexican settlements. With procurement of more firearms, the Comanche, Ute, Apache, and Navajo could stage more frequent raids on Mexican settlements. A cycle began of more firearms for the Comanches, more frequent raids on Mexican settlements, and more horses and mules to trade at forts. This system was not well received by the Mexicans. The Mexicans criticized the role of Colorado forts as a supplier of firearms but could do nothing to stop the transactions

With guns provided to the Comanche by forts and comancheros, the conflicts between Comanche and Mexicans continued, often reaching a peak during the

full moons of August or September. The Mexican settlers learned to call these full moons the *Comanche moons*, a time when Comanche were likely to raid their towns (Blevins 1993). The Comanche, on the other hand, referred to autumn full moons as *Mexican moons*, a good time to raid Mexican settlements. The trading at Bent's Fort helped upset the tentative peace agreements between the Mexicans and the Comanche.

As the Comanche struggled to retain their homeland, the Mexican authorities began to cede Comanche land to Spanish citizens in the form of land grants (Taylor 1963). After 1821, the year Mexico became independent of Spain, the practice of ceding Comanche land to citizens continued by Mexican authorities. The areas awarded as land grants were sometimes locations where people would not dare to live, since it was *Comancheria*. Mexican authorities eventually gave away most of the Comanche homeland south of the Arkansas River. By the 1840s more than 200 different land grants totaling about 9 million acres had been awarded. Taylor (1963) called these grants the largest land give-away in history, done without the knowledge or consent of the Comanche.

Taylor further explained that the largest and easternmost land give-away in Colorado was the Vigil and St. Vrain Land Grant. This grant, awarded by Governor Armijo in 1844, was 4 million acres in size. The northern boundary of this grant was the Arkansas River from Pueblo to one league east of the confluence of the Arkansas and the Purgatoire rivers (near Las Animas). The western boundary was the foothills of the Rocky Mountains. The eastern border was from a spot along the Arkansas river near Las Animas, southwest to a point where the headwaters of the Purgatoire River curve westward. The southern boundary was from this curve in the Purgatoire River westward to Trinidad. This large Vigil and St. Vrain land grant included the current Arkansas Valley towns of Fowler, Las Animas, La Junta, Rocky Ford, and Manzanola. Further west it included Aguilar, La Veta, Rye, Trinidad, and Walsenburg.

Mexican claim to land south of the Arkansas ended in 1848 when the Treaty of Guadalupe Hidalgo ended the Mexican War. This treaty confirmed the annexation of Texas to the United States and set the Rio Grande (*Rio Bravo*) as the border with Mexico. The total Mexican loss of land in this treaty, including Texas, came to 602 million acres, an area larger than that of the Louisiana Purchase (Hine 1984).

The overwhelmed Comanche were asked to sign a treaty in 1853, even though most of their land had already been ceded as land grants by Spanish or Mexican officials. The remaining Comanche groups in southeastern Colorado had lost their homeland and lifestyle. They

were sent to Indian Territory in Arizona and Texas. By the late 1880s the presence of the Comanche in southeastern Colorado was history.

A new era of settlement occurred in 1879 when the Atchison, Topeka, and Santa Fe Railroad (ATSF) replaced the Santa Fe Trail. This allowed for the arrival of many ranchers and settlers into southeastern Colorado in the 1880s and 1890s. The Homestead Act of 1862 that encouraged plowing of shortgrass steppe grassland areas was still in force. During wet years the plowed prairie land produced wheat in abundance, but there were also dry years. The dry years of the 1930s brought drought and severe wind erosion to southeastern Colorado. The most severe impacts occurred during the 1930s Dust Bowl. The hardest hit areas of the Dust Bowl were southwestern Baca County, Colorado, and in the adjoining areas in Kansas, Oklahoma, Texas, and New Mexico. Portions of these over-plowed and severely wind-eroded areas are now part of the Comanche, Kiowa, and Rita Blanca National Grasslands.

The aftermath of the Dust Bowl resulted in homestead failures and much abandoned farmland. The National Industrial Act and Emergency Relief Appropriations Act that passed Congress in 1933 and 1935 gave the Federal government the authority to purchase failed crop lands (Wooster 1982). The Bankhead-Jones Farm Tenant Act of 1937 gave the administrative authority over about 3.85 million acres of eroded land in many states to the Soil Conservation Service. The original intent was to restore the eroded soil and to protect the grassland resources. In 1954 the administration of these lands was transferred to the USDA-Forest Service.

In 1960 Congress designated the Forest Service grassland areas in Otero, Las Animas, and Baca Counties in Colorado as the Comanche National Grassland. The Comanche homeland became the Comanche National Grassland. This mosaic of public and private land occurs in two separate units: the Carrizo Unit south and west of Springfield and the Timpas Unit south of La Junta (figure 1). Recent acquisitions in the vicinity of the Purgatoire River have increased the size of these public lands. The current goal by the Forest Service is to manage the Comanche National Grassland land with policies that protect its cultural and natural resources.

# Geology

The Comanche National Grassland occurs on two major geologic provinces: the Raton and the High Plains Sections (Trimble 1993). Toward the west is the Raton Section with a history of volcanism. In this section, near the New Mexico-Colorado border in Las Animas

County, huge piles of lava accumulated from 2 to 8 million years ago. Lava formed a basalt layer up to 400 feet thick atop the Ogallala surface sediments (Miocene Age). This basalt formed an erosion-resistant cap that protected the underlying rock while the surrounding areas slowly eroded (Trimble 1993). The erosion-resistant, basalt-covered areas (Mesa de Maya, Raton Mesa, etc.) form an irregular-shaped network of mesas that became the divide region between the Arkansas and Canadian rivers. Basalt rocks are common in the southwestern part of the Comanche National Grassland.

The second major geologic province is the High Plains Section (Ogallala deposition) includes the eastern portion of the Comanche National Grassland. Without a hard, basalt cap this area eroded to form a gently sloping plain that extends from the foothills of the Rocky Mountains as far east as Missouri. This surface has been mostly modified by drainage patterns of the Arkansas and Cimarron rivers, but some 5-million-year-old "high plains" surface areas, with minimal erosion, still exist.

A review of the geology of the Purgatoire River (Lockley and others 1997) discusses four geographically separate areas of the Picket Wire canyon lands and emphasizes the variable geology of this valley. Of special significance to the vegetation are sections of shale and sandstone rocks at the surface. The surface shales and limestone outcrops are of Cretaceous Age and represent marine deposits of the Graneros Shale, Greenhorn Limestone, Carlile Shale, and Niobrara Formations.

In the Carrizo unit of the Comanche National Grassland are steep-walled Ute, Holt, and Picture Canyons. The largest perennial stream in eastern Las Animas County is Carrizo Creek that flows southeast from Carrizo Mesa to the Cimarron River. The Fallas, Tecolote, and Carrizo Mesas are the highest elevations on the Comanche National Grassland at about 6,000 feet (1,829 m) elevation. The relief from these mesas extends eastward to the lowest elevation on the Comanche National Grassland at about 4,000 feet (1,219 m) in southeastern Baca County.

#### Climate

The distance between the farthest east and the farthest west points on the Comanche National Grassland is approximately 100 miles. This is enough distance for the rain shadow of the Rocky Mountains to weaken and to allow for greater annual precipitation amounts in the eastern Springfield area. The Western Regional Climate Center (WRCC) reports a 55-year average annual precipitation record from 4 miles NNE of La Junta as 29.4 cm (11.5 inches). This is about 10 cm less than a

100-year (1898 to 1998) average annual precipitation figure of 39.9 cm (15.7 inches) recorded at a weather station about 9 miles south of Springfield.

Annual rainfall amounts on the Comanche National Grassland have a high degree of spatial and temporal variation. Even when rainfall amounts are similar for two years, or at different locations, the rainfall distribution patterns are very likely to differ. Ecologists recognize the annual variations in rainfall patterns and amounts as significant in terms of plant distributions. Farmers and ranchers are even more aware that variations in rainfall amounts and patterns affect plant growth responses. On the Comanche National Grassland, 70 to 80 percent of annual precipitation amounts often occur as rain between April and September. Significant contributions to annual precipitation amounts routinely occur as one or a few large summer thunderstorm events. The occurrence of an average weather year on the eastern Colorado plains is about as likely as an encounter with an average man: both are convenient ideas that are seldom encountered (Sears 1947).

A study of long-term precipitation amounts, however, does show a tendency for both drier and wetter years to group together. For example, compared to the 100-year average annual precipitation amount of 39.9 cm (15.7 inches) for Springfield, the average at this location from 1933-1936 (Dust Bowl years) was 28.2 cm (11.1 inches) and from 1951-1956 (Thirsty Fifties) was 24.9 cm (9.8 inches). Five wet years preceding the Dust Bowl (1928-1932) had an above average annual precipitation amount of 48.5 cm (19.1 inches). In the 1990s the annual precipitation in Springfield was again above average, with a mean annual amount of 45.7 cm (18.0 inches) from 1900-1997.

The variations in precipitation due to elevation are more predictable than annual variations in precipitation amounts. The rain-shadow related increase in precipitation from west to east is modified in southeastern Colorado by the increasing elevation of Mesa de Maya and other mesas toward the south. Along the Colorado-New Mexico border the high elevations of Mesa de Maya (6,830 ft or 2,082 m), Fallas Mesa (6,296 ft or 1,919 m), Tecolote Mesa (6,060 ft or 1,847 m), Little Black Mesa at (4,730 ft or 1442 m), and Black Mesa (4,973 ft or 1516 m) affect precipitation amounts. From 1982 to 2000, the WRCC reported about 10 cm more annual precipitation 20 miles south of La Junta (40.3 cm or 15.8 inches) than at La Junta. From La Junta toward the basalt-capped mesas near the border with New Mexico the tendency is for precipitation to increase and for temperature to decrease with elevation. The vegetation responds accordingly.

### **Vegetation**

Ecologists have classified the vegetation in southeastern Colorado in several ways. The Russian word "steppe" is an appropriate ecology term to denote the treeless, shortgrass area of the Great Plains. Bailey (1998) used eco-region categories, a hierarchical classification, to classify southeastern Colorado as follows: Domain: Dry; Division: Temperate Steppe; and Province: Dry Steppe. The Bailey system of vegetation classification has been modified by The Nature Conservancy. The Nature Conservancy classifies the entire Comanche National Grassland as a part of the Central Shortgrass Prairie Eco-region (The Nature Conservancy 1997). Within this region most of the Comanche National Grassland is in the Arkansas Tablelands Section. An exception is eastern Baca County that is within the Southern High Plains Section. The Nature Conservancy defines differences between the Arkansas Tableland and the Southern High Plains sections as variations in elevation, annual rainfall amounts, and soils. Plant geographers classify the entire Comanche National Grassland is as within the North American Prairie Province.

Global or regional vegetation classifications are more useful as categories for administrative comparisons than as categories for plant species occurrence. At larger scales, vegetation classifications facilitate comparisons of the number and types of rare species, the varying amounts of protected land, and other land-use differences. Regional comparisons also help identify eco-regions in greater need of conservation but are less successful in identifying specific plant species as indicative of a particular type of vegetation. This is because microclimates and topographies are so variable that some plant species are certain to overlap into adjacent areas of other classifications. For example, plant species more characteristic of the Rocky Mountain Province that occur on the western edge of the Comanche National Grassland include: Calochortus gunnisonii (sego lily), Castilleja integra (red paintbrush), Pinus edulis (piñon pine), and Pinus ponderosa (ponderosa pine). Toward the south, plant species more characteristic of the Chihuahuan sub-province include *Desmanthus cooleyi* (Cooley bundleflower) and Mimosa borealis (pink mimosa).

#### **Methods**

#### Area Designations

The United States Forest Service administers the Comanche National Grassland as two units. The land in each unit is interwoven with private land to form an irregular mosaic pattern (figure 1). Toward the east, in Baca and eastern Las Animas counties, is the Carrizo Unit. Carrizo is a Spanish work for reed grass (Phragmites australis). The Carrizo campground is near Carrizo Creek, but Phragmites does not occur along this creek. To see Phragmites on the Comanche National Grassland it is necessary to visit the Purgatoire River (figure 2). The more western Timpas Unit is located in Otero and north-central Las Animas counties. The Timpas Formation is an older, no longer used geological name for the Niobrara Formation. The noticeable iron concretions in sections of this formation may have prompted the name "Tamps" for this creek. The Spanish word timpa (from tymp) indicates a bar of iron in a furnace hearth or "the mouth of the hearth of a blast-furnace through which the molten metal descends" (Bensen 1994).

For plant inventory purposes the Comanche National Grassland was divided into four regions. These are: (1) Otero County, (2) western Las Animas County (south of Otero County), (3) eastern Las Animas County (west of Baca County), and (4) Baca County. The first two

designations are in the more western Timpas Unit and the last two are in the more eastern Carrizo Unit. Each plant species was assigned to one or more of these four areas to provide preliminary information on distributions. A plant may be widespread (in all four areas) or present only in one, two, or three areas. Further field work is certain to improve these initial assignations.

The checklist has three possible entries for each of four designated areas: the number 1, the number 0, or a blank space. The number 1 indicates a plant species that is present in this area of the grassland. To receive the number 1, there must be an herbarium voucher specimen or definitive field identification. The number 0 indicates a plant species that is either present in a nearby region or that is likely to be found in an area. For example, because only parts of Baca and Otero counties are on public land, plant species that occur somewhere in these counties but not seen on the Comanche National Grassland, have the number 0 in their respective columns. In the western Las Animas County column, a 0 usually represents a species reported by Shaw and others (1989) from Piñon Canyon. In the eastern Las Animas



**Figure 2**—The Purgatoire River with tall *Phragmites australis* (*carrizo*, common reed grass) along the bank. In the 1700s, before trappers, this view of the river would include beaver dams. This canyon was a lush river oasis.

County column, a 0 usually represents a plant species reported by Clark (1996) from Mesa de Maya. An empty or blank column is the opinion of the author that a plant species will not be found in this area. Your task in using this checklist is to prove me wrong!

#### Habitat Designations

At small geographic scales the eco-region categories are easily confounded by variations in topography, soil, and parent materials. These variations affect plant species composition. Efforts are often made to categorize the response of common plant species to variations in site conditions as plant communities. For example, Shaw and others (1989) recognized four grassland, 16 shrubland and six woodland communities at Piñon Canyon, an area adjacent to the Comanche National Grassland. These communities are based on the presence or abundance of one or a few plant species. Each of these subjectively-designated plant communities can integrate with other plant communities. Also, a drought

or a shift in grazing regime can redefine a community by altering the species composition and species dominance (figure 3). Although plant community designations are tools for range management, sorting through a variable mix of plant species dominants that define plant communities is not a goal of this report. Instead, eight hard-to-change habitats were identified.

The eight Comanche National Grassland habitat categories were selected because it was clear that many species occur only in one of these habitats. These habitats are based on major soil types, land-use, and topography: they are independent of species-based habitats. These habitat categories are established to provide an initial understanding of the locations where Comanche National Grassland plant species can be found. The difficulty of assigning plant species to only one category is reflected in the occasional use of two categories per species. In such cases, the first habitat listed is the primary habitat. Whenever a species occurs in all habitat types, one is selected as the "primary" habitat. For example, blue grama is present to some extent in all habitat types,



**Figure 3**—A shortgrass steppe area near Springfield, CO, that was once plowed. It has regenerated with regular-spaced patches of purple three-awn or no-eatum (*Aristida longiseta*), western salsify (*Tragopogon dubius*), and sand dropseed (*Sporobolus cryptanthus*).

but the open steppe is designated as its "primary" habitat. Following is a description of the eight habitat types: Open Steppe (O). This is the most common habitat, an area of relatively level plains and undulating hills (figure 3). Soil in this habitat varies from loam to silty and sandy loam. Soil is always present as a veneer of varying depths over the underlying bedrock. Bouteloua dactyloides (buffalo grass) and Hilaria jamesii (galleta grass) are common on fine-textured soils. Bouteloua gracilis (blue grama) is more common on loam soils. Elymus smithii (western wheatgrass) is more abundant in mesic swales. In some steppe areas Gutierrrezia sarothrae (snakeweed) shrubs are common. In other areas Opuntia *imbricata* (cholla or cane cactus) is conspicuous on the steppe landscape.

**Riparian/Wetland** (W). This is the species-rich habitat of perennial and ephemeral rivers, creeks, and dry washes. The major riparian areas are the Purgatoire River, Timpas Creek, Carrizo Creek, and Dry Creek. Included here are occasional wet or dripping springs that occur at diverse locations on the grassland. Wetland plant genera in this habitat include *Equisetum* (horsetails), *Carex* (sedges), *Juncus* (rushes), *Schoenoplectus* (bulrushes), *Persicaria* (smartweeds), *Salix* (willows), *Populus* (cottonwood), and *Typha* (cattails).

Rocky Outcrops (R). These are areas within the open steppe, such as hilltops, where erosion has exposed a rocky surface or barren. A "barren" is defined here, in a broad sense, as a sparsely vegetated exposed bedrock of shale, shale-derived soils, chalk, or limestone soils with microorganisms in a calcite matrix (Kelso and others 2003). The barren concept includes the Niobrara (Smoky Hills) Formation of the upper Cretaceous. These areas are important habitats for several rare and endemic plant species, both on the Comanche Grassland and elsewhere in southeastern Colorado (Kelso and others 2003). On the Comanche National Grassland these outcrops are the habitat for the rare Frasera coloradensis (Colorado green gentian) and Lesquerella calcicola (limestone bladderpod). Other characteristic plants of the limestone/chalk barrens of the Comanche National Grassland are Artemisia bigelovii (Bigelow sage), Dalea tenuifolia (slimleaf prairie clover), Melampodium leucanthum (Blackfoot daisy), and Stipa neomexicana (New Mexico needleand-thread).

**Shaded Rock Canyons and Ravines** (C). These are the steep, rugged relief areas that comprise the rocky cliffs, rock slicks, and shaded ledges in the

major canyons (figure 4). Included here are hills with large boulders and steep ridges. Plants in this habitat include ferns in shaded crevices and many of the larger woody plants in the flora. The deep-rooted woody plants utilize the greater amounts of water that penetrate into soil at the downhill edges of large rocks. The greater water availability along cliff faces is complemented by less evaporation due to greater amounts of shade. This is a habitat of deep water percolation and occasional shade. Woody plants in this habitat include cedar trees (Juniperus spp.), skunkbush sumac (Rhus aromatica), currants (Ribes spp.), poison ivy (Toxicodendron rydbergii), netleaf hackberry (Celtis reticulata), mountain ninebark (Physocarpus monogynus), and hoptree (Ptelea trifoliata).

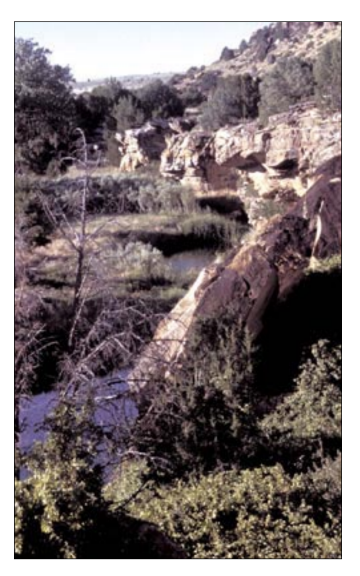


Figure 4—Rocky, steep walls along Carrizo Creek in Baca County.

Alkali/Fine-textured Soil (A). These are lowland, sometimes river floodplain areas with heavy, alkali soil. This habitat is more common in Otero County, especially along Timpas Creek, where greasewood (Sarcobarus vermiculatus), salt grass (Distichlis spicata), and alkali sacaton (Sporobolus airoides) are locally common. Pale wolfberry (Lycium pallidum) is infrequent but does occur in fine-textured swale soils. Also in Otero County are gypsum-rich soils derived from sedimentary rocks and clay-sized soil particles. In these soils there is the infrequent Oenothera harringtonii (Arkansas Valley primrose) and the more widespread Frankenia jamesii (alkali heath).

Sandy Soil (S). The Dust Bowl history of southeastern Colorado is still evident by the presence of large areas with eolian deposits and sand dunes. In addition, there are stream beds and floodplains with deep, sandy soils. Rainwater penetrates more quickly and to greater depths in sand than in loam soils. Greater water percolation in sand means that less rain water is lost to evaporation. Characteristic shrubs on sand soils

are Artemisia filifolia (sand sagebrush), Yucca glauca (soapweed) (figure 5), and in wet years Eriogonum annuum (annual buckwheat). Grass species that prefer sandy soils include Hall's bluestem (Andropogon hallii), sandreed grasses (Calamovilfa spp.), sand muhly (Muhlenbergia arenicola), blowout grass (Redfieldia flexuosa), dropseed grasses (Sporobolus spp.), sandbur (Cenchrus longispinus), and purple sandgrass (Triplasis purpurea). Other forbs confined to sandy soil are fragrant sand verbena (Abronia fragrans) and several species of blazing star (Mentzelia spp). The exotic Conyza canadensis (horseweed) is sometimes very abundant in sandy pastures.

**Disturbed Soil (D).** These are disturbed areas by roads, pens, buildings, loading chutes, etc. The crowned county roads allow more water to accumulate in roadside ditches and create a mesic habitat for plants. Among the abundant roadside exotic plants are *Bromus inermis* (smooth brome), *Bromus tectorum* (cheatgrass), *Tribulus terrestris* (tackbur), yellow sweet clover (*Melilotus officinale*), Virginia ground



**Figure 5**—A sandy pasture with soapweed (*Yucca glauca*), sand sagebrush (*Artemisia filifolia*), and purple three-awn grass (*Aristida purpurea*). The common yellow flowers are yellow wooly-whites (*Hymenopappus flavescens*) and the occasional white racemes are plains larkspurs (*Delphinium virescens*).

cherry (*Physalis virginiana*), and crested wheatgrass (*Agropyron cristatum*). Native plants that occasionally thrive in the mesic roadside habitat include purple ground cherry (*Quincula lobata*), Gray's ragweed (*Ambrosia grayi*), bahia (*Picradeniopsis oppositifolia*), and silver bluestem (*Bothriochloa laguroides*). Since the 1970s, silver bluestem has migrated east and north along roadside corridors into Otero and Pueblo Counties. It now occurs as far north as El Paso County.

**Planted** (**P**). There are only a few planted species on the Comanche. These include honey locust (*Gleditsia triacanthos*), mulberry (*Morus alba*), Siberian elm (*Ulmus pumila*), and the possibility of Osage orange (*Maclura pomifera*). Of these, Siberian elm is the most likely to establish new plants from seeds.

#### Plant Species Nomenclature

Floristic publications available about the Comanche National Grassland area are by Clark (1996), Freeman (1989), Great Plains Flora Association (1986), Harrington (1964), Isely (1998), Kelso and others (2003), Shaw and others (1989), and Weber and Wittmann (1992, 2001). Unpublished floristic reports from this region by Hazlett (1997), Hazlett and Clark (1998), Hess (1993), and Naumann (1991) are also available. Most plant species on this checklist were compiled from these publications and from county plant lists obtained from the University of Colorado and Colorado State University herbaria.

A composite plant species checklist derived from available resources was verified and expanded by 12 plant collection trips taken by the author to all parts of the Comanche Grassland between 1993 and 2003. Field trips were planned to survey different substrates, survey different topographies, and visit each habitat type at different times of the year. More survey time was spent on species-rich rocky outcrops sites, on sandy soils, in gravel creek beds, and along riparian areas. All plant species that were seen in the field were recorded, but herbarium collections were made only for less well-known species. Over 300 plant species were collected during field work. The collection numbers for identified and verified plant specimens are on the checklist. These specimens are archived at the University of Colorado (CU) and the University of Northern Colorado (UNC) herbaria.

The taxonomic nomenclature used for this publication follows the 2001 checklist of the vascular plants of Colorado by Hartman and Nelson (2001). The nomenclature used by PLANTS (Plant List of Accepted Nomenclature Taxonomy and Symbols), a database maintained by the U.S. Natural Resources Conservation

Service (NRCS), is similar to the conservative nomenclature used by Hartman and Nelson. The Hartman and Nelson checklist includes all synonyms and relevant names for Colorado plant species. The few nomenclature differences in the Hartman and Nelson list and the PLANTS database can easily be discerned by a comparison between lists, since both lists are on the internet. The Comanche National Grassland plant checklist in Appendix I includes only the more widely used synonyms.

#### **Discussion**

#### Plant Common Names

Common and folk names on this checklist (Appendix I) are from Curtin (1997), Johnston (2001), Welsh and others (1993), Moore (1990), the above cited references, and from local residents. The appearance of new folk names indicates that people still notice and interact with native plants. The concept of a common name differs from a folk name because common names are often created by botanists. A botanist can come up with a common name without ever seeing the plant in the field. For example, Paronychia jamesii is called James's nailwort by botanists, while local residents have no name for this plant. In contrast, folk names usually relay a sense of direct interaction between people and plants. Folk names for Comanche National Grassland plants are: frost flower (Aster ericoides), stickerweed (Solanum rostratum), alkali weed (Kochia scoparia), and umbrella weed (Sisymbrium altissimum).

Well established folk and common names often have origins in Europe or Latin America. Only a few are Native American names. Regardless of origin, a local plant name is usually a noteworthy plant feature. For example, *Tragia ramosa* is noteworthy because it has stinging hairs, thus the folk name "noseburn," a reference to the "burn" caused by this plant to the nose of a grazing cow. The name "galleta" for galleta grass (*Hilaria jamesii*) is the Spanish word for biscuit or cookie. The use of galleta as a grass name suggests a high palatability of this grass by cattle. *Tidestromia lanuginosa* has the Spanish common name of *espanta vaqueros* (cowboy's fright).

Unlike scientific names that strive for a single correct name, a diversity of plant folk names are useful and are of special interest to an ethnobotanist (for example, figure 6). Different folk names for the same plant can indicate different interactions between this plant and people in different areas or by people of different cultural backgrounds. A good example is *Sphaeralcea coccinea*,



**Figure 6**—Asclepias asperula (antelope horns) has the common name "inmortal" in Spanish. The powdered root of this milkweed is used in Hispanic medicine as a remedy for a variety of pains and as a cardiac stimulant. Naturally occurring populations of this species may be over-collected for these uses.

a plant with the recycled European common name of scarlet globemallow. A noteworthy feature of *S. coccinea* is its showy, orange flowers. This unusual flower color for a Great Plains plant did not go unnoticed when someone (a cowpoke?) renamed this plant "cowboy's delight." This delightful folk name helps balance the fright incurred by an encounter with *Tidestromia laguginosa* (cowboy's fright). The diversity of folk names for *Sphaeralcea coccinea* does not end here. This same plant is *yerba de la negrita* (herb of the lady with a dark complexion). This is one of the oldest known Spanish names for any native Colorado plant. In New Mexico a bottled *yerba de la negrita* shampoo is commercially available.

There are only a few indigenous names still in use as plant common names. Among these are sego (Calochotus), chia (Salvia), and puccon (Lithospermum). The translations of indigenous plant names into English provide insights into the perceptions that indigenous people had for these plants. A translation of the Lakota name for Gaura parvifolia is "elk antler," Cenchrus longispinus is "cactus grass," Achillea millefolum is "wound medicine," and Helianthus annuus is "looking at you." The "lost blue of the Arapaho" plant is an interesting folk name that refers to a lost dye-producing recipe for the sky blue roots of Comandra umbellata.

As you read the plant common names on the checklist, think of the possible reasons for these names. It is also acceptable to devise your own common names. If you think of an appropriate and clever name, it could persist and become a well-known and accepted folk name.

#### Rare Plant Species

The Colorado rare plant field guide (Spackman and others 1997) tallies 388 of 3,100 Colorado vascular plants as rare. This is about one of every eight plant species in the state. The definition for rarity differs among the U. S. Forest Service (USFS), Bureau of Land Management (BLM), National Park Service (NPS), Colorado Natural Heritage Program (CNHP), and the U.S. Fish and Wildlife Service (USFWS). The Colorado rare plant field guide lists many of these variable definitions (Spackman and others 1997). The most legally binding rare plant designations are endangered (E) and threatened (T) categories of the USFWS, because these categories are linked to federal laws that mandate protection. In Colorado there are only 13 "federally listed" plants in the T (threatened) or E (endangered) categories. None of these 13 plants occurs on the Comanche National Grassland.

The USFWS also maintains a lesser category of plant rarity known as "species of special concern." The "special concern" plant species, formerly known as "candidate" species, are sometimes upgraded to T or E category species, but only if monitoring information supports such a change. In Colorado there are currently only six "special concern" plant species and none of these occurs on the Comanche National Grassland. Although the USFWS does not recognize any Comanche National Grassland plant species as rare, or potentially rare, I have selected 16 infrequent Comanche National Grassland plants for discussion.

Among the best known of the more infrequent Comanche National Grassland plants are three species formerly listed by the USFWS as "candidate" species. These are Asclepias uncialis (dwarf milkweed), Chenopodium cycloides (sandhill goosefoot), and Frasera coloradensis (Colorado green gentian). The Colorado green gentian is a Colorado endemic: it is known to occur only in this state. This rare gentian occurs on calcareous, rocky outcrops in 11 or so locations in Baca, Las Animas, Bent, Prowers, and Lincoln counties (Naumann 1991). Four of these known locations are on the Comanche National Grassland (Hazlett 1997). A more extensive search of calcareous outcrops in southeastern Colorado will probably encounter other populations of this gentian. The early spring-flowering dwarf milkweed (Asclepius uncialis) occurs in eight states and in about 14 Colorado counties, but it is seldom abundant. It has been collected from Sand Canyon on the Comanche National Grassland. The fallflowering sandhill goosefoot (Chenopodium cycloides) is rare on the Comanche National Grassland. The sandhill goosefoot is known from six states and can be locally common in sandy soils.

Besides Frasera coloradensis (Colorado green gentian), six other Colorado endemic plant species on or near the Comanche National Grassland are: Astragalus cerussatus (powdery milk vetch), Grindelia inornata (Colorado gumweed), Mirabilis rotundifolia (round-leaf four o'clock), Oenothera harringtonii (Arkansas Valley evening primrose), Oonopsis foliosa var. monocephala (rayless golden weed), and Penstemon versicolor. The powdery milk vetch is more abundant in the foothills of the Rocky Mountains but has been reported from the Mesa de Maya (Rick Brune, personal communication). The Arkansas Valley evening primrose occurs on compacted, fine-textured outwash soils or in loose gravel. The Colorado gumweed occurs in mesic roadsides and along Timpas Creek. The rayless goldenweed occurs on highly eroded soils in Las Animas County.

Of 121 Colorado endemic plant species listed in Weber and Wittmann (1992), 42 species appear to be

edaphic endemics (Kelso and others 2003). Endemic to Niobrara limestone on the Comanche National Grassland are the aforementioned *Frasera coloradensis*, plus *Mirabilis rotundifolia*, *Penstemon versicolor*, and *Lesquerella calcicola* (limestone bladderpod). The limestone bladderpod is a Colorado/New Mexico endemic. Since the Niobrara Formation is more common in Fremont and Pueblo counties, these species are more common east of the Comanche National Grassland. The endemic *Penstemon versicolor* is locally abundant on many limestone soils in southeastern Colorado. The most unique endemic on the Comanche National Grassland is *Frasera coloradensis*, a species that does not occur in the foothills.

Infrequent plants that need additional survey work to discern their presence and/or abundance on the Comanche National Grassland are *Amorpha nana* (dwarf leadplant) and *Echinocereus reichenbachii* var. *perbellus* (Reichenbach's lace cactus). Dwarf leadplant is in Otero County and occurs in Baca County on the Comanche National Grassland. Reichenbach lace cactus is a spring-flowering cactus that also occurs in New Mexico, Oklahoma, and Texas. This cactus occurs on the Comanche National Grassland and is abundant at a few other locations in Las Animas County.

Another group of infrequent Comanche National Grassland plants are species that occur over large geographical areas but that are infrequent because their habitat is uncommon. In this category are *Pellaea autropurpurea* (purple cliff-brake) and *Pellaea wrightiana* (Wright's cliff-brake), ferns which occur along rocky canyon walls in Baca County. Also in this category are *Asclepias involucrata* (dwarf milkweed), infrequent in six states; *Chenopodium subglabrum* (smooth goosefoot), known from eight states; *Mirabilis glabra* (smooth four o'clock), known from eight states; and *Dalea cylindriceps* (massive spike prairie clover), also known from eight states.

Infrequent southeastern Colorado plant species that are not known to occur on the Comanche National Grassland include Ambrosia linearis (plains or streaked ragweed), Eustoma grandiflorum (showy prairie gentian), Grindelia revoluta (wavy-leaf gumweed), Mentzelia chrysantha (golden blazing star), Oonopsis puebloensis (Pueblo goldenweed), and Parthenium tetraneuris (Arkansas river feverfew). Only two of these species have some chance of occurring on the Comanche National Grassland. One is Ambrosia linearis (streaked ragwort), a locally abundant species of playa lakes in Crowley, Kiowa, Lincoln, El Paso and Elbert counties. The other possibility is Eustoma grandiflorum (showy prairie gentian), a floodplain plant species that occurs in

11 states but is nowhere very abundant. This species is considered rare because its habitat is rapidly disappearing. The nearest known locations for this gentian to the Comanche National Grassland are in Otero County near Holbrook Reservoir and on the Cottonwook Links golf course in Fowler. The other four species are edaphic endemics that are restricted to the foothills.

#### Weeds

The Comanche National Grassland checklist identifies 126 species (about 16 percent of the total) as exotic plants, species that are not native to southeastern Colorado. Although most of these are recognized as weeds, the definition for a weed is subjective. The Colorado Noxious Weed Act considers a weed as an exotic or non-native plant species that aggressively invades either agricultural land or native plant communities. Since crop plants are also exotic plants, agriculture makes a clear distinction between desired and undesired exotics. In rangelands, there are a few welcome exotics, such as introduced pasture grasses, but most rangeland exotics are considered to be weeds. For both agricultural and range land the worst plants are "noxious weeds," those that impose the greatest economic losses.

The Colorado Noxious Weed Act considers weeds as detrimental to environmentally sound management of natural ecosystems. Interpretations of "sound environmental management" affect which plant species are labeled as weeds. A definition of "noxious weed" presented by Sheley and Petroff (1999) is "... a noxious weed is any plant designated by a federal, state, or county government to be injurious to public health, agricultural, recreation, wildlife or any public or private property." This definition can include native plants and further illustrates the subjective nature of weed designations.

This Colorado Noxious Weed Act was amended in 2003 (HB03-1140) to assign weeds to one of three categories (A, B, or C). An "A" category is a rare noxious weed that should be eradicated wherever it is found. Of the few weeds in this category, *Centaurea solstitalis* (yellow star thistle) may invade the Comanche National Grassland. The "A" group of weeds should be eliminated while they still occur in small patches. The "C" category is for widespread and well-established weeds. For weeds in this category, control is suggested but not required. A few of the "C" weeds on the Comanche National Grassland are *Cirsium arvense* (Canadian thistle), *Convolvulus arvense* (bindweed), *Bromus tectorum* (cheatgrass), *Bromus japonicus* (Japanese brome), *Salsola tragus* (Russian thistle or tumbleweed), *Kochia* 

scoparia (alkali weed), and Conyza canadensis (horseweed). The "B" category weed is intermediate to categories "A" and "C." The "B" weeds occur in a mosaic pattern in the state. If a "B" weed is just beginning to spread into an area, it may designated by a commissioner as a weed for eradication. Four "B" category weeds on the Comanche National Grassland are dalmatian toadflax (*Linaria dalmatica*), broadleaf pepperplant (Lepidium latifolium), Russian olive (Elaeagnus angustifolia), and musk thistle (Carduus nutans). Possible category "B" species not yet on the Comanche National Grassland are Russian knapweed (Centaurea repens) and teasel (Dipsacus fullonum). Russian knapweed is well established along roadsides and in wet spots around Lake Meredith, Crowley County. Teasel is a an occasional riparian weed along the Arkansas River. Assigning a weed to only one of these categories can be difficult. For example, there are Comanche National Grassland areas where salt cedar (Tamarix) could be a category "C" weed. In other areas it is a category "B" weed.

The largest habitat available for weeds on the Comanche National Grassland is the open steppe, but few exotics can thrive in this dry, harsh environment. Exotics that do survive but seldom dominate the open steppe area are brome grasses, alkali weeds, horseweeds, and tumbleweeds, all category "C" weeds. These annual plants can set seed as very small plants, but when they have more water, such as along riparian areas or roadsides, they can dominate an area. In high rainfall years steppe area can be dominated by annual brome grasses (Bromus) and sandy pastures can have horseweed as a co-dominant with sand sagebrush (Artemisia filifolia). The years with large amounts of spring precipitation are notorious for rapid growth and rapid desiccation of weedy annuals. This can create a tinder-dry grass cover that serves as fuel for summer wildfires.

Riparian and wetland habitats are infrequent in the shortgrass steppe, but this is the preferred habitat for most of the Comanche National Grassland weedy plant species. Common riparian exotics are dock species (Rumex), knotweeds (Polygonum), Canadian thistle (Cirsium arvense), prickly lettuce (Lactuca serriola), common sow thistle (Sonchus oleraceus), yellow sweet clover (Melilotus officinalis) and the ubiquitous bindweed (Convolvulus arvense). A well-represented weed family is the mustards (Brassicaceae). Ten of 27 species listed in this family are weedy exotics. Locally abundant mustards in riparian areas are false flax (Camelina microcarpa) and several species of tansy mustard (Descurainia). One of the more aggressive mustards is broadleaf pepperplant (Lepidium latifolium), a species that is locally common along Timpas Creek.

An interesting category of "weedy" plants on the Comanche National Grassland are native plants that colonize disturbed sites. These natives are ecological pioneers that can establish in large roadside patches or in fallow ground. These pioneer native plants include Vicia americana (American vetch), purple ground cherry (Quincula lobata), Virginia ground cherry (Physalis virginiana), poverty weed (Iva axillaris), bahia (Picradeniopsis spp.), goldenweed (Oonopsis foliosa), red coneflower (Ratibida tagetes), cut-leaf germander (Teucrium laciniatum), silky locoweed (Sophora nuttalliana), silver-leaf nightshade (Solanum elaeagnifolium), Gray's ragweed (Ambrosia grayi), hog potato (Hoffmanseggia glauca), and sandbur (Cenchrus longispinus). The last four native species are sometimes found on weed lists (using a broad definition). Yes, the sandbur is native.

Poisonous plants are another group of plants that have been considered as weeds. Native plants that are skin irritants include Toxicodendron rydbergii (poison ivy), Tragia ramosa (noseburn), and Urtica dioica (nettles). Other plants on the Comanche National Grassland that can be poisonous to livestock include five natives that can have high concentrations of selenium: Astragalus bisulcatus (two-grooved milk vetch), Astragalus mollissimus (wooly locoweed), Astragalus pectinatus (tine-leaved milk vetch), Oxytropis lambertii (purple locoweed) and Oxytropis sericea (white locoweed). Other poisonous natives are Asclepias pumila (plains milkweed), Asclepias subverticillata (poison milkweed), Delphinium virescens (white larkspur), Euphorbia marginata (snow-on-the-mountain), Hymenoxys odorata (bitterweed), and Zigadenus venenosus (death camas). Poisonous exotics plants include Amaranthus palmeri (Palmer's pigweed), Conium maculatum (poison hemlock), and Cynoglossum officinale (hound's tongue).

# **Summary**

The checklist of vascular plants of the Comanche National Grassland has 801 plant taxa. These include 513 species that are definitely known to occur on public lands and 288 species that may occur on the Comanche National Grassland. Many of the unconfirmed plant species will eventually be discovered on the Comanche National Grassland. Of the total number of plant species on the Comanche National Grassland about 16 percent are exotic plant species.

Each of the Comanche National Grassland plant taxa was assigned to a habitat. The habitat with the most species was the wetland habitat with 22 percent of the plant species. A close second and third were 21 percent of all

plant species occurring in the open steppe and 19 percent occurring in disturbed sites. About 11 percent of the total number of species were primarily in sandy soil and another 11 percent were primarily in the canyon/ravine habitat. The significance of the "barren" habitat is evident by the fact that 16 percent of all species had this as their primary habitat, even though the land area for this habitat on the Comanche National Grassland is less than 5 percent. The species in alkali soil or planted were less than one percent.

The allocations of plant species among Comanche National Grassland habitats were compared with similar allocations for Pawnee National Grassland plant species (Hazlett 1997). The open steppe is the primary habitat for about one-fourth of all plant species in both grasslands. The proportion of species in the canyon/ ravine habitat is also similar (11 percent) for both grasslands. However, the proportion of plant species in riparian areas, in sandy soil, and on "barrens" are different. Riparian habitats are species-rich habitats in both grasslands, but the Pawnee National Grassland has 38 percent of its species in riparian areas while the Comanche National Grassland has only 22 percent. The Pawnee National Grassland also has only 6 percent of its species in sandy soil, while the Comanche National Grassland has 11 percent. In addition, there are only six percent of the Pawnee National Grassland species on barrens, compared to 16 percent on barrens for the Comanche National Grassland. These cursory comparisons with the Pawnee National Grassland indicate a relatively greater significance, in terms of plant species richness, of sandy soils and barrens for the Comanche National Grassland. Management policies should take into consideration this uneven distribution of plant species among habitat types.

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# Appendix I. Checklist of Vascular Plants of the Comanche National Grassland

This checklist has 785 species in 90 plant families. When the varieties and subspecies are tallied separately there are 801 plant taxa. Of this total 513 taxa are confirmed as present on the Comanche National Grassland and 288 occur nearby. Perhaps 50 of these nearby species will be found eventually on the Comanche National Grassland. The 126 exotic species, about 16 percent of the total, have an asterisk before the species name.

The left column letter or letters refer to the primary habitat for each species. The eight habitat categories, described more fully in the methods section, are as follows:

A = Alkali soils P = Planted

C = Shaded rocky canyons and ravines R = Rocky: exposed limestone/shale barrens

D = Disturbed, often roadside soils S = Sandy soils

O = Open steppe W = Wetland and riparian

The occurrence of each plant in one or more of four geographic areas is indicated by the presence or absence of a 1 in the appropriate county column or columns. These columns are arranged left to right to correspond with their west to east location in the state. From left to right these are: (1) O = Otero county, (2) wL = western Las Animas county, (3) eL = eastern Las Animas County, and (4) B = Baca county. The number 1 in a column indicates where a taxon has been seen or collected. The number 0 indicates where a taxon could occur: known from a nearby area. A blank space is significant because it indicates an area where a plant has not yet been seen and is not expected to occur.

Scientific names in square brackets are synonyms or proposed names. If only a genus name is in a bracket, the specific epithet of this genus is the same as the first listed name. Common names in italics are Spanish or Native American names. Voucher numbers without a prefix letter are archived at the University of Northern Colorado herbarium. Voucher specimens with the author's collection numbers preceded by "CU" are archived at the University of Colorado herbarium. The letters after a voucher number are for Baca (B), Otero (O) or Las Animas County (LA).

| County             |                  |                  |    |             |   |   |  |  |  |  |
|--------------------|------------------|------------------|----|-------------|---|---|--|--|--|--|
| Habitat            | O                | wL/              | eL | В           | Scientific Name   | Common Name   |  |  |  |  |
|                    |                  |                  |    |             | FERNS AND FERN ALLIES   |   |  |  |  |  |
| C<br>C<br>C/R<br>C | 0                | 0<br>0<br>0<br>0 | 0  | 1<br>0      | Aspleniaceae / Spleenwort Fern family Asplenium platyneuron (L.) Britton, Sterns & Poggenb. Asplenium resiliens Kunze Asplenium septentrionale (L.) Hoffm. Asplenium trichomanes L. subsp. trichomanes                        | ebony spleenwort<br>black-stem spleenwort<br>forked spleenwort<br>maidenhair spleenwort                   |  |  |  |  |
| C C C C            | 1<br>0<br>0<br>0 | 0<br>0<br>0      | 0  | 1<br>1<br>1 | Dryopteridaceae / Shield Fern family Cystopteris fragilis (L.) Bernh. Dryopteris filix-mas (L.) Schott Woodsia neomexicana Windham Woodsia oregana D. C. Eaton var. cathcartiana (B. L. Rob.) Morton Woodsia plummerae Lemmon | fragile fern<br>male fern<br>woodsia<br>Oregon woodsia<br>Plummer's woodsia                               |  |  |  |  |
| W<br>W             | 1                | 1                | 1  | 1           | Equisetaceae / Horsetail family Equisetum laevigatum A. Braun [Hippochaete]  Equisetum variegatum Schleich. ex F. Weber & D. Mohr var. variegatum   | smooth scouring rush, horsetail, cañutillo del llano, cola de caballo variegated scouring rush, horsetail |  |  |  |  |

| Habitat                                       |           |                                 | unty<br>./eL               |   | Scientific Name   | Common Name  |
|---|-----------|---------------------------------|----------------------------|---|---|--|
| W   | 0         | 0                               |                            | 1   | Marsileaceae / Pepperwort family  Marsilea vestita Hook. & Grev. [M. mucronata]   | water clover   |
| C<br>C<br>C/R<br>C<br>C/R<br>C                | 1         | 0<br>0<br>1<br>1<br>1<br>0<br>1 |                            | 0<br>1<br>1<br>0<br>1<br>1<br>1           | Pteridaceae / Feather Fern family Adianthum capillus-veneris L. Argyrochosma fendleri (Kuntze) Windham Cheilanthes eatonii Baker Cheilanthes feei T. Moore Cheilanthes fendleri Hook. Cheilanthes wootonii Maxon Notholaena standleyi Maxon Pellaea atropurpurea (L.) Link Rare on CNG Pellaea wrightiana Hook. Rare on CNG   | Venus' hair fern Fendler's cloak fern Eaton's lip fern slender lip fern Fendler's lip fern beaded lip fern star cloak fern purple cliff brake Wright's cliff brake   |
| C/R<br>C<br>C                                 | 1         |                                 | 0 0                        | 1<br>0<br>1                               | Selaginellaceae / Spike Moss family Selaginella densa Rydb. 11575/B, 11607/O Selaginella mutica D. C. Eaton ex. Underw. var. mutica Selaginella underwoodii Hieron.   | dense spikemoss<br>spikemoss<br>Underwood's spikemoss  |
| C/R   | 1         | 1                               | 0                          | 0   | GYMNOSPERMS  Cupressaceae / Juniper or Cedar family  Juniperus monosperma (Engelm.) Sarg. (Sabina) 10355/O  | one-seeded juniper, cedar  |
| C/R<br>C/R                                    | 1         | 1                               | 1                          | 1   | Juniperus scopulorum Sarg. (Sabina)<br>Juniperus virginana L.   | almácigade sabina, sabino<br>Rocky Mountain juniper, cedar<br>red cedar  |
| C/R<br>C/R                                    | 1         | 0                               | 1                          | 1   | Pinaceae / Pine family Pinus edulis Engelm. 10397/O Pinus ponderosa Douglas ex P. & C. Lawson var. scopulorum Engelm.   | piñon pine, <i>trementina</i> ponderosa pine   |
|   |           |                                 |                            |   | ANGIOSPERMS (MONOCOTS AND EUDICOTS)   |  |
| R<br>O/S<br>R                                 | 1         | 1                               | 0<br>1                     | 1   |   | beargrass<br>soapweed, Spanish bayonet,<br>palmilla, amole<br>New Mexico yucca   |
| W<br>W<br>W                                   | 0         | 0 0                             | 0                          | 0   | Alismataceae / Water Plantain family Alisma trivale Pursh   | water plantain<br>arrowhead<br>wappato, arrowhead<br>arrowhead   |
| D<br>D/S<br>D<br>D<br>D<br>D<br>S<br>S<br>D/S | 1 1 1 1 1 | 0 1 0                           | 0<br>0<br>1<br>1<br>0<br>0 | 0<br>1<br>1<br>0<br>1<br>0<br>0<br>0<br>0 | Amaranthaceae / Pigweed family  *Amaranthus albus L.  Amaranthus arenicola I. M. Johnst. 10257/ B  Amaranthus blitoides S. Watson  *Amaranthus hybridus L.  *Amaranthus palmeri S. Watson  *Amaranthus retroflexus L.  Amaranthus wrightii S. Watson  Froelichia floridana (Nutt.) Moq.  Froelichia gracilis (Hook.) Moq.  Guilleminea densa (Humb. & Bonpl. ex Willd.) Moq.  var. densa  Tidestromia lanuginosa (Nutt.) Standl. [Cladothrix]  Anacardiaceae / Poison-ivy or Mango family | tumble pigweed sandhills pigweed prostrate pigweed, chile pureco green pigweed Palmer's pigweed, bledo redroot pigweed, alegria, quelite rojo Wright's pigweed field snake-cotton slender snake-cotton dense cottonflower espanta vaqueros |
| C/R   |           |                                 | 0                          | 1   | Rhus aromatica Aiton<br>subsp. pilosissima (Engelm.) W.A. Weber CU-11293/ B   | lemonbush, skunkbush sumac   |

| Habitat |        | Cou<br>wL |   |        | Scientific Name   | Common Name  |
|---------|--------|-----------|---|--------|---|--|
| C/R     | 1      | 1         | 1 | 1      | Rhus aromatica<br>var. trilobata (Nutt.) A. Gray ex S. Watson                                     | lemonbush,skunkbushsumac,lemita                          |
| C/R     | 1      | 1         | 1 | 1      | Toxicodendron rydbergii (Small ex Rydb.) Greene   | poison ivy, <i>yedra</i>                                 |
| W       | •      |           | 0 | 0      | Apiaceae / Carrot or Parsley family  *Berula erecta (Huds.) Coville var. incisa (Torr.) Cronquist | cutleaf water parsnip                                    |
| W<br>O  | 0<br>1 | 0         | 0 | 1      | *Conium maculatum L. Cymopterus acaulis (Pursh) Raf. var. acaulis CU-9462/ O, G-9662/ B           | poison hemlock<br>wild parsley, <i>chimajá</i>           |
| O<br>R  | 1<br>1 | 0         | 0 | 1<br>1 | Cymopterus montanus Torr. & A. Gray CU-11611/O Lomatium foeniculaceum (Nutt.) J. M. Coult. & Rose | prairie biscuit root<br>desert parsley                   |
| 0       | 0      | 0         |   | 1      | var. foeniculaceum 11601/O Lomatium orientale J. M. Coult. & Rose                                 | northern Idaho biscuit root                              |
| R       | 1      | 0         |   |        | Musineon divaricatum (Pursh) Nutt. ex. Torr. & A. Gray  Apocynaceae / Dogbane family              | musineon   |
| W       | 1      | 0         | 0 | 0      | Apocynum cannabinum L.  Asclepiadaceae / Milkweed family  | Indian hemp, dogbane, lechuguilla                        |
| S       |        | 0         |   |        | Asclepias arenaria Torr.  | sand milkweed  |
| R/S     | 1      | 1         | 1 | 1      | Asclepias asperula (Decne.) Woodson   | antelope horns, inmortal,                                |
|         |        |           |   |        | var. asperula 9802/O  | creeping milkweed  |
| R/S     | 1      | 1         | 1 | 1      | Asclepias engelmanniana Woodson   | Engelmann's milkweed                                     |
| W       |        | 0         |   |        | Asclepias incarnata L. var. incarnata   | swamp milkweed   |
| R/S     |        |           | 0 | 0      | Asclepias involucrata Engelm. ex Torr.  | dwarf milkweed   |
| R/S     | 1      | 1         | 1 | 1      | Asclepias latifolia (Torr.) Raf. CU-9972/O  | broadleaf milkweed, lechones                             |
| R/O     |        | 0         | 0 | 0      | Asclepias macrotis Torr.  | longhorn milkweed  |
| R/S     |        | 0         | 0 |        | Asclepias oenotheroides Cham. & Schltdl.  | sidecluster milkweed                                     |
| R/O     | 0      |           | 1 |        | Asclepias pumila (A. Gray) Vail   | plains milkweed  |
| D/S     | 1      | 0         | 0 | 0      | Asclepias speciosa Torr.  | showy milkweed, lecheros                                 |
| D       | 1      | 0         | 0 | 1      | Asclepias subverticillata (A. Gray) Vail CU-9938/O  | poison milkweed, lechones                                |
| W       |        |           | 0 |        | Asclepias tuberosa L. var. interior (Woodson) Shinners  | butterfly weed, orange milkweed                          |
| R/S     |        | 0         |   | 1      | Asclepias uncialis Greene Rare in region  | dwarf milkweed   |
| O/R     | 1      | 0         | 0 |        | Asclepias viridiflora Raf. 10371/O  | green milkweed   |
| C/S     |        |           | 0 |        | Funastrum crispum (Benth.) Schltdl. [Sarcostemma]   | waxy-leaf twine milkweed                                 |
|         |        |           |   |        | Asteraceae / Composite or Sunflower family  |  |
| W       | 1      | 1         | 1 | 1      | Achillea millefolium L. var. lanulosa (Nutt.) Piper   | yarrow, <i>milenrama</i> , <i>plumajillo</i>             |
| S       | 1      | 1         | 1 | 1      | Ambrosia acanthicarpa Hook. CU-10219/ B   | bur ragweed, annual bursage,<br>yerba del sapo           |
| O/D     | 1      | 1         | 1 | 1      | Ambrosia confertiflora DC.<br>CU-10273/ B, 11441/ LA, 10298/O                                     | Movican ragwood  |
| D/A     |        |           |   | 1      | Ambrosia grayi (A. Nelson) Shinners CU-10248/B  | Mexican ragweed<br>Gray's ragweed                        |
| D/O     | 1      | 1         | 1 | 1      | Ambrosia psilostachya DC. CU-10281/LA, 11471/O  | western ragweed  |
| D       | 0      | '         | 0 | 1      | *Ambrosia trifida L. var. trifida   | giant ragweed, bloodweed                                 |
| Ö       | U      | 0         | U | •      | Antennaria neglecta Greene [A. obovata]   | pussytoes  |
| Ö       | 1      | 0         | 0 |        | Antennaria parvifolia Nutt. CU-9467/O   | pussytoes  |
| Ö       |        | U         | 0 |        | Antennaria rosea Greene   | pink pussytoes   |
| W/D     |        | 0         | 0 |        | *Arctium minus Bernh.   | burdock, <i>bardana</i>                                  |
| 0       | 1      | 1         | 0 |        | Artemisia bigelovii A. Gray 9687/ O   | Bigelov's sage   |
| Ö       |        | 1         | 1 | 0      | Artemisia carruthii A. W. Wood ex. Carruth  | Carruth's sage   |
| S       | 0      | 0         | 0 | 1      | Artemisia campestris L.   | field wormwood   |
| O       | U      | U         | U | •      | var. caudata (Michx.) Palmer & Steyerm [Oligosporus]  | neid wormwood  |
| O/S     |        | 0         | 0 | 1      | Artemisia dracunculus L. [Oligosporus]  | wild tarragon, <i>yerba anis</i>                         |
| S       | 1      | 0         | 1 | 1      | Artemisia filifolia Torr. [Oligosporus]   | sand sagebrush, old-man sage, romerillo                  |
| O/R     | 1      | 1         | 1 | 1      | Artemisia frigida Willd.  | fringed sage, prairie sagewort, altamisa de la sierra    |
| R/C     | 1      | 0         | 0 | 0      | Artemisia Iudoviciana Nutt. var. incompta (Nutt.) Cronquist CU-9465/ O, CU-11281/ B               | cut-leaf white sage                                      |
| R/C     | 1      | 1         | 1 | 1      | Artemisia ludoviciana Nutt. var. ludoviciana  | white sage, Louisiana sage, mariola, estafiate, altamisa |

| Habitat  |   | ou<br>wL/ |        |        | Scientific Name   | Common Name                                     |
|----------|---|-----------|--------|--------|---|---|
| W        | 0 | 0         | 0      | 1      | Aster ericoides L. var. pansus (S. F. Blake) B. Bolvin [Virgulus]                                   | frost flower, cluster aster                     |
| W        | 1 | 0         | 0      | 1      | Aster falcatus Lindl. var. commutatus (Torr.& A. Gray) A. G. Jones [Virgulus] CU-11480/ O           | frost flower, cluster aster                     |
| R        | 0 | 0         |        |        | Aster fendleri A. Gray [Virgulus]   | Fendler's aster                                 |
| W        |   |           | 0      |        | Aster laevis L. var. geyeri A. Gray   | smooth blue aster                               |
| W        |   |           | 0      |        | Aster oblongifolius Nutt. [Virgulus]  | aromatic aster                                  |
| W        | 0 |           |        |        | Baccharis salicina Torr. & A. Gray  | Rio Grande seepwillow                           |
| R/O      | 1 |           |        | 1      | Baccharis wrightii A. Gray 11245/ O, 11273/ B   | Wright's baccharis,                             |
|          |   |           |        |        | "   | yerba del pasmo                                 |
| 0        |   |           | 1      | 1      | Berlandiera lyrata Benth. var. lyrata   | green eyes, chocolate flower                    |
| W<br>W   |   |           | 0      | 0      | Bidens bigelovii A. Gray<br>*Bidens cernua L.   | Bigelov's begger-ticks nodding begger-ticks     |
| W        |   |           | 0      | U      | Bidens cerrida L. Bidens comosa (A. Gray) Wiegand   | straw-stem begger-ticks                         |
| W        |   |           | 0      | 0      | *Bidens frondosa L.   | Devil's begger-ticks                            |
| C/R      | 1 | 1         | 0      | 0      | Brickellia brachyphylla (A. Gray) A. Gray 11440/ LA   | lance-leaf brickellbush                         |
| C/R      | 1 | 0         | 0      | 1      | Brickellia californica (Torr. & A. Gray) A. Gray  | California brickellbush,                        |
|          |   |           |        |        | var. <i>californica</i> 11469/ O  | yerba de la mala mujer                          |
| O/D      | 1 | 0         | 0      | 1      | Brickellia eupatorioides (L.) Shinners var. chlorolepis   | rosemary-leaf brickellbush                      |
|          |   |           |        |        | (Wooton & Standl.) B. L. Turner [B. rosmarinifolia] 11447/  | 0   |
| O/S      |   |           |        | 1      | Brickellia eupatorioides (L.) Shinners var. corymbulosa (Torr. & A. Gray) Shinners                  | false boneset                                   |
| C/R      |   |           | 0      | 0      | Brickellia grandiflora (Hook.) Nutt. var. grandiflora   | large-flower brickellbush, hamula               |
| W/D      |   | 1         | 0      | 1      | *Carduus nutans L.  | musk thistle                                    |
| W<br>O/D | 1 | ,         | 4      | 4      | *Centaurea repens L. 10338/ Crowley County  | Russian knapweed                                |
| O/D      | 1 | 1         | 1      | 1      | Chaetopappa ericoides (Torr.) G. L. Nesom   | white aster, rose heath                         |
| S        |   |           |        | 0      | [Leucelene, Aster] 9483/O<br>Chrysothamnus pulchellus (A. Gray) Greene                              | sand rabbitbrush                                |
| O        |   |           |        | U      | var. <i>baileya</i> (Wooton & Standl.) S. F. Blake  | Sana rabbitbrash                                |
| W        | 0 | 0         | 1      | 1      | *Cirsium arvensis (L.) Scop.  | Canadian thistle                                |
| S        | 0 |           |        | 1      | Cirsium canescens Nutt.   | Platte thistle                                  |
| D        | 0 |           | 0      | 1      | Cirsium ochrocentrum A. Gray  | yellowspine thistle                             |
| 0        | 1 | 1         | 1      | 1      | Cirsium undulatum (Nutt.) Spreng. var. undulatum  | wavy-leaf thistle, cardo santo                  |
| D/S      | 1 | 1         | 1      | 1      | *Conyza canadensis (L.) Cronquist   | horseweed, <i>pazotillo</i>                     |
| _        |   |           |        |        | var. canadensis CU-10236/ B   |   |
| D        | 0 | ,         | ^      | 4      | Coreopsis tinctoria Nutt. var. tinctoria  | plains coreopsis                                |
| D<br>O   | 0 | 1         | 0      | 1<br>0 | Dyssodia papposa (Vent.) Hitchc. CU-10271/ B, 11301/B   | prairie dog weed, <i>pagué</i> , <i>togoles</i> |
| 0        | 1 | 1         | 0<br>1 | 1      | Echinacea angustifolia DC. var. angustifolia Rare in CO<br>Engelmannia pinnatifida A. Gray ex Nutt. | echinacea, black sampson<br>Engelmann's daisy   |
| Ö        | 1 | 0         | 1      | 1      | Ericameria nauseosa (Pall. ex Pursh) G. L. Nesom &  | rubber rabbitbrush                              |
| Ŭ        |   | Ŭ         | •      | •      | G. I. Baird var. <i>glabrata</i> (A. Gray) G. L. Nesom & G. I. Bai                                  |   |
|          |   |           |        |        | [Chrysothamnus nausesous var. graveolens] 11256/ O  | _   |
| 0        | 1 | 1         | 1      | 1      | Ericameria nauseosa (Pall. ex Pursh)  | chamiso blanco,                                 |
|          |   |           |        |        | G. L. Nesom & G. I. Baird var. nauseosa   | dwarf, blue or                                  |
|          |   |           |        |        | [Chrysothamnus nausesous var. nauseosus]  | rubber rabbitbrush                              |
| S        | 1 | 1         | 1      | 1      | Erigeron bellidiastrum Nutt. var. bellidiastrum   | pretty daisy fleabane                           |
| R        | 0 | 0         | 1      | 1      | Erigeron canus A. Gray 11262/ B   | hoary daisy fleabane                            |
| S        | 1 | 0         | 0      | 1      | Erigeron colo-mexicanus A. Nelson CU-9798/O, 9690/O   | daisy fleabane                                  |
| S        |   | 0         | 0      | 1      | Erigeron divergens Torr. & A. Gray var. divergens   | spreading daisy fleabane                        |
| 0        | 4 | ^         | 0      |        | Erigeron flagellaris A. Gray  | whiplash daisy, zarzilla                        |
| 0        | 1 | 0         | 1<br>0 |        | Erigeron pumilus Nutt. var. pumilus 11272/ B<br>Eupatorium herbaceum (A. Gray) Greene [Ageratina]   | vernal daisy fleabane white thoroughwort        |
| 0        | 1 | 0         | 1      | 1      | Evax prolifera Nutt. ex DC. CU-11549/B, 9499/O  | rabbit tobacco                                  |
| W        | 0 | v         | '      | 1      | Flaveria campestris J. R. Johnston  | marshweed                                       |
| Ö        | 1 | 1         | 1      | 1      | Gaillardia pinnatifida Torr. 9925/ 11507a/O   | Hopi blanketflower, <i>coronilla</i>            |
| Ö        |   | •         | 0      | 1      | Gaillardia pulchella Foug. var. pulchella   | rose-ring blanketflower                         |
| D/W      | 1 | 0         | 0      | 1      | Grindelia inornata Greene var. inornata   | rayless gumweed, yerba del buey                 |
|          |   |           |        |        | 10740/O Endemic to CO   | · · · · · · · · · · · · · · · · · · ·           |
| D/W      |   | 0         | 0      | 1      | Grindelia squarrosa (Pursh) Dunal var. squarrosa  | gumweed, rosinweed                              |

| Habitat  |   | ou<br>wl |        |   | Scientific Name  | Common Name   |
|----------|---|----------|--------|---|--|---|
| Ilabitat |   | VV L/    | CL     | _ | Scientific Name  | Common Name   |
| R<br>O   | 0 | 1        | 1      | 1 | Grindelia revoluta Steyerm. Gutierrezia sarothrae (Pursh) Britton & Rusby 10476/ O       | rolled gumweed<br>snakeweed, golden globe,<br>escoba de la vibora |
| W<br>D   | 1 | 1        | 0<br>1 | 1 | Helenium microcephalum DC.<br>Helianthus annuus L.                                       | sneezeweed common sunflower, <i>añil</i>                          |
| O/S      | 1 | 1        | 1      | 1 | Helianthus petiolaris Nutt. var. petiolaris  | plains sunflower  |
| D        |   | -        | 0      | - | *Heterosperma pinnatum Cav.  | beggar's ticks  |
| 0        |   | 0        |        |   | Heterotheca canescens (DC.) Shinners   | golden aster  |
| S        |   |          | 0      | 1 | Heterotheca subaxillaris (Lam.) Britton & Rusby 9928/ B                                  | camphorweed, telegraph plant                                      |
| 0        |   | 0        |        |   | Heterotheca villosa (Pursh) Shinners var. nana (A. Gray) Semple [H. horrida]             | horrid golden aster   |
| 0        | 1 | 1        | 1      | 1 | Heterotheca villosa (Pursh) Shinners var. villosa  | hairy golden aster  |
| R        | 1 | 0        | 1      | 0 | Hymenopappus filifolius Hook. var. cinereus (Rydb.) I. M. Johnston 11227/O               | few-headed woolywhite   |
| 0        | 1 | 1        | 1      | 1 | Hymenopappus flavescens A. Gray var. flavescens<br>11284/ B                              | yellow-flowered woolywhite  |
| R        | 1 |          |        |   | Hymenopappus polycephalus Osterh.  | many-headed woolywhite  |
| R        | 0 |          | 0      | 1 | Hymenopappus tenuifolius Pursh   | white-flowered woolywhite   |
| Α        | 1 | 1        | 0      | 1 | Hymenoxys odorata DC. 9693/O [Picradenia]  | bitterweed  |
| D        | 1 | 0        | 0      | 0 | Iva axillaris Pursh  | poverty weed  |
| W/D      | 1 |          |        | 1 | *Iva xanthifolia Nutt. [Cyclachaena]   | marsh elder   |
| W        | 1 | 1        | 1      | 1 | *Lactuca serriola L.   | prickly lettuce   |
| W        | 0 | 0        | 0      | 1 | Lactuca oblongifolia Nutt. [L. tatarica var. pulchella]                                  | blue lettuce  |
| 0        | 1 | 1        | 1      | 1 | Liatris punctata Hook.   | blazing star, gayfeather, cachana                                 |
| 0        | 1 | 1        | 1      | 1 | Lygodesmia juncea (Pursh) D. Don ex Hook 10403/O   | skeletonweed,   |
| 0        | _ | _        | _      | 4 | March a marth and a invadicion (Hardy) Objects   | chiquete de embarañada  |
| 0        | 1 | 0        | 0      | 1 | Machaeranthera pinnatifida (Hook.) Shinners var. paradoxa B. L. Turner & R. L. Hartm.    | Goodding's spiny goldenweed                                       |
| n        | 4 | 4        | 4      | 4 | [M. pinnatifida subsp. gooddingii]   | ama ath animy maldamy, and  |
| R        | 1 | 1        | 1      | 1 | Machaeranthera pinnatifida (Hook.) Shinners  | smooth spiny goldenweed   |
| 0        | 1 | 1        | 1      | 1 | var. <i>glaberrima</i> 10293/O<br><i>Machaeranthera pinnatifida</i> (Hook.) Shinners     | spiny goldenweed,   |
| O        | ' | '        | '      | ' | var. <i>pinnatifida</i> CU-9754/ O   | yerba de la quintana  |
| D/S      | 1 | 1        | 1      | 1 | Machaeranthera tanacetifolia (H.B.K.) Nees CU-10274/ B                                   | tansy-leaf aster, Tahoka daisy                                    |
| R        | 1 | 1        | 1      | 1 | Melampodium leucanthum Torr. & A. Gray   | blackfoot daisy   |
| 0        | 1 | 0        | 1      | 0 |  | false dandelion   |
| O/D      | 1 | 0        | 0      |   | Oonopsis foliosa (A. Gray) Greene  | goldenweed  |
|          |   |          |        |   | var. foliosa [Haplopappus]   |   |
| 0        |   | 0        | 0      | 0 | Oonopsis foliosa (A. Gray) Greene var. monocephala                                       | one-headed goldenweed   |
|          |   |          |        |   | (A. Nelson) Kartesz & Gandhi [Haplopappus] Rare on C                                     |   |
| 0        |   |          | 0      | 0 | [Senecio]  | prairie ragwort   |
| W        |   |          | 0      |   | Packera pseudaureus (Rydb.) W. A. Weber & A. Löve  | groundsel,  |
|          |   |          |        |   | var. flavulus (Greene) D. K. Trock & T. M. Barkley [Senecio]                             | ragwort   |
| 0        | 1 | 1        | 1      | 0 |  | ragwort   |
| S        | 1 | 1        | 0      | 0 | Palafoxia rosea (Bush) Cory var. macrolepsis (Rydb.) B. L. Turner & M. I. Morris 10351/O | rayless Spanish needles   |
| O/S      | 1 | 0        | 0      | 1 | Palafoxia sphacelata (Nutt. ex Torr.) Cory CU-10278/ B                                   | Spanish needles, palafoxia  |
| O/D      | 1 | 0        | 0      | 1 | Pectis angustifolia Torr. var. angustifolia CU-10259/ B                                  | narrowleaf pectis, limoncillo                                     |
| С        |   |          | 0      | 1 | Pericome caudata A. Gray   | tail-leaf pericome  |
| O/D      | 1 | 1        | 1      | 1 | Picradeniopsis oppositifolia (Nutt.) Rydb. ex Britton<br>CU-9810/O                       | bahia, <i>hierba de chivato</i>                                   |
| O/D      |   |          |        | 1 | Picradeniopsis woodhousei (A. Gray) Rydb. CU-10238/B                                     | bahia   |
| Α        |   |          |        | 0 | Prionopsis ciliata (Nutt.) Nutt. [Haplopappus]   | goldenweed  |
| С        |   |          | 0      | 1 | Pseudognaphalium canescens (DC.) W.A. Weber subsp.                                       | cudweed   |
|          |   |          |        |   | microcephalum (Nutt.) Stebbins & Keil 10213/B  |   |
| O/W      | 1 | 1        | 1      | 1 | Ratibida columnifera (Nutt.) Wooton & Standl.  | prairie coneflower, Mexican hat                                   |
| O/W      | 1 | 1        | 1      | 1 | Ratibida tagetes (E. James) Barnhart   | red coneflower, <i>yerba de la tusa</i>                           |
|          | į |          |        |   |  |   |

| Rayjacksonia annua (Rydb.) R. L. Hartman & M. A. Lane   Schkuhria multiflora Hook. & Arn. [Bahia neomexicana]   bahia   Cut-lei   Schkuhria multiflora Hook. & Arn. [Bahia neomexicana]   bahia   Cut-lei   Cut-lei   Cut-lei   Senecio flaccidus Less. var. douglasii (DC.)   thread   Cut-lei   Turner & T. M. Barkley 9958/O   yerba   Gray   Senecio spartioides Torr. & Gray   Green   Senecio spartioides Torr. & Gray   Green   Senecio spartioides Torr. & A. Gray) Greenm.ex. L. O. Williams   Schecio spartioides Torr. & A. Gray) Greenm.ex. L. O. Williams   Schecio spartioides Torr. & A. Gray) Greenm.ex. L. O. Williams   Schecio spartioides Torr. & A. Gray) Greenm.ex. L. O. Williams   Schecio spartioides Torr. & A. Gray) Greenm.ex. L. O. Williams   Schedilii] CU-10276/B   Shinnersoseris rostrata (A. Gray) Tomb   Shinner   Solidago gigantea Alton.   S. serotinoides] 11505/O   late green   Solidago gigantea Alton.   S. serotinoides] 11505/O   late green   Solidago missouriensis Nutt. var. missouriensis   Misso   Solidago missouriensis Nutt. var. missouriensis   Misso   Solidago missouriensis Nutt. var. missouriensis   Softgago many   Solidago missouriensis   Softgago many   Solidago virigida L. var. rigida [Oligoneuron]   rigida green   Solidago velutina DC. [S. sparsiflora]   Pricky   Solidago velutina DC. [S. sparsiflora]   Solidag | ersoseris da goldenrod, mariquilla oldenrod uri goldenrod oldenrod -rayed goldenrod goldenrod goldenrod to goldenrod to goldenrod to goldenrod to goldenrod to sow thistle ton sow thistle, lechuguilla ettuce   |
|--|--|
| W  | af salsify d-leaf groundsel, del caballo e groundsel, wet-the-bed in groundsel, Riddell ort ersoseris da goldenrod, mariquilla oldenrod uri goldenrod oldenrod -rayed goldenrod goldenrod goldenrod goldenrod t's goldenrod y sow thistle ion sow thistle, lechuguilla ettuce  |
| D  | d-leaf groundsel, del caballo e groundsel, wet-the-bed in groundsel, Riddell ort ersoseris da goldenrod, mariquilla oldenrod uri goldenrod oldenrod -rayed goldenrod goldenrod goldenrod goldenrod t's goldenrod y sow thistle ion sow thistle, lechuguilla ettuce   |
| O         1         1         1         1         Senecio flaccidus Less. var. douglasii (DC.)   | d-leaf groundsel, del caballo e groundsel, wet-the-bed in groundsel, Riddell ort ersoseris da goldenrod, mariquilla oldenrod uri goldenrod oldenrod -rayed goldenrod goldenrod goldenrod goldenrod t's goldenrod y sow thistle ion sow thistle, lechuguilla ettuce   |
| O/W   1  | del caballo e groundsel, wet-the-bed in groundsel, Riddell ort ersoseris da goldenrod, mariquilla oldenrod uri goldenrod oldenrod -rayed goldenrod goldenrod goldenrod t's goldenrod y sow thistle ion sow thistle, lechuguilla ettuce   |
| O/W         1         0         1         Senecio integerrimus Nutt. var. integerrimus         gauge broom           O         0         0         1         1         Senecio spartioides Torr. & Gray         Gray         ragwo           S         0         N         1         1         Canad           S         0         N         1         0         Solidago canadensis L. var. gilvocanescens Rydb.         Canad           W         1         0         Solidago canadensis L. var. gilvocanescens Rydb.         Canad           W         1         0         Solidago andadensis L. var. gilvocanescens Rydb.         Canad           W         1         0         Solidago missouriensis Nutt. var. missouriensis         Misso           O         1         Solidago missouriensis Nutt. var. mollis         soft gg           W         0         1         Solidago multiradiata Aiton var. scopulorum A. Gray         many-dwarf           R/O         1         1         Solidago relutina DC. [S. sparsiflora]         velvet           W         0         0         Solidago rigida L. var. rigida [Oligoneuron]         rigid g           W         1         0         Solidago wrightii A. Gray var. adenophora S. F. Blake         Wrigh   | e groundsel, wet-the-bed<br>in groundsel, Riddell<br>ort<br>ersoseris<br>da goldenrod, mariquilla<br>oldenrod<br>uri goldenrod<br>oldenrod<br>-rayed goldenrod<br>goldenrod<br>goldenrod<br>t's goldenrod<br>y sow thistle<br>ion sow thistle, lechuguilla<br>ettuce   |
| O         0         1         1         Senecio spartioides Torr. & Gray var. fremontii (Torr. & A. Gray) Greenm. ex. L. O. Williams ragwo var. fremontii (Torr. & A. Gray) Greenm. ex. L. O. Williams (S. riddellii) CU-10276/B         Shinnersoseris rostrata (A. Gray) Tomb         Solidago canadensis L. var. rollis         Solidago mollis Bartl. var. missouriensis         Misso         Misso         Soft go         Misso         Misso         Soft go         Misso         Misa         Misso         Misso <td< td=""><td>n groundsel, Riddell ort ersoseris da goldenrod, mariquilla oldenrod uri goldenrod oldenrod -rayed goldenrod goldenrod goldenrod goldenrod t's goldenrod y sow thistle ion sow thistle, lechuguilla ettuce</td></td<>  | n groundsel, Riddell ort ersoseris da goldenrod, mariquilla oldenrod uri goldenrod oldenrod -rayed goldenrod goldenrod goldenrod goldenrod t's goldenrod y sow thistle ion sow thistle, lechuguilla ettuce   |
| S  | ersoseris da goldenrod, mariquilla oldenrod uri goldenrod oldenrod -rayed goldenrod goldenrod goldenrod to goldenrod to goldenrod to goldenrod to goldenrod to sow thistle ton sow thistle, lechuguilla ettuce   |
| S         0         Shinnersoseris rostrata (A. Gray) Tomb         Canada           W         1         0         Solidago gigantea Aiton. [S. serotinoides] 11505/O         late git           W         0         1         Solidago mollis Bartl. var. mollis         soft git           W         0         1         Solidago multiradiata Aiton var. scopulorum A. Gray         many-           R/O         0         1         Solidago nana Nutt. CU-9945/B         dwarf           O/W         0         0         Solidago velutina DC. [S. sparsiflora]         velvet           W         0         0         Solidago verlutina DC. [S. sparsiflora]         velvet           W         0         0         Solidago verlutina DC. [S. sparsiflora]         velvet           W         0         0         Solidago verlutina DC. [S. sparsiflora]         velvet           W/D         1         0         Solidago verlutina DC. [S. sparsiflora]         velvet           W/D         1         1         1         Trassocual Toma C. [S. sparsiflora]         J. F. Blake         Wrigh <td>da goldenrod, mariquilla oldenrod uri goldenrod oldenrod oldenrod -rayed goldenrod goldenrod goldenrod goldenrod t's goldenrod t's goldenrod y sow thistle non sow thistle, lechuguilla ettuce</td>   | da goldenrod, mariquilla oldenrod uri goldenrod oldenrod oldenrod -rayed goldenrod goldenrod goldenrod goldenrod t's goldenrod t's goldenrod y sow thistle non sow thistle, lechuguilla ettuce   |
| W         0         0         Solidago canadensis L. var. gilvocanescens Rydb.         Canadensis W.           W         1         0         0         Solidago gigantea Aiton. [S. serotinoides] 11505/O         late getter           W         0         Solidago missouriensis Nutt. var. missouriensis         Misso           O         1         0         Solidago mollis Bartl. var. mollis         soft getter           W         0         1         Solidago mana Nutt. CU-9945/B         dwarf           O/W         0         0         Solidago rigida L. var. rigida [Oligoneuron]         rigid getter           W         0         0         Solidago velutina DC. [S. sparsiflora]         velvet           W         0         0         Solidago wrightii A. Gray var. adenophora S. F. Blake         Wrigh           W/D         1         *Sonchus asper (L.) Hill         prickly           W/D         1         *Sonchus asper (L.) Hill         prickly           W/D         1         *Sonchus asper (L.) Hill         prickly           W/D         1         1         *Taraxacum officinale Weber ex W. H. Wigg.         danded           R         1         1         1         *Tetraneuris acaulis (Pursh) Greene         perky           Var  | da goldenrod, mariquilla oldenrod uri goldenrod oldenrod oldenrod -rayed goldenrod goldenrod goldenrod goldenrod t's goldenrod t's goldenrod y sow thistle non sow thistle, lechuguilla ettuce   |
| W         1         0         0         Solidago gigantea Aiton. [S. serotinoides] 11505/O         late go           W         0         1         0         Solidago missouriensis Nutt. var. missouriensis         Misso           O         1         0         1         Solidago mollis Bartl. var. mollis         soft go           W         0         1         1         Solidago multiradiata Aiton var. scopulorum A. Gray         many-           R/O         0         1         1         Solidago multiradiata Aiton var. scopulorum A. Gray         many-           W         0         0         Solidago multiradiata Aiton var. scopulorum A. Gray         many-           W         0         0         Solidago multiradiata Aiton var. scopulorum A. Gray         many-           W         0         0         Solidago multiradiata Aiton var. scopulorum A. Gray         warf           W         0         0         Solidago rigida L. var. rigida [Oligoneuron]         rigid g           W         0         0         Solidago welutina DC. [S. sparsiflora]         velvet           W         1         0         Solidago welutina DC. [S. sparsiflora]         velvet           W         1         0         Solidago welutina DC. [S. sparsiflora]         Tormila   | oldenrod uri goldenrod oldenrod -rayed goldenrod goldenrod goldenrod to goldenrod t |
| W         0         Solidago missouriensis Nutt. var. missouriensis         Misso           O         1         0         1         Solidago mollis Bartl. var. mollis         soft go           W         0         1         1         Solidago multiradiata Aiton var. scopulorum A. Gray         many-dwarf           R/O         0         1         1         Solidago multiradiata Aiton var. scopulorum A. Gray         many-dwarf           O/W         0         1         1         Solidago rigida L. var. rigida [Oligoneuron]         rigida go           O/W         0         0         Solidago velutina DC. [S. sparsiflora]         velvet           W         0         0         Solidago wightii A. Gray var. adenophora S. F. Blake         Wrigh           W 1         0         *Sonchus asper (L.) Hill         prickly           W/D         1         *Sonchus asper (L.) Hill         prickly           W/D         1         *Sonchus asper (L.) Hill         prickly           W/D         1         *Taraxacum officinale Weber ex W. H. Wigg.         dander           W         1         1         *Tetraneuris acaulis (Pursh) Greene           Var. acaulis [Hymenoxys] 9696/O         Preene         scapos           R         0         1 </td <td>uri goldenrod oldenrod -rayed goldenrod goldenrod goldenrod to goldenrod to goldenrod to goldenrod to goldenrod to goldenrod to sow thistle ton sow thistle, lechuguilla ettuce</td>  | uri goldenrod oldenrod -rayed goldenrod goldenrod goldenrod to goldenrod to goldenrod to goldenrod to goldenrod to goldenrod to sow thistle ton sow thistle, lechuguilla ettuce  |
| O         1         0         1         Solidago mollis Bartl. var. mollis         soft ga           W         0         1         1         Solidago multiradiata Aiton var. scopulorum A. Gray         many-dwarf           O/W         0         1         1         Solidago nana Nutt. CU-9945/B         dwarf           O/W         0         0         Solidago rigida L. var. rigida [Oligoneuron]         rigid g           W         0         0         Solidago velutina DC. [S. sparsiflora]         velvet           W         0         0         Solidago velutina DC. [S. sparsiflora]         velvet           W         1         0         0         Solidago wrightii A. Gray var. adenophora S. F. Blake         Wrigh           W/D         1         0         *Sonchus asper (L.) Hill         prickly           W/D         1         *Sonchus asper (L.) Hill         prickly           W/D         1         1         1         *Taraxacum officinale Weber ex W. H. Wigg.         dander           W         1         1         1         *Tetraneuris acaulis (Pursh) Greene         perky           Var. acaulis [Hymenoxys] 9696/O         R         0         1         Tetraneuris scaposa (DC.) Greene var. scaposa         scaposa   | oldenrod -rayed goldenrod goldenrod goldenrod goldenrod togoldenrod  |
| W         0         1         1         Solidago multiradiata Aiton var. scopulorum A. Gray         many-           R/O         0         1         1         Solidago nana Nutt. CU-9945/B         dwarf           O/W         0         0         O Solidago rigida L. var. rigida [Oligoneuron]         rigid g           W         0         0         Solidago velutina DC. [S. sparsiflora]         velvet           W         0         0         Solidago wrightii A. Gray var. adenophora S. F. Blake         Wrigh           W         1         0         0         *Sonchus asper (L.) Hill         prickly           W/D         1         1         *Taranucris acaulis (Torr.) A. Nelson         wire le           Stephanomeria pauciflora (Torr.) A. Nelson         dande         diente           W         1         1         1         Tetraneuris acaulis (Pursh) Greene           W         1         1         Tetraneuris acaulis (P  | -rayed goldenrod<br>goldenrod<br>goldenrod<br>goldenrod<br>t's goldenrod<br>y sow thistle<br>non sow thistle, <i>lechuguilla</i>   |
| R/O         0         1         1         Solidago nana Nutt. CU-9945/B         dwarf           O/W         0         0         0         Solidago rigida L. var. rigida [Oligoneuron]         rigid g           W         0         0         O Solidago velutina DC. [S. sparsiflora]         velvet           W         1         0         0         Solidago wrightii A. Gray var. adenophora S. F. Blake         Wrigh           W         1         0         0         *Sonchus asper (L.) Hill         prickly           W/D         1         *Sonchus asper (L.) Hill         prickly           Sonchus asper (L.) Hill         prickly         comm           Sonchus asper (L.) Hill         prickly           Sonchus asper (L.) Hill         prickly           W/D         1         1         1           Yaranacial manufflora (Torr.) A. Nelson         wirela           W/D         1         1         Tetraneuris acaulis (Pursh) Greene           W/D         1         1   | goldenrod<br>goldenrod<br>goldenrod<br>t's goldenrod<br>y sow thistle<br>non sow thistle, <i>lechuguilla</i><br>ettuce   |
| O/W         0         Solidago rigida L. var. rigida [Oligoneuron]         rigid g           W         0         0         Solidago velutina DC. [S. sparsiflora]         velvet           W         1         0         Solidago wrightii A. Gray var. adenophora S. F. Blake         Wrigh           W         1         0         *Sonchus asper (L.) Hill         prickly           W/D         1         *Sonchus oleraceus L.         comm           O         1         0         O         Stephanomeria pauciflora (Torr.) A. Nelson         wire le           W/D         1         *Taraxacum officinale Weber ex W. H. Wigg.         dande           W         1         1         *Taraxacum officinale Weber ex W. H. Wigg.         dande           W         1         1         *Tetraneuris acaulis (Pursh) Greene         perky           Var. acaulis [Hymenoxys] 9696/O         Presene         perky           Var. acaulis [Hymenoxys] 9696/O         Thelesperma filifolium (Hook.) A. Gray         green           Var. intermedium (Rydb.) Shinners         R         Hopi G         CU-12046/B, 10354/O         Navaj           R         1         1         1         Thelesperma subnudum CU-9717/O         Navaj           O/D         0         0   | goldenrod<br>goldenrod<br>t's goldenrod<br>y sow thistle<br>non sow thistle, <i>lechuguilla</i><br>ettuce  |
| W         1         0         0         Solidago wrightii A. Gray var. adenophora S. F. Blake         Wrigh           W         1         0         0         *Sonchus asper (L.) Hill         prickly           W/D         1         0         0         Stephanomeria pauciflora (Torr.) A. Nelson         wire legation           W         1         1         1         1         *Taraxacum officinale Weber ex W. H. Wigg.         dander dienter           R         1         1         1         Tetraneuris acaulis (Pursh) Greene         perky           Var. acaulis [Hymenoxys] 9696/O         R         0         1         Tetraneuris scaposa (DC.) Greene var. scaposa         scapo           O         0         1         Thelesperma filifolium (Hook.) A. Gray         green           Var. intermedium (Rydb.) Shinners         R         Hopi g           R         1         1         Thelesperma megapotamicum (Spreng.) Kuntze         Hopi g           CU-12046/B, 10354/O         Navaj         scapo           Var. subnudum CU-9717/O         Navaj         scapo           Var. subnudum CU-9717/O         Thymophylla aurea (A. Gray) Greene ex Britton         prairie           Var. aurea [Dyssodia]         togole           R         0  | t's goldenrod y sow thistle non sow thistle, lechuguilla ettuce  |
| W         1         0         0         *Sonchus asper (L.) Hill         prickly comm           W         1         0         0         Stephanomeria pauciflora (Torr.) A. Nelson         wire legation           W         1         1         1         1         *Taraxacum officinale Weber ex W. H. Wigg.         dander dienter           R         1         1         1         Tetraneuris acaulis (Pursh) Greene         perky           Var. acaulis [Hymenoxys] 9696/O         R         0         Tetraneuris scaposa (DC.) Greene var. scaposa         scaposa           O         0         1         Thelesperma filifolium (Hook.) A. Gray         green           Var. intermedium (Rydb.) Shinners         Thelesperma megapotamicum (Spreng.) Kuntze         Hopi g           CU-12046/B, 10354/O         Navaj           R         1         1         Thelesperma subnudum A. Gray         scapo           Var. subnudum CU-9717/O         Var. aurea [Dyssodia]         togole           R         0         0         Townsendia exscapa (Richardson) Porter CU-9673/B         Easte           R         0         1         Townsendia hookeri Beaman         Easte           D/O         1         1         Tragopogon dubius Scop.         Townsendia exscapa <td>y sow thistle<br/>non sow thistle, <i>lechuguilla</i><br/>ettuce</td>   | y sow thistle<br>non sow thistle, <i>lechuguilla</i><br>ettuce   |
| W/D         1         *Sonchus oleraceus L.         comm           O         1         0         0         Stephanomeria pauciflora (Torr.) A. Nelson var. pauciflora 11614/O         wire le var. pauciflora 11614/O           W         1         1         1         *Taraxacum officinale Weber ex W. H. Wigg.         dande diente diente perky           R         1         1         1         Tetraneuris acaulis (Pursh) Greene var. scaposa         perky           R         0         1         Tetraneuris scaposa (DC.) Greene var. scaposa         scaposa           O         0         1         Tetraneuris scaposa (DC.) Greene var. scaposa         green           Var. intermedium (Rydb.) Shinners         Thelesperma filifolium (Rydb.) Shinners         Hopi gar. intermedium (Rydb.) Shinners           R         1         1         1         Thelesperma megapotamicum (Spreng.) Kuntze CU-12046/B, 10354/O         Navaj           R         1         1         1         Thelesperma subnudum A. Gray scapo var. subnudum CU-9717/O         scapo var. subnudum CU-9717/O           O/D         0         0         Thymophylla aurea (A. Gray) Greene ex Britton var. aurea [Dyssodia]         togole           R         0         0         Townsendia exscapa (Richardson) Porter CU-9673/B         Easte Townsendia hookeri Beaman  | non sow thistle, <i>lechuguilla</i> ettuce   |
| O 1 0 0 0 Stephanomeria pauciflora (Torr.) A. Nelson wire le var. pauciflora 11614/O W 1 1 1 1 1 *Taraxacum officinale Weber ex W. H. Wigg. dande diente perky var. acaulis (Pursh) Greene perky var. acaulis [Hymenoxys] 9696/O R 0 1 Tetraneuris scaposa (DC.) Greene var. scaposa scapo O 1 Thelesperma filifolium (Hook.) A. Gray green var. intermedium (Rydb.) Shinners R 1 1 1 1 Thelesperma megapotamicum (Spreng.) Kuntze Hopi G CU-12046/B, 10354/O Navaj Scapo var. subnudum A. Gray scapo var. subnudum CU-9717/O O/D 0 0 0 Thymophylla aurea (A. Gray) Greene ex Britton prairie var. aurea [Dyssodia] R 0 0 1 Townsendia exscapa (Richardson) Porter CU-9673/B Easte Townsendia hookeri Beaman Easte D/O 1 0 1 1 *Tragopogon dubius Scop.  | ettuce   |
| var. pauciflora 11614/O  W 1 1 1 1 1 *Taraxacum officinale Weber ex W. H. Wigg. dander dienter dienter perky var. acaulis [Hymenoxys] 9696/O  R 0 1 *Tetraneuris scaposa (DC.) Greene var. scaposa scapos (DC.) Greene (Spreng.) Kuntze Hopi (DC.) 1 1 1 *Thelesperma megapotamicum (Spreng.) Kuntze Hopi (DC.) Navaj Scapos (DC.) Greene ex Britton var. subnudum CU-9717/O (DC.) Thelesperma subnudum A. Gray scapos (DC.) Greene ex Britton var. aurea [Dyssodia] togole (DC.) Greene ex Britton var. aurea [Dyssodia] Easte Townsendia exscapa (Richardson) Porter CU-9673/B Easte Townsendia hookeri Beaman Easte D/O 1 0 1 1 *Tragopogon dubius Scop.   |  |
| W 1 1 1 1 1 *Taraxacum officinale Weber ex W. H. Wigg. dander dienter dienter dienter perky var. acaulis [Hymenoxys] 9696/O  R 0 1 Tetraneuris scaposa (DC.) Greene var. scaposa scapo O 1 Thelesperma filifolium (Hook.) A. Gray green var. intermedium (Rydb.) Shinners  R 1 1 1 1 1 Thelesperma megapotamicum (Spreng.) Kuntze CU-12046/B, 10354/O Navaj Scapo var. subnudum A. Gray scapo var. subnudum CU-9717/O  O/D 0 0 0 Thymophylla aurea (A. Gray) Greene ex Britton var. aurea [Dyssodia]  R 0 0 1 Townsendia exscapa (Richardson) Porter CU-9673/B Easte Townsendia hookeri Beaman Easte D/O 1 0 1 1 *Tragopogon dubius Scop.  | lion chicário  |
| R  | HOU CDICODA  |
| R         0         1         Tetraneuris scaposa (DC.) Greene var. scaposa scapo         Scaposa scaposa           O         0         1         Thelesperma filifolium (Hook.) A. Gray green var. intermedium (Rydb.) Shinners         Greene var. scaposa green var. intermedium (Rydb.) Shinners           R         1         1         1         Thelesperma megapotamicum (Spreng.) Kuntze CU-12046/B, 10354/O Navaj         Hopi greene var. subnudum A. Gray scapo var. subnudum CU-9717/O           O/D         0         0         Thymophylla aurea (A. Gray) Greene ex Britton var. aurea [Dyssodia]         prairie togole           R         0         0         1         Townsendia exscapa (Richardson) Porter CU-9673/B Easte Townsendia hookeri Beaman         Easte Townsendia hookeri Beaman           D/O         1         0         1         1         *Tragopogon dubius Scop.   | e de león  |
| R         0         1         Tetraneuris scaposa (DC.) Greene var. scaposa scapo         Scaposa scaposa (DC.) Greene var. scaposa scaposa           O         0         1         Thelesperma filifolium (Hook.) A. Gray green var. intermedium (Rydb.) Shinners         Greene var. Scaposa green var. intermedium (Rydb.) Shinners           R         1         1         1         Thelesperma megapotamicum (Spreng.) Kuntze CU-12046/B, 10354/O Navaj scapo var. subnudum A. Gray scapo var. subnudum CU-9717/O         Navaj scapo var. subnudum CU-9717/O           O/D         0         0         Thymophylla aurea (A. Gray) Greene ex Britton var. aurea [Dyssodia]         prairie togole           R         0         0         1         Townsendia exscapa (Richardson) Porter CU-9673/B Easte Townsendia hookeri Beaman Easte D/O 1         Easte Townsendia hookeri Beaman Easte goat's   | Sue, stemless bitterweed   |
| O  |  |
| R         1  | se bitterweed  |
| R         1         1         1         1         Thelesperma megapotamicum (Spreng.) Kuntze CU-12046/B, 10354/O         Hopi ç CU-12046/B, 10354/O         Navaj           R         1         1         1         Thelesperma subnudum A. Gray scapo var. subnudum CU-9717/O         scapo var. subnudum CU-9717/O           O/D         0         0         Thymophylla aurea (A. Gray) Greene ex Britton var. aurea [Dyssodia]         prairie togole           R         0         0         1         Townsendia exscapa (Richardson) Porter CU-9673/B         Easte Townsendia hookeri Beaman           D/O         1         0         1         *Tragopogon dubius Scop.         goat's   | thread   |
| R 1 1 1 1 1 Thelesperma subnudum A. Gray scapo var. subnudum CU-9717/O  O/D 0 0 0 Thymophylla aurea (A. Gray) Greene ex Britton prairie var. aurea [Dyssodia] togole  R 0 0 1 Townsendia exscapa (Richardson) Porter CU-9673/B Easte Townsendia hookeri Beaman Easte D/O 1 0 1 1 *Tragopogon dubius Scop.  |  |
| R 1 1 1 1 Thelesperma subnudum A. Gray scapo var. subnudum CU-9717/O  O/D 0 0 0 Thymophylla aurea (A. Gray) Greene ex Britton prairie var. aurea [Dyssodia] togole  R 0 0 1 Townsendia exscapa (Richardson) Porter CU-9673/B Easte  R 0 Townsendia hookeri Beaman Easte  D/O 1 0 1 1 *Tragopogon dubius Scop.  | greenthread, <i>cota,</i>  |
| var. subnudum CU-9717/O O/D 0 0 0 Thymophylla aurea (A. Gray) Greene ex Britton prairie var. aurea [Dyssodia] togole R 0 0 1 Townsendia exscapa (Richardson) Porter CU-9673/B Easte R 0 Townsendia hookeri Beaman Easte D/O 1 0 1 1 *Tragopogon dubius Scop.   | se greenthread   |
| O/D 0 0 0 Thymophylla aurea (A. Gray) Greene ex Britton prairie var. aurea [Dyssodia] togole R 0 0 1 Townsendia exscapa (Richardson) Porter CU-9673/B Easte Townsendia hookeri Beaman Easte D/O 1 0 1 1 *Tragopogon dubius Scop.   | oo g. commodd  |
| R         0         0         1         Townsendia exscapa (Richardson) Porter CU-9673/B         Easte           R         0         Townsendia hookeri Beaman         Easte           D/O         1         0         1         1         *Tragopogon dubius Scop.         goat's   | e dog weed, fetid marigold,  |
| R 0 Townsendia hookeri Beaman Easte D/O 1 0 1 1 *Tragopogon dubius Scop. goat's  |  |
| D/O 1 0 1 1 *Tragopogon dubius Scop. goat's  | r daisy  |
| D/O 1 0 1 1 * Iragopogon dubius Scop. goat's D 0 0 1 * Verbesina encelioides (Cav.) Benth. & Hook f. ex A. Grav. cowne   |  |
| D   U U     Verpesiria ericelloides (Cav.) benin. & nook i. ex A. Giav Cowne   | beard, yellow salsify  |
|  | en daisy, <i>añil del muert</i> o,<br>n crownbeard   |
|  | ironweed   |
|  | goldeneye  |
| var. multiflora [Heliomeris]   | ,  |
| D *Xanthium spinosum L. [Acanthoxanthium] spiny  | cocklebur  |
|  | ebur, <i>cadillos</i>  |
| var. canadense (Mill.) Torr. & A. Gray   |  |
| R 1 1 1 1 Zinnia grandiflora Nutt. prairie   | e zinnia   |
| Boraginaceae / Borage or Forget-me-not family  |  |
| D *Asperugo procumbens L. madw   |  |
|  | s's cryptantha   |
| Cronquist [Oreocarya suffruticosa] 9694/O, CU-11577/B O/D 1 0 1 1 Cryptantha crassisepala (Torr. & A. Gray) Greene annua   |  |
| var. elachantha I. M. Johnst. CU- 9735/O   | al cryntantha  |
|  | al cryptantha  |
|  | •  |
|  | er's cryptantha  |
| 9459/O, CU-9784/LA [Oreocarya]   | •  |
| W 0 0 *Cynoglossum officinale L. hound   | er's cryptantha<br>al cryptantha<br>reous cryptantha   |
|  | er's cryptantha<br>al cryptantha   |

| Habitat  |   | ou<br>wL |   |   | Scientific Name   | Common Name   |
|----------|---|----------|---|---|---|---|
| S        | 1 | 0        | 1 | 1 | Heliotropium convolvulaceum (Nutt.) A. Gray var. convolvulaceum [Euploca]                                     | bindweed heliotrope                                 |
| 0        | 1 | 0        | 0 | 1 | Lappula occidentalis (S. Watson) Greene var. cupulata   | stickseed   |
| 0        | 1 | 1        | 1 | 1 | (A. Gray) L. C. Higgins [ <i>L. redowskii</i> ] 11235/O, CU-9803/C<br>Lappula occidentalis (S. Watson) Greene | stickseed   |
|          |   |          | - |   | var. occidentalis CU-9490/O   |   |
| 0        | 1 | 1        |   | 1 | Lithospermum incisum Lehm CU-9668/B   | hoary puccoon                                       |
| C/R      | _ |          | 0 |   | Mertensia lanceolata (Pursh) A. DC.   | bluebells, chiming bells                            |
| R        | 0 |          | 0 | 1 | Onosmodium molle Michx. var. occidentale (Mack.) I. M. Johnst.  | marbleseed  |
|          |   |          |   |   | Brassicaceae / Cruciferae or Mustard family   |   |
| D/O      | 0 |          | _ |   | *Alyssum desertorum Staph.  | alyssum   |
| R        |   |          | 0 |   | Arabis hirsuta (L.) Scopoli   | rockcress   |
| D        | 1 | 1        | 1 | 1 | var. pycnocarpa (M. Hopkins) Rollins *Camelina microcarpa Andrz ex DC. 10389/O                                | false flax  |
| D        | • | •        | ' | 0 | *Camelina rumelica Velen.   | false flax  |
| D        | 1 |          |   |   | *Capsella bursa-pastoris (L.) Medik.  | shepherd's purse                                    |
| D        | 1 |          |   | 1 | *Chorispora tenella (Pall.) DC.   | blue mustard  |
| D        | 1 |          |   | 0 | *Conringia orientalis (L.) Dumort 10411/O   | hare's ear mustard                                  |
| D        | 0 |          |   |   | Descurainia incana (Bernh. ex Fisch. & C. A. Mey) Dorn var. incana  | tansy mustard                                       |
| D        | 1 | 0        | 1 | 1 | Descurainia pinnata (Walter) Britton CU-9741/LA   | tansy mustard, <i>pamita</i>                        |
| D        | 0 |          | 0 | 0 | *Descurainia sophia (L.) Webb ex Prantl   | flixweed  |
| 0        | 1 | 0        | 1 | 0 | Draba reptans (Lam.) Fernald CU-9460/O  | whitlow grass                                       |
| 0        | 1 | 1        | 1 | 1 | Erysimum asperum (Nutt.) DC. 9680/O   | western wallflower                                  |
| 0        |   |          | 0 | 0 | Erysimum inconspicuum (S. Watson) MacMill. *Erysimum repandum L.  | lesser wallflower spreading wallflower,             |
| O        |   |          |   | U | Liysiinuin repandum L.  | yerba del apache                                    |
| 0        | 0 | 0        | 1 | 1 | *Lepidium densiflorum Schrad. var. densiflorum<br>CU-9826/B   | pepperweed, mostacilla                              |
| W        | 1 |          |   |   | *Lepidium latifolium L. [Cardaria]  | broadleaf pepperplant,                              |
| R        | 1 | 0        | 0 | 0 | Lesquerella calcicola Rollins 9751/O Rare on CNG  | limestone bladderpod                                |
| R        | 1 | 1        | 1 | 1 | Lesquerella fendleri (A. Gray) S. Watson<br>CU-9778/LA, 9695/O  | Fendler's bladderpod                                |
| R        |   |          | 0 |   | Lesquerella montana (A. Gray) S. Watson   | mountain bladderpod                                 |
| R        | 1 | 0        | 0 | 1 | Lesquerella ovalifolia Rydb. ex Britton   | oval-leaf bladderpod                                |
| W        | 0 |          |   | 0 | var. ovalifolia 9663/B, CU-9721/O<br>Nasturtium officinale R. Br.   | watereress berre                                    |
| VV       | U |          |   | U | [Rorippa nasturtium-aquaticum]  | watercress, berro                                   |
| W        | 1 | 1        | 0 | 0 | Rorippa sinuata (Nutt.) Hitchc 11599/O  | yellowcress   |
| 0        |   |          | 0 |   | Schoenocrambe linearifolia (A. Gray) Rollins  | skeleton mustard                                    |
| D/R      | 1 | 1        | 1 | 1 | *Sisymbrium altissimum L. 11542/B   | tumble mustard, umbrella weed                       |
| _        |   |          | _ |   |   | Jim Hill mustard                                    |
| R<br>R/W | 1 | 0        | 0 | 1 | Stanleya pinnata (Pursh) Britton var. pinnata CU-9478/O<br>Thelypodium wrightii A. Gray                       | Prince's plume                                      |
| 17.44    |   | U        | U | U | subsp. oklahomensis Al-Shehbaz  | Wright's thelypody                                  |
| D        | 0 |          | 0 | 0 | *Thlaspi arvense L.   | pennycress  |
|          |   |          |   |   | Cactaceae / Cactus family   |   |
| S/O      | 0 | 0        | 1 | 0 | Coryphantha vivipara (Nutt.) Britt. & Rose var. vivipara  | nipple or pincushion cactus                         |
| O        | 1 | 1        | 1 | 1 | Cylindropuntia imbricata (Haw.) F. M. Knuth   | tree cholla, candelabra cactus,                     |
| R/O      | 1 | 0        |   |   | var. imbricata [Opuntia]<br>Echinocereus reichenbachii (Terscheck ex Walp.) F. Haage                          | cholla, <i>entraña</i><br>Reichenbach's lace cactus |
| ^        | 4 | _        | 4 | _ | var. perbellus (Britton & Rose) L. D. Benson Rare on CNG  |   |
| 0        | 1 | 0        | 1 | 1 | Echinocereus viridiflorus Engelm. var. viridiflorus   | hen and chickens, hedgehog cactus                   |
| O/S      |   |          | 0 | 0 | Opuntia fragilis (Nutt.) Haw. var. fragilis   | jumping cactus                                      |
| O/S      | 1 |          | 1 | 1 | Opuntia macrorhiza Engelm. [O. cymochila]   | tuberous-rooted plains                              |
| -        |   |          |   |   |   | prickly pear  |
|          |   |          |   |   |   | priority pour                                       |

| Habitat    |   | ou<br>wL/ |   |        | Scientific Name  | Common Name                                       |
|------------|---|-----------|---|--------|--|---|
| R/S        | 0 | 0         | 0 | 1      | Opuntia phaeacantha Engelm.  | New Mexican prickly pear                          |
| <b>D</b>   | _ | _         | _ | 4      | var. camanchica (Engelm. & Bigelow) L. D. Benson   |   |
| R<br>R     | 0 | 0         | 0 | 1      | Opuntia phaeacantha Engelm. var. phaeacantha<br>Opuntia phaeacantha Engelm. var. major Engelm.   | purple-fruited prickly pear<br>major prickly pear |
| 0          | 1 | 1         | 1 | 1      | Opuntia priaeacantha Engelin. var. major Engelin. Opuntia polyacantha Haw. var. polyacantha      | plains prickly pear                               |
| Ö          | 0 | -         |   |        | Opuntia polyacantha Haw.   | hair-spined prickly pear                          |
|            |   |           |   |        | var. trichophora (Engelm. & Bigelow) J. M. Coult.  |   |
| 0          |   |           | 0 |        | Pediocactus simpsonii (Engelm.) Britton. & Rose var. simpsonii                                   | ball or plains cactus                             |
|            |   |           |   |        | Campanulaceae / Bellflower family  |   |
| W          |   | 0         | 0 | 1      | Lobelia cardinalis L. CU-10218/B   | cardinal flower                                   |
| W          |   |           |   | 1      | *Triodanis perfoliata (L.) Nieuwl. 11562/B   | Venus's looking glass                             |
| D/O        | , | _         | ^ | ^      | Capparaceae / Caper family   | Daalu Maratain basalant arras                     |
| D/O<br>S   | 1 | 0         | 0 | 0<br>1 | Cleome serrulata Pursh Polanisia dodecandra (L.) DC. var. trachysperma                           | Rocky Mountain beeplant, <i>guaco</i> clammy weed |
| 0          |   | U         | U | •      | (Torr. & A. Gray) H. H. Iltis CU-9961/O  | ciaminy weed                                      |
|            |   |           |   |        | Caprifoliaceae / Honeysuckle family  |   |
| W          | 1 | 0         | ^ | 1      | *Sambucus canadensis L. var. canadensis 11604/O  | elderberry, flor de sauz, sauco                   |
| W          | 1 | 0         | 0 | 1      | Sambucus cerulea Raf. [S. nigra ssp. cerulea]<br>Symphoricarpos occidentalis Hook.               | blue elderberry<br>western snowberry              |
| W          |   | 0         | U | ٠      | Symphoricarpos oreophilus A. Gray var. oreophilus  | snowberry   |
|            |   |           |   |        | Caryophyllaceae / Pink family  | ,   |
| R          | 1 | 0         | 0 | 0      | Arenaria hookeri Nutt. var. hookeri [Eremogyne]  | tufted sandwort, Hooker sandwort                  |
| R          | 1 | 1         | 0 | 1      | Arenaria hookeri Nutt. var. pinetorum (A. Nelson) Maguire  | tufted sandwort                                   |
|            |   |           |   |        | CU-9676/O, 9487/O  |   |
| R          | 1 | 0         | 0 | 1      | Paronychia jamesii Torr. & A. Gray CU-9759/O   | James's nailwort                                  |
| R<br>D     | 1 | 0         |   | 0      | Paronychia sessiliflora Nutt. 11240/O, CU-9485/O *Saponaria officinalis L.                       | sessile nailwort<br>Soapwort, <i>clavelina</i>    |
| R          | 1 |           |   | 1      | Silene antirrhina L. 9493/O  | sleepy catchfly                                   |
| W/A        | 0 |           |   |        | *Spergularia marina (L.) Griseb.   | salt marsh sand spurry                            |
|            |   |           |   |        | Chenopodiaceae /Goosefoot family   |   |
| O/A        | 1 | 0         |   |        | Atriplex argentea Nutt. var. argentea 10746a/O   | silver scale saltbush                             |
| O/A        | 1 | 1         | 1 | 1      | Atriplex canescens (Pursh) Nutt. var. canescens 9971/O   | four-winged saltbush, <i>chamiso</i>              |
| R/A<br>W/A | 1 | 0         | 0 | 1      | Atriplex confertifolia (Torrey & Frém.) S. Watson<br>*Atriplex patula L. var. patula             | spiny saltbush<br>fathen saltplant                |
| A          | 1 |           |   |        | Atriplex patula E. val. patula Atriplex powellii S. Watson CU-10746b/O                           | Powell's saltplant                                |
| W/A        |   |           | 0 |        | *Atriplex rosea L.   | red scale, red orache                             |
| Α          | 0 |           |   |        | Atriplex subspicata (Nutt.) Rydb.  | spear scale                                       |
| D          | 0 | 0         | 0 | 0      | *Chenopodium album L. var. album   | lamb's quarters, goosefoot,                       |
| D          | 1 | 0         | 0 | 1      | Chenopodium berlandieri Moq. var. zschackei  | quelite salado, quelite                           |
| D          | • | U         | U | ٠      | (Murray) Murr. ex Asch. 10752/O, 10249/B   | pitseed goosefoot, quelite                        |
| S          |   |           | 0 |        | Chenopodium cycloides A. Nelson Rare in Region   | sandhill goosefoot                                |
| O/D        |   |           |   | 1      | Chenopodium desiccatum A. Nelson 11286/B   | dry goosefoot                                     |
| С          |   |           | 0 | 0      | Chenopodium fremontii S. Watson  | Fremont goosefoot                                 |
| D<br>O/D   | 1 | 1         | 0 | 1      | Chenopodium graveolens Willd. [Teloxys graveolens] Chenopodium incanum (S. Watson) A. Heller     | Mexican tea goosefoot                             |
|            |   | •         |   |        | var. incanum 11593/O   |   |
| O<br>O/D   | 0 | 1         | 0 | 1<br>0 | Chenopodium leptophyllum (Moq.) Nutt. ex S. Watson<br>Chenopodium pratericola Rydb. 10367/O      | prairie goosefoot<br>goosefoot                    |
| O/S        | 1 | '         | J | U      | Chenopodium subglabrum (S. Watson) A. Nelson   | goosefoot   |
|            |   |           |   |        | Rare in Region   | 30000000  |
| W          | 0 |           |   | 0      | Chenopodium simplex (Torr.) Raf.   | shade goosefoot                                   |
| S          | ^ |           |   | 0      | Corispermum americanum (Nutt.) Nutt. var. americanum   | tickseed  |
| S          | 0 |           |   | 1      | Corispermum americanum (Nutt.) Nutt. var. rydbergii<br>S. Mosyakin [C. hyssopifolium] CU-10227/B | hyssopleaf tickseed                               |
|            |   |           |   |        | 3. Modyalan [5. Hyssophonan] 00 1022115  |   |
|            |   |           |   |        |  |   |

| Habitat  |        | ou<br>wL/ |        |        | Scientific Name   | Common Name  |
|----------|--------|-----------|--------|--------|---|--|
| S        | 0      |           | 0      | 1      | Cycloloma atriplicifolium (Spreng.) J. M. Coult.  | tumble ringweed,                                       |
|          |        |           |        |        | CU-10266/B  | winged pigweed   |
| D<br>O   | 1      | 1<br>0    | 1      | 1      | *Kochia scoparia (L.) Schrad. [Bassia sieversiana] Krascheninnikovia lanata (Pursh) Meeuse & Smit [Ceratoides, Eurotia] | kochia, alkaliweed, fireweed winterfat                 |
| D<br>D   | 1      | 1         | 0<br>1 | 1      | Monolepis nuttalliana (Schultes) Greene 9692/O *Salsola australis R. Br. [S. tragus, S. iberica, S. kali]               | poverty weed<br>Russian thistle, tumbleweed,           |
| _        |        | •         | ·      |        | -   | cizaña   |
| D        | 1      | ^         | 4      | 0      | *Salsola collina Pallas 10745/O   | tumbleweed   |
| A<br>A   | 1<br>0 | 0         | 1      | 1      | Sarcobatus vermiculatus (Hook.) Torr. var. vermiculatus<br>Suaeda calceoliformis (Hook) Moq.                            | greasewood<br>Broom seepweed                           |
| 0        |        |           | 4      | 4      | Commelinaceae / Spiderwort family   | doublesses   |
| S<br>O   | 1      | 0         | 0      | 1      | Commelina erecta L. Tradescantia occidentalis (Britton) Smyth var. occidentalis 9470/O                                  | dayflower spiderwort, soft and tender                  |
|          |        |           |        |        | Convolvulaceae / Morning Glory family   |  |
| W        |        |           | 0      |        | Calystegia sepium (L.) R. Br.<br>var. angulata (Brummitt) N. H. Holmgren  | hedge bindweed   |
| D        | 1      | 1         | 1      | 1      | *Convolvulus arvensis L.  | field bindweed   |
| D        | 1      | 1         | 1      | 1      | Convolvulus equitans Benth.   | hoary bindweed   |
| D        |        |           | _      | 1      | Cuscuta cuspidata Engelm. [Grammica] 9933/B   | cusp dodder  |
| D        | 0      |           | 0      | 1      | Cuscuta indecora Choisy   | large alfalfa dodder,                                  |
| D        |        |           |        | 1      | var. <i>indecora</i> [ <i>Grammica</i> ]<br><i>Cuscuta umbellata</i> Kunth  | <i>yerba sin raiz</i><br>dodder, <i>yerba sin raiz</i> |
| S        | 1      | 1         | 1      | 1      | Evolvulus nuttallianus Schult. CU-9755/O  | evolvulus  |
| S        | 0      |           | 1      | 1      | Ipomoea leptophylla Torr.   | bush morning glory                                     |
| _        | ^      |           |        |        | Crossosomataceae / Crossosoma family  | area a a bush  |
| R        | 0      |           |        |        | Forsellesia meionandra (Koehne) A. Heller<br>[Glossopetalon] 11249/LA (near CNG)  | grease bush  |
|          |        |           |        |        | Cucurbitaceae / Gourd family  |  |
| D/S<br>W | 1      | 0         | 0      | 1<br>1 | Cucurbita foetidissima Kunth<br>Cyclanthera dissecta (Torr. & A. Gray) Arn. CU-10212/B                                  | buffalo / coyote gourd, <i>calabazilla</i> cyclanthera |
| 147      | 4      | 4         |        | ^      | Cyperaceae / Sedge family   |  |
| W        | 1      | 1         |        | 0      | Bolboschoenus maritimus (L.) Palla subsp. paludosus (A. Nelson) A. Löve & D. Löve [Sciprus] 9954 O                      | alkali bulrush   |
| W        | 1      | 0         | 0      | 1      | Carex brevior (Dewey) Mack. ex Lunell 11287/B   | short-beaked or fescue sedge                           |
| W        | 0      |           |        | 0      | Carex emoryi Dewey  | Emory's sedge  |
| С        |        | 0         |        |        | Carex foena Willd. var. foena   | silvertop sedge  |
| C        |        | ^         | 0      | 4      | Carex geophila Mack.  | dryland sedge  |
| W        |        | 0         | 0      | 1      | Carex gravida L. H. Bailey<br>var. lunelliana (Mack.) F. J. Herm. 11566/B   | heavy sedge  |
| W        |        |           | 0      | 1      | Carex hystericina Muhl. ex Willd.   | bottlebrush or porcupine sedge                         |
| W        | 0      | 0         |        |        | Carex lanuginosa Michx.   | wooly sedge  |
| W        |        |           | 0      | 0      | Carex molesta Mack. ex Bright [C. festucacea]   | troublesome sedge                                      |
| С        |        |           | 0      | 0      | Carex occidentalis L. H. Bailey   | western sedge  |
| 0        |        |           | 0      | 0      | Carex pensylvanica Lam.<br>var. digyna Boeck. [C. heliophila]   | sun sedge  |
| W        | 0      |           |        |        | Carex praegracilis Boott  | silver, blackcreeper sedge                             |
| W        | 0      |           |        |        | Carex stipata Muhl.   | owl-fruit sedge  |
| W        |        |           | 0      | 1      | Carex vulpinoidea Michx. 11278/B  | fox sedge  |
| C        |        | 0         |        |        | Carex xerantica L. H. Bailey  | dryland sedge  |
| W        |        | 0         |        |        | Cyperus lupulinus (Spreng.) Marcks<br>var. lupulinus [C. filiculmis]  | flatsedge  |
| S        |        | 0         | 0      | 1      | Cyperus schweinitzii Torr. [Mariscus] 11569/B   | Schweinitz's flatsedge                                 |
| S        |        | -         | 1      | •      | Cyperus sphaerolepis Boeckl Rare in CO  | Rusby's flatsedge                                      |
| W        | 0      | 1         |        |        | Eleocharis aciculatis (L.) Roem. & Schult.  | slender spikerush                                      |
| W        | 1      | 1         | 0      | 1      | Eleocharis palustris (L.) Roem. & Schult 10362/O  | common spikerush                                       |
| W        | 0      |           |        |        | Eleocharis rostellata (Torr.) Torr.   | Torrey's spikerush                                     |

| Habitat    |   | ou<br>wL/ |        |        | Scientific Name  | Common Name   |
|------------|---|-----------|--------|--------|--|---|
| W          | 1 | 0         | 0      | 0      | Schoenoplectus tabernaemontana (K. C. Gmell) Palla [Scirpus validus] 11257/O                                     | softstem bulrush, tule                              |
| W          | 1 | 0         | 0      | 1      | Schoenoplectus pungens (Vahl) Palla<br>var. pungens CU-9834/B  | common three-square bulrush                         |
| W          | 0 | 0         | 0      | 0      | Scirpus pallidus (Britton) Fernald   | pale bulrush  |
| W          | 0 | 0         |        | 1      | Elaeagnaceae / Olive family *Elaeagnus angustifolia L.   | Russian olive                                       |
| С          |   |           | 0      |        | Ericaceae / Heath family Pterospora andromedea Nutt.   | pine drops  |
| С          | 1 | 0         | 0      | 1      | Euphorbiaceae / Spurge family Argythamnia mercurialina (Nutt.) MüllArg. var. mercurialina [Ditaxis] 11289/B      | wild mercury  |
| R          | 1 | 0         | 0      | 0      | Chamaesyce fendleri (Torr. & A. Gray) Small [Euphorbia]  | Fendler's spurge                                    |
| D<br>D     | 1 | 0         | 0      | 1      | Chamaesyce geyeri (Engelm.) Small [Euphorbia]<br>Chamaesyce glyptosperma (Engelm.) Small<br>[Euphorbia] 10286/LA | Geyer's spurge ridge-seeded spurge                  |
| R          | 1 | 1         | 1      | 1      | Chamaesyce lata (Engelm.) Small CU-9473/O, 11232/O   | broad-leaved spurge                                 |
| S<br>D     | 1 | 0         | 0      | 1      | Chamaesyce missurica (Raf.) Shinners [Euphorbia]<br>Chamaesyce revoluta (Engelm.) Small [Euphorbia]              | Missouri spurge<br>revolute spurge                  |
| D<br>D     |   | 0         | 0      |        | *Chamaesyce serpens (Kunth) Small [Euphorbia] *Chamaesyce serpyllifolia (Pers.) Small [Euphorbia]                | round-leaved spurge thyme-leaved spruge,            |
|            |   | 0         |        | 1      | · · · · · · · · · · · · · · · · · · ·  | yerba de la golondrina                              |
| D          |   |           | 0      | 1      | Chamaesyce stictospora (Engelm.) Small [Euphorbia] CU-9947/B   | mat spurge  |
| S          | 1 | 1         | 1      | 1      | Croton texensis (Klotzsch) Müll. Arg.  | doveweed, Texas croton, barbasco                    |
| R<br>D     | 0 | 0         | 0      | 1      | Euphorbia brachycera Engelm. [E. robusta] Euphorbia dentata (Michx.) [Poinsettia]                                | robust spurge<br>toothed spurge, poinsettia<br>weed |
| 0          | 1 | 0         | 0      | 0      | Euphorbia marginata Pursh [Agaloma]  | snow-on-the-mountain                                |
| R<br>C     | 1 | 0         | 0      |        | Euphorbia spathulata Lam. [Tithymalus] 9472/O<br>Stillingia sylvatica Garden ex L. subsp. sylvatica              | prairie spurge<br>stillingia                        |
| R          | 1 | 1         | 0      | 1      | Tragia ramosa Torr. 11299/B  | noseburn  |
| C/R        |   |           |        | 1      | Fabaceae (Caesalpinioideae, Mimosoideae & Papilionoidea<br>Amorpha canescens Pursh                               | ae) / Bean family<br>leadplant                      |
| W          | 0 | 1         |        |        | Amorpha fruticosa L.   | false indigo  |
| C/R<br>D/O | 0 | 0         | Λ      | 1      | Amorpha nana Nutt. Rare in region  | dwarf false indigo                                  |
| S          | U |           | 0      | 0<br>1 | Astragalus bisulcatus (Hook.) A. Gray var. bisulcatus Astragalus ceramicus E. Sheld.                             | two-grooved milkvetch<br>painted milkvetch          |
| S          |   | 0         |        |        | var. filifolius (A. Gray) F. J. Herm. 11308/B Astragalus cerussatus E.Sheld Endemic to CO                        | powdery milkvetch                                   |
| 0          | 1 | 0         | 1      | 1      | Astragalus crassicarpus Nutt. var. crassicarpus 11248/LA   | ground plum   |
| 0          | 1 | 0         | 0<br>1 | 1      | Astragalus drummondii Douglas ex Hook.<br>Astragalus gracilis Nutt. 10374/O                                      | Drummond's milkvetch slender milkvetch              |
| R          | 1 | U         | 0      | ı      | Astragalus Ionchocarpus Torr.  | great rushy milkvetch                               |
| 0          | 1 | 1         | 1      | 1      | Astragalus lotiflorus Hook. CU-976/0, 9667/B   | lotus milkvetch                                     |
| 0          | 1 | 0         | 0      | 1      | Astragalus missouriensis Nutt. var. missouriensis  | Missouri milkvetch                                  |
| 0          |   | 1         | 0      | 1      | Astragalus mollissimus Torr. var. mollissimus<br>CU-9665/B, 10344/O  | woolly locoweed                                     |
| R          | 1 |           |        | 1      | Astragalus nuttallianus DC.<br>var. micranthiformis Barneby CU-9497/O, CU-9661/B                                 | small-flowered milkvetch                            |
| 0          | 1 | 0         | 1      | 0      | Astragalus pectinatus (Hook.) Douglas ex D. Don<br>10782/Crowley County  | tine-leaved or poison milkvetch                     |
| R<br>D/B   | 1 | 1         | 0      | 0      | Astragalus puniceus Osterh. var. puniceus  | Trinidad milkvetch                                  |
| D/R        | 1 | 0         | 0      |        | Astragalus racemosus Pursh var. racemosus CU-9729/O  | alkali milkvetch                                    |
| 0          | 1 | 0         | 0      |        | Astragalus shortianus Nutt. 9758/O   | Short's milkvetch                                   |
|            |   |           |        |        |  |   |

| Habitat    |   | ou<br>wL |   |        | Scientific Name   | Common Name  |
|------------|---|----------|---|--------|---|--|
| 0          | 1 | 0        | 0 | 1      | Caesalpinia jamesii (Torr. & A. Gray) E. M. Fisher<br>[Pomaria] CU-9922/B, 10398/O          | James' rush pea                                    |
| O<br>R     | 1 | 0        | 0 | 1<br>1 | Dalea aurea Nutt. ex Pursh 9936/B Dalea candida Michx.                                      | golden prairie clover<br>white prairie clover      |
|            |   |          | Ū |        | var. oligophylla (Torr.) Shinners CU-9930/B   |  |
| S<br>O/S   | 1 | 0        | 0 | 1      | Dalea cylindriceps Barneby Rare in CO Dalea enneandra Nutt. CU-9934/B                       | massive spike prairie clover wand paririe clover   |
| С          |   |          | 0 | 1      | Dalea formosa Torr.   | feather plume,<br>yerba de Alonso Garcìa           |
| R          | 1 | 1        | 1 | 1      | Dalea jamesii (Torr.) Torr. & A. Gray 11237/B   | James' dalea                                       |
| S<br>O/R   |   |          | 0 | 0      | Dalea lanata Spreng var. terminalis (M.E. Jones) Dalea multiflora (Nutt.) Shinners          | wooly dalea round-headed prairie clover            |
| R          | 0 |          | U |        | Dalea nana Torr. & A. Gray var. carnescens  | dwarf prairie clover                               |
| S          |   |          |   | 0      | (Rydb.) Kearney & Peebles CU-10764/ Pueblo County Dalea nana Torr. & A. Gray var. nana      | dwarf prairie clover                               |
| R          | 1 | 0        | 1 | 1      | Dalea purpurea Vent. var. purpurea  | purple prairie clover                              |
| R          | 1 | 0        | 0 | 1      | Dalea tenuifolia (A. Gray) Shinners 11613/B, 11613/O  | slimleaf prairie clover                            |
| S          | 0 |          | 0 | 0      | Dalea villosa (Nutt.) Spreng. var. villosa  | silky prairie clover                               |
| 0          |   |          | 0 | 1      | Desmanthus cooleyi (Eat.) Trel.   | Cooley bundleflower                                |
| W          | 1 |          |   | 1      | Desmanthus illinoensis (Michx.) MacMill.<br>ex B. L. Rob & Fernald CU-10216/B               | Illinois bundleflower                              |
| Р          | 1 |          |   | 1      | *Gleditsia triacanthos L.   | honey locust                                       |
| W          | 1 | 0        | 0 | 0      | Glycyrrhiza lepidota Nutt. ex Pursh. CU-10412/O   | wild licorice, amolillo, palo dulce                |
| C/R        | 1 | 0        | 0 | 1      | Hedysarum boreale var. boreale Nutt.  | sweet broom, sweet vetch                           |
| 0          | 1 | 0        | 0 | 1      | Hoffmanseggia drepanocarpa A. Gray 10379/O, 11302/B<br>Hoffmanseggia glauca (Ortega) Eifert | sickle-pod rush pea<br>Indian rush pea, hog potato |
|            | 1 | 0        | 0 | 0      | Lathyrus eucosmus Butters & H. St. John 10413/O   | seemly sweet pea, patito                           |
| C/S        |   | -        | 0 | 0      | Lathyrus polymorphus Nutt.  | hoary sweet pea                                    |
|            |   |          |   |        | var. incanus (J. G. Sm. & Rydb. ex Rydb.) Dorn  |  |
| S          |   |          | _ | 1      | Lupinus plattensis S. Watson 11550/B  | Platte lupine                                      |
| S          | 1 | 0        | 0 | 1      | Lupinus pusillus Pursh var. pusillus 9689/O, 11537/B  | dwarf lupine, ant pennies                          |
| W/D<br>W/D | 0 | 0        | 0 | 0      | *Medicago lupulina L.<br>*Medicago sativa L.  | black medic, hop clover alfalfa                    |
| W/D        | 1 | 0        | 0 | 0      | *Melilotus albus Medik. CU-9950/O   | white sweet clover                                 |
| D/W        |   | 1        | 1 | 1      | *Melilotus officinalis (L.) Pall.   | yellow sweet clover, alfalfón                      |
| C/R        |   |          | 0 | 1      | Mimosa borealis A. Gray 11584/B   | pink mimosa  |
| С          |   |          |   | 0      | Mimosa quadrivalvis L. var. occidentalis (Wooton & Standl) Barneby [Schrankia occidentalis] | western sensitive brier                            |
| R<br>R     |   |          | 1 | 0      | Oxytropis lambertii Pursh var. lambertii<br>Oxytropis sericea Nutt. var. sericea            | purple locoweed, frijolillo white locoweed         |
| R/O        |   |          | 0 | 1      | Pediomelum argophyllum (Pursh) J. W. Grimes   | silver-leaf scurf pea                              |
| R/S        | 0 |          | 0 | 1      | Pediomelum hypogaeum (Nutt. ex Torr. & A. Gray) Rydb.                                       |  |
| R          |   |          | 0 | 0      | var. hypogaeum CU-9666/B<br>Prosopis glandulosa Torr. var. glandulosa                       | little breadroot, scurf pea mesquite               |
| S          | 0 | 0        | 1 | 1      | Psoralidium lanceolatum (Pursh) Rydb.   | lemon scurf pea                                    |
| Ö          | 1 | 1        | 1 | 1      | Psoralidium tenuiflorum (Pursh) Rydb.   | scurfy pea, wild alfalfa,                          |
|            |   |          |   |        | • • •   | contayerba blanco                                  |
| 0          | 1 | 1        | 1 | 1      | Sophora nuttalliana B. L. Turner [Vexibia] 9477/O   | silky locoweed                                     |
| C          |   |          | _ | 0      | Strophostyles leiosperma (Torrey & Gray) Piper  | slick-seed bean                                    |
| W          |   |          | 0 |        | Thermopsis rhombifolia (Nutt. ex Pursh) var. rhombifolia Nutt. ex Richardson                | prairie buck bean, golden banner                   |
| W          |   |          |   | 1      | Trifolium wormskioldii Lehm.<br>var. wormskioldii CU-9835/B                                 | cow clover   |
| D/O        | 1 | 0        | 1 | 1      | Vicia americana Muhl. ex Willd.<br>var. minor Hook. 11606/O                                 | American vetch                                     |
| C/D        | 0 |          |   | 0      | Vicia ludoviciana Nutt. var. ludoviciana  | Louisiana vetch                                    |
|            |   |          |   |        | Fagaceae / Oak family   |  |
| C/R        | 1 | 1        | 0 | 1      | Quercus gambelii Nutt.  | gambel's oak, scrub oak, encino                    |
| C/R        |   | 0        | 0 | 1      | Quercus grisea Liebm.   | gray's oak, <i>encino</i>                          |
| C/R        | 1 | 1        | 1 | 0      | Quercus x undulata Torr.  | wavy-leaf oak hybrid, encino                       |

| Habitat            |             | ou<br>wL |                  |                  | Scientific Name   | Common Name   |
|--------------------|-------------|----------|------------------|------------------|---|---|
| R                  | 1           | 0        |                  | 0                | Frankeniaceae / Alkali-heath family Frankenia jamesii Torr. ex A. Gray 10368/O  | alkali heath, <i>yerba ruema</i>  |
| S                  | 1           | 1        | 1                | 1                | Fumariaceae / Fumitory family  Corydalis aurea Willd.  var. occidentalis Engelm. ex A. Gray CU-9660/B                                     | golden smoke  |
| W                  | 1           |          |                  |                  | Gentianaceae / Gentian family  Centaurium calycosum (Buckley) Fernald  var. calycosum 11490/O   | Great Basin centaury  |
| W<br>R             | 0           |          | 1                | 1                | Eustoma grandiflorum (Raf.) Shinners Rare in region Frasera coloradensis (C. M. Rogers) D. M. Post Endemic to CO                          | showy prairie gentian<br>Colorado green gentian   |
| D/S                | 1           | 1        | 1                | 0                | Geranianceae / Geranium family *Erodium cicutarium (L.) L'Hér. ex Aiton 12052/O   | red-stemmed fillare, alfilerillo  |
| C/W<br>C<br>C      | 0<br>1<br>1 | 1        | 0                | 1<br>0<br>1<br>0 |   | golden currant, anise bush<br>buffalo currant<br>wax currant<br>trumpet gooseberry                              |
| W                  | 0           |          |                  |                  | Haloragaceae / Water milfoil family  Myriopyullum sibiricum Komarov   | water milfoil   |
| W                  |             |          |                  | 0                | Hippuridaceae / Mare's Tail family Hippuris vulgaris L.   | mare's tail   |
| C<br>C             |             | 1        | 0                |                  | Hydrangeaceae / Hyacinth family<br>Jamesia americana Torr. & A. Gray var. americana<br>Philadelphus microphyllus A. Gray                  | cliff Jamesia<br>littleleaf mock-orange   |
| W                  |             |          | 0                |                  | Hydrocharitaceae / Frog's-bit family<br>Elodea nuttallii (Planch.) H. St. John  | elodea  |
| D/S                |             |          | 0                | 1                | Hydrophyllaceae / Waterleaf family<br>Ellisia nyctelea (L.) L.  | waterpod  |
| С                  |             | 0        |                  |                  | Juglandaceae / Walnut family Juglans major (Torr.) Heller [J. microcarpa] Reported  | Arizona walnut  |
| W<br>W             | 0           | 0        | 1                |                  | Juncaceae / Rush family Juncus articulatus L. Juncus arcticus Willd   | jointed rush<br>Baltic rush   |
| W<br>W<br>W/R      |             | 1        | 0 0              | 0 0              | var. balticus (Willd.) Trauvt. [J. balticus] Juncus bufonius L. Juncus dudleyi Wiegland Juncus interior Wiegland                          | toad rush<br>Dudley's rush<br>Inland rush   |
| W<br>W<br>W        | 1           | 1        | 0                | 1 0              | Juncus longistylis Torr.<br>Juncus nodosus L.   | rush<br>knotted rush<br>Torrey's rush   |
| 0                  |             | 0        | 0                | 1                | Krameriaceae / Ratany family Krameria lanceolata Torr. 11315/B  | prostrate ratany  |
| R<br>W<br>W<br>D/W | 0           | 0        | 0                | 0 0 1            | Lamiaceae / Mint family Hedeoma drummondii Benth. *Leonurus cardiaca L. Lycopus americanus Muhl. ex W. P. C. Barton *Marrubium vulgare L. | Drummond's false pennyroyal motherwort American bugleweed horehound, marrubio, manstranso                       |
| W<br>W<br>W<br>O   | 1           | 1        | 0<br>0<br>0<br>1 | 1                | Mentha arvensis L. *Mentha spicata L. Monarda fistulosa L. var. menthifolia (Graham) Fernald Monarda pectinata Nutt. CU-9829/B, 11269/O   | fieldmint, <i>poléo del pais</i> spearmint, <i>yerba buena</i> wild bergamot plains bee balm, oregano del campo |

| Habitat                      |           | ou<br>wL    |                  |                            | Scientific Name   | Common Name  |
|------------------------------|-----------|-------------|------------------|----------------------------|---|--|
| D<br>D<br>O<br>W<br>W<br>O/D | 1 0 1     | 0 0         | 0 0 0            | 1<br>1<br>0                | *Salvia azurea Michx. ex Lam. var. grandiflora Benth.<br>Salvia reflexa Hornem<br>Scutellaria brittonii Porter<br>Scutellaria lateriflora L. var. lateriflora<br>Stachys palustris L. var. pilosa (Nutt.) Fernald<br>Teucrium laciniatum Torr. CU-9469/O  | blue sage, pitcher sage chia, lanceleaf sage, chan Britton's skullcap mad dog or blue skullcap hedge nettle cutleaf germander  |
| W<br>W                       | 0         | 1           | 1                | 1                          | Lemnaceae / Duckweed family  Lemna minor L.  Lemna minuta Kunth [L. minuscula]  | duckweed<br>duckweed   |
| C<br>0<br>0<br>8<br>0        | 1 1 1 1   | 0<br>1<br>0 | 0<br>1<br>0<br>0 | 1                          | Liliaceae / Lily family  Allium cernuum Roth  Allium textile A. Nelson & J. F. Macbr. CU-9457/O  Calochortus gunnisonii S. Watson var. gunnisonii  Leucocrinum montanum Nutt. ex A. Gray CU-9675/O  Zigadenus venenosus S. Watson var. gramineus (Rydb.)  Walsh ex M. Peck [Toxicoscordion]                                   | nodding wild onion<br>textile wild onion<br>mariposa or sego lily<br>sand lily<br>death camas  |
| 0                            | 1         | 1           | 0                | 0                          | Linaceae / Flax family Linum australe A. Heller   | small yellow flax  |
| 0                            | 1         | 1           | 1                | 1                          | var. australe [Mesynium] 11328/LA   | blue flax, <i>linasa del campo</i>   |
| 0<br>0                       | 0<br>1    | 0<br>1      | 0<br>1           | 1                          | Linum pratense (Norton) Small [Adenolinum] Linum puberulum (Engelm.) Heller [Mesynium]  | Norton's flax<br>yellow flax   |
| 0                            | 1         | 1           | 1                | 1                          |   | plains flax  |
| R/S<br>R<br>R/S              | 1 1 1     | 0           | 0                | 1<br>0<br>1                | Loasaceae / Loasa family  Mentzelia albicaulis (Douglas ex Hook.)  Douglas ex Torr & Gray [Acrolasia]  Mentzelia decapetala (Pursh ex Sims)  Urb. & Gilg. ex Glig. [Nuttallia] CU-9974/O, 11444/O  Mentzelia multiflora (Nutt.) A Gray  var. multiflora [Nuttallia]  Mentzelia nuda (Pursh.) Torr. & A. Gray                  | whitestem blazing star, pegapega, buena mujer ten-petal blazing star blazing star, mentzelia, pegapega   |
| R<br>R                       | 1         | 0           | 0 0              | 1                          | var. nuda (Pulsit.) 1011. & A. Gray<br>var. nuda [Nuttallia] 11499/O<br>Mentzelia oligosperma Nutt. ex Sims CU-10256/B<br>Mentzelia reverchonii (Urb. & Gilg.)<br>H. J. Thomps. & Zavort  | blazing star, mentzelia<br>stickleaf mentzelia<br>blazing star, mentzelia  |
| O<br>D<br>D<br>A<br>R<br>D/R | 0 0 0 1 1 | 1           | 0 1 1            | 0<br>0<br>0<br>0<br>0<br>1 | Malvaceae / Mallow family Abutilon incanum (Link) Sweet subsp. incanum *Abutilon theophrasti Medik. *Hibiscus trionum L. *Malva neglecta Wallr. *Malvella leprosa (Ortega) Krapov. Malvella sagittifolia (A. Gray) Fryxell Sphaeralcea angustifolia (Cav.) G. Don CU-10390/O Sphaeralcea coccinea (Nutt.) Rydb. var. coccinea | Indian mallow velvet leaf flower-of-an-hour, Venice mallow mallow, cheeseweed, malva alkali mallow, dollar weed silver mallow narrow-leaf globe mallow, yerba del negro scarlet globemallow, cowboy's delight, yerba de la negrita |
| D                            | 0         |             |                  |                            | Molluginaceae / Carpetweed family *Mollugo verticillata L.  | carpetweed   |
| P<br>P                       | 0         |             | 0                | 1                          | Moraceae / Mulberry family  *Maclura pomifera (Raf.) C. K. Schneid.  *Morus alba L. 11548/B  Najadaceae   | hedge apple, Osage orange mulberry   |
| W                            | 0         |             |                  |                            | *Najas guadalupensis (Spreng.) Magnus<br>subsp. guadalupensis CU- 10282/Bent County   | southern waternymph  |

| Habitat |          | Cou<br>wL/ |        |   | Scientific Name  | Common Name                        |
|---------|----------|------------|--------|---|--|------------------------------------|
|         |          |            | -      |   |  |                                    |
| S       |          |            |        | 0 | Nyctaginaceae / Four- o'clock family  Abronia carletonii J. M. Coult. & Fisher     | Carleton sand verbena              |
| S       | 1        | 0          | 1      | 1 | Abronia fragrans Nutt. ex. Hook. var. fragrans                                     | fragrant sand verbena,             |
| J       | <b>'</b> | U          | •      | • | Abronia hagrans Nutt. Cx. 1100k. Val. hagrans                                      | lechuguilla                        |
| R/S     |          |            | 0      |   | Allionia incarnata L.  | trailing four-o'clock              |
| R/S     |          |            | 0      | 0 | Mirabilis glabra (S. Watson) Standl. [M. carletonii]                               | smooth four-o'clock                |
| O/S     |          | 0          | Ū      |   | Mirabilis hirsuta (Pursh) MacMill. [Oxybaphus]                                     | hairy four-o'clock                 |
| 0       | 1        | 1          | 1      | 1 | Mirabilis linearis (Pursh) Heimerl   | narrow-leaf four-o'clock           |
|         |          |            |        |   | [Mirabilis exaltatus, Oxybaphus]   |                                    |
| C/R     | 1        | 0          | 0      | 1 | Mirabilis multiflora (Torr.) A. Gray   | showy four o'clock, maravilla      |
|         |          |            |        |   | var. multiflora  | •                                  |
| D       |          |            | 0      | 1 | Mirabilis nyctaginea (Michx.) MacMill. [Oxybaphus]                                 | wild four o'clock                  |
| R       | 1        | 0          |        |   | Mirabilis rotundifolia (Greene) Standl. Endemic to CO                              | roundleaf four o'clock             |
| S       | 1        | 0          | 0      | 1 | Tripterocalyx micranthus (Torr.) Hook. CU-10364/O                                  | sand verbena                       |
|         |          |            |        |   | Oleaceae / Olive family  |                                    |
| Р       | 0        |            | 0      |   | *Fraxinus pensylvanica H. Marshall   | green ash                          |
| •       |          |            | Ŭ      |   |  | 9.00.1 00.1                        |
| _       |          | _          | _      | _ | Onagraceae / Evening-primrose family   | Had a street a street and a street |
| R       | 1        | 0          | 0      | 1 | Calylophus hartwegii (Benth.) P. H. Raven subsp. pubescens                         | Hartweg's evening primrose         |
| _       | 4        | _          | 4      | 4 | (A. Gray) Towner & P. H. Raven 10254//B, 11321/O                                   | la carada a accasina a minara a    |
| R       | 1        | 1          | 1      | 1 | Calylophus lavandulifolius (Torr. & Gray)  | lavender evening primrose          |
| c       | _        | ^          | 4      | 1 | P. H. Raven CU-11557/B   | plaine vellew primrees             |
| S<br>W  | 0        | 0          | 1<br>0 | 1 | Calylophus serrulatus (Nutt.) P. H. Raven<br>Epilobium ciliatum Raf. var. ciliatum | plains yellow primrose willow herb |
| O       | 1        | 1          | 1      | 1 | Gaura coccinea (Nutt.) Pursh 10405/O, 11271/B                                      | scarlet gaura, <i>linda tarde,</i> |
| O       | '        | '          | '      | ' | Gadra coccinea (Null.) i disii 10403/O, 1127 i/B                                   | yerba de la virgen                 |
| D       | 1        | 1          | 1      | 1 | Gaura parviflora Douglas ex Lehm. [G. mollis]                                      | velvety gaura, elk antlers         |
| S       | '        | •          | •      | 1 | Gaura villosa Torr. var. villosa CU-10263/B  | hairy gaura                        |
| D/O     | 1        | 0          | 0      | 0 | Oenothera albicaulis Pursh   | plains evening primrose            |
| A       | 0        |            | Ŭ      | 0 | Oenothera canescens Torr. & Frém   | spotted evening primrose           |
| R       | 1        | 0          | 0      |   | Oenothera caespitosa Nutt. var. caespitosa CU-9753/O                               | gumbo lily, prairie primrose       |
| R/S     |          |            | 0      | 1 | Oenothera coronopifolia Torr. & A. Gray  | combleaf evening primrose          |
| W       |          |            | 0      | 0 | Oenothera elata Kunth  | Hooker's evening primrose          |
|         |          |            |        |   | var. hirsutissima (A. Gray ex S. Watson) Cronquist                                 | 0.1                                |
| S       |          |            |        | 0 | Oenothera engelmannii (Small) Munz.  | Dust Bowl primrose                 |
| R       | 1        |            |        |   | Oenothera harringtonii W. L. Wagner  | Harrington's evening primrose      |
|         |          |            |        |   | CU-9471/O Endemic to CO  | Arkansas Valley evening            |
|         |          |            |        |   |  | primrose                           |
| S       | 0        | 0          | 0      |   | Oenothera latifolia (Rydb.) Munz. 9772/B   | broad-leaf evening primrose        |
| S       |          |            |        | 0 | Oenothera pallida Lindl.   | pale evening primrose,             |
|         |          |            | _      | , | var. runcinata (Engelm.) Cronquist 11572/B   | flor de San Juan                   |
| W       | 1        | 0          | 0      | 1 | Oenothera villosa Thunb. var. strigosa (Rydb.) Dorn                                | common evening primrose            |
| R       |          |            | 0      |   | Stenosiphon linifolius (Nutt. ex James) Heynh.                                     | stenosiphon                        |
|         |          |            |        |   | Orobanchaceae / Broomrape family   |                                    |
| 0       | 1        |            | 0      |   | Orobanche fasciculata Nutt. [Aphyllon]   | dense-flowered broomrape           |
| 0       | 1        |            | 1      | 0 | Orobanche Iudoviciana Nutt. var. Iudoviciana CU-9678/O                             | broomrape                          |
| 0       | 1        | 0          | 0      |   | Orobanche Iudoviciana Nutt.  | broomrape                          |
|         |          |            |        |   | var. multiflora (Nutt.) Beck CU-11470/O  |                                    |
|         |          |            |        |   | Oxalidaceae / Wood Sorrel family   |                                    |
| С       |          |            | 0      | 1 | Oxalis dillenii Jacq. subsp. dillenii  | grey-green wood sorrel             |
|         |          |            |        |   | Papaveraceae / Poppy family  |                                    |
| Ο       |          | 0          | 0      |   | Argemone hispida A. Gray   | hairy prickly poppy, cardo santo   |
| Ö       | 1        | 0          | 0      | 1 | Argemone polyanthemos (Fedde)  | cardo santo, chicalote             |
| Ū       |          |            | Ŭ      | • | G. B. Ownbey 10341/O   | prickly poppy, cowboy's fried      |
|         |          |            |        |   | · - · · · · · · · · · · · · · · · ·  | eggs                               |
| D/S     |          |            | 0      |   | Argemone squarrosa Greene var. squarrosa   | hedgehog prickly poppy             |
|         |          |            |        |   | Pedaliaceae / Pedalium or Sesame family  |                                    |
| D/S     | 1        | 0          | 0      | 1 | Proboscidea louisianica (Mill.) Thell. subsp. louisianica                          | devil's claw, <i>aguaro</i>        |
| _, 0    |          |            | -      | • | ()   |                                    |
|         | l        |            |        |   |  |                                    |

| labitat |   |   | nty<br>eL |        | Scientific Name   | Common Name                        |
|---------|---|---|-----------|--------|---|------------------------------------|
|         |   |   |           |        | Plantaginaceae / Plantain family  |                                    |
| D       | 0 |   | 0         |        | *Plantago major L. var. major   | common plantain, <i>llantén</i>    |
| O/D     | 1 | 1 | 1         | 1      | Plantago patagonica Jacq. 10378/O   | Indian wooly wheat                 |
|         |   |   |           |        |   | •                                  |
| ח       |   |   |           | Λ      | Poaceae (Gramineae) / Grass family  | goatgrass                          |
| D<br>D  | 1 | 1 | 1         | 0<br>1 | *Aegilops cylindrica Host<br>*Agropyron cristatum (L.) Gaertn. var. cristatum         | goatgrass<br>crested wheatgrass    |
| D       | 1 | ' | '         | 0      | *Agropyron cristatum (L.) Gaertii. vai. cristatum  *Agropyron cristatum (L.) Gaertii. | crested wheatgrass                 |
| D       |   |   |           | U      | var. desertorum (Fisch. ex Link) Dorn   | Crested wrieatgrass                |
| W       | 1 |   |           |        | *Agrostis gigantea Roth 11391/O   | red top, carpet bentgrass          |
| W       | 1 |   | 0         |        | *Agrostis stolonifera L.  | red top, carpet bentgrass          |
| W       | • |   |           | 0      | Alopecurus aequalis Sobol. var. aequalis  | short-awn foxtail                  |
| R       |   | 0 | 0         | 1      | Andropogon gerardii Vitman  | big bluestem                       |
| S       |   | 0 | 1         | 1      | Andropogon hallii Hack.   | sand bluestem                      |
| D/S     | 1 | 0 | 1         | 1      | *Aristida adscensionis L. CU-10287/LA, CU-11747/O                                     | six-weeks three-awn                |
| S       |   | Ŭ | 0         | •      | Aristida arizonica Vasey  | Arizona three-awn                  |
| Ď       |   |   | 0         | 1      | Aristida divaricata Humb. & Bonpl. ex Willd. CU-12224/B                               | poverty three-awn                  |
| Р       |   |   |           | 0      | Aristida havardii Vasey   | Havard three-awn                   |
| O/D     | 1 | 0 | 0         | 1      | Aristida purpurea Nutt.   | Fendler's three-awn                |
|         |   |   |           |        | var. fendleriana (Steud.) Vasey 10744/O   |                                    |
| O/D     | 1 | 1 | 1         | 1      | Aristida purpurea Nutt.   | purple three-awn, no-eatum         |
|         |   | - |           |        | var. <i>longiseta</i> (Steud.) Vasey CU-9685/O  | perpresentation and a second       |
| D       |   |   | 0         |        | *Avena fatua L.   | wild oats                          |
| D       |   |   |           | 0      | *Bothriochloa ischaemum (L.) Keng. var. songarica                                     | Turkestan or King Ranch bluester   |
|         |   |   |           |        | (Rupr. ex Fisch & C. A. Mey.) Celarier & Harlan                                       | <b>3</b>                           |
| D/S     | 1 | 1 | 1         | 1      | Bothriochloa laguroides (DC.) Herter  | silver bluestem                    |
|         |   |   |           |        | subsp. torreyana (Steud.) Allred & Gould  |                                    |
| R       |   |   |           | 0      | Bothriochloa saccharioides (Sw.) Rydb.  | silver beardgrass                  |
| C/S     |   |   | 0         | 1      | Bothriochloa springfieldii (Gould) Parodi   | Springfield bluestem               |
| D       |   |   |           | 0      | Bouteloua barbata Lag. [Chondrosum]   | six-week grama                     |
| S       |   |   |           | 0      | Bouteloua curtipendula (Mixhx) Torr.  | sideoats grama                     |
|         |   |   |           |        | var. caespitosa Gould & Kapadia   | Ğ                                  |
| O/R     | 1 | 1 | 1         | 1      | Bouteloua curtipendula (Michx.) Torr.   | sideoats grama                     |
|         |   |   |           |        | var. curtipendula 10383/O   | -                                  |
| 0       | 1 | 1 | 1         | 1      | Bouteloua dactyloides (Nutt.) J. T. Columbus [Buchloë]                                | buffalo grass                      |
| R/S     | 1 | 1 | 0         | 1      | Bouteloua eriopoda (Torr.) Torr. 11493/O  | black grama                        |
| 0       | 1 | 1 | 1         | 1      | Bouteloua gracilis (Kunth) Lag. var. gracilis CU-10393/O                              | blue grama                         |
| R       | 1 | 1 | 1         | 1      | Bouteloua hirsuta Lag. var. hirsuta CU-9943/B   | hairy grama                        |
| D       | 0 |   |           |        | Bouteloua simplex Lag.  | mat grama                          |
| D       |   |   | 0         |        | Bromus anomalus Rupr. ex E. Fourn.  | nodding brome                      |
|         |   |   |           |        | var. lanatipes [Bromopsis]  |                                    |
| D       |   |   | 0         | 0      | *Bromus commutatus Schrad.  | brome grass                        |
| D       | 1 | 1 | 1         | 1      | *Bromus inermis Leyss. var. inermis [Bromopsis]                                       | smooth brome                       |
| D/O     | 1 | 1 | 1         | 1      | *Bromus japonicus Thunb. ex Murry 10375/O   | Japanese brome                     |
| D/O     | 1 | 1 | 1         | 1      | *Bromus tectorum L. [Anisantha]   | downy brome, cheatgrass            |
|         |   |   |           |        | Buchloë dactyloides = Bouteloua dactyloides   |                                    |
| W       |   |   | 0         | 0      | Calamagrostis stricta (Timm) Koeler   | slimstem reedgrass                 |
|         |   |   |           |        | var. stricta [C. neglecta]  |                                    |
| S       |   |   |           | 0      | Calamovilfa gigantea (Nutt.) Scribn. & Merr.  | big sandreed                       |
| S       | 1 | 0 | 0         | 1      | Calamovilfa longifolia (Hook.) Scribn. var. longifolia                                | prairie sandreed                   |
| S       | 1 | 1 | 1         | 1      | Cenchrus longispinus (Hack.) Fernald  | longspine sandbur, <i>roseta</i> , |
|         |   |   |           |        |   | cactus grass                       |
| D       | 1 | 1 | 1         | 1      | Chloris verticillata Nutt. CU-10261/B   | tumble windmillgrass               |
| D       | 1 | 1 | 0         | 0      | Chloris virgata Sw.   | feather windmillgrass              |
|         |   |   |           |        |   | zacate de cinco dedos              |
| D       | 0 |   |           | 0      | *Cynodon dactylon (L.) Pers. var. dactylon  | Bermuda grass                      |
| D       | 0 |   | 0         | 1      | *Dactylis glomerata L.  | orchard grass                      |
| С       |   |   | 0         | 0      | Dichanthelium linearifolium (Scribn.) Gould   | panic grass                        |
| С       |   |   | 0         | 1      | Dichanthelium oligosanthes (Schult.) Gould  | panic grass                        |
|         |   |   |           |        | var. <i>scribnerianum</i> (Nash) Gould  |                                    |
|         |   |   |           |        |   |                                    |

| abitat  |   |   | ınty<br>/eL |     | Scientific Name   | Common Name  |
|---------|---|---|-------------|-----|---|--|
| Α       | 1 |   | 0           | 1   | Distichlis spicata (L.) Greene var. stricta (Torr.) Scribn. | saltgrass  |
| W/D     | 1 | 0 | 0           | 0   | *Echinochloa crus-galli (L.) P. Beauv. var. crus-galli      | barnyard grass   |
| W       | 1 | 1 | 1           | 1   | Elymus canadensis L. var. canadensis                        | Canada wildrye   |
| 0       | 1 | 1 | 1           | 1   | Elymus elymoides (Raf.) Swezey                              | squirrel tail  |
|         |   |   |             |     | var. elymoides [Sitanion hystrix]                           |  |
| D       | 1 |   |             | 0   | *Elymus hispidus (Opiz) Melderis                            | intermediate wheatgrass  |
|         |   |   |             |     | [Elytrigia intermedia, Agropyron, Thinopyrum]               |  |
| D/W     |   |   | 0           | 0   | *Elymus repens (L.) Gould                                   | quackgrass   |
|         |   |   |             |     | var. repens [Elytrigia, Agropyron]                          |  |
| 0       | 1 | 1 | 1           | 1   | Elymus smithii (Rydb.) Gould [Agropyron,Pascopyron]         | western wheatgrass   |
| D       |   |   | 0           | 0   | Elymus trachycaulis (Link) Gould ex Shinners [Agropyron]    | slender wheatgrass   |
| D       | 1 | 0 | 0           | 1   | *Eragrostis cilianensis (All,) Vignolo ex Janch             | stinkgrass   |
| D       |   |   |             | 0   | *Eragrostis minor Host                                      | minor lovegrass  |
| D       |   |   | 0           |     | Eragrostis pectinacea (Michx.) Nees ex Steud.               | tufted lovegrass   |
|         |   |   |             |     | var. pectinacea [E. diffusa]                                | 3 111  |
| D/S     |   |   | 0           | 0   | Eragrostis secundiflora J. Presl                            | red lovegrass  |
|         |   |   |             |     | subsp. oxylepis (Torrey) S. D. Koch                         | 3 3 3 3  |
| D/R     |   |   | 0           | 0   | Eragrostis spectabilis (Pursh) Steud.                       | purple peticoat climber, lovegras  |
| D/S     |   |   | Ŭ           | 1   | Eragrostis trichodes (Nutt.) A. W. Wood                     | sand lovegrass   |
| R       | 1 | 1 | 1           | 1   | Erioneuron pilosum (Buckley) Nash 9683/O                    | hairy tridens  |
| W       | 0 | • | •           | 0   | *Festuca pratensis Huds.                                    | meadow fescue  |
| W       | U | 0 | 0           | 0   | Glyceria striata (Lam.) Hitchcock                           | fowl mannagrass  |
| vv      |   | U | U           | U   | var. <i>stricta</i> (Scribn.) Fernald                       | lowi maimagrass  |
| 0       | 1 | 1 | 1           | 1   | Hilaria jamesii (Torr.) Benth.                              | galleta  |
| W       | 1 | 1 | 1           | 1   | Hordeum jubatum L. [Critesion]                              | foxtail barley   |
| O/D     | 1 | 1 |             | 1   |   |  |
|         | 1 | 1 | 1           | 1   | Hordeum pusillum Nutt. [Critesion] CU-9681/O, 11535/B       | little barley  |
| O/R     | U | 0 | 0           |     | Koeleria macrantha (Ledeb.) Schult.                         | Junegrass  |
| W       |   |   | 0           |     | *Leersia oryzoides (L.) Sw.                                 | rice cutgrass  |
| W       |   |   | 0           |     | Leptochloa dubia Kunth [Diplachne]                          | sprangletop  |
| D       |   |   | 0           |     | Leptochloa fusea (L.) Kunth subsp. fascicularis             | bearded sprangletop  |
| _       |   |   |             |     | (Lam.) N. Snow [L. fasicularis, Diplachne]                  |  |
| D       | 0 |   |             |     | *Lolium perenne L. subsp. italicus (A. Braun) Syme          | rye grass  |
| R       | 1 | 1 | 1           | 0   | Lycurus setosus (Nutt.) C. Reeder 11497/O                   | wolftail   |
| O/D     | 1 | 1 | 1           | 1   | Monroa squarrosa (Nutt.) Torr.                              | false buffalo grass  |
| S       |   |   | 0           |     | Muhlenbergia arenacea (Buckley) Hitchc.                     | false ring muhly   |
| S       |   | 0 | 0           |     | Muhlenbergia arenicola Buckley                              | sand muhly   |
| W       | 1 | 1 | 0           | 1   | Muhlenbergia asperifolia (Nees & Meyen ex Trin.) Parodi     | scratchgrass muhly   |
| 0       |   |   | 0           |     | Muhlenbergia cuspidata (Torr. ex Hook.) Rydb.               | plains muhly   |
| S/R     |   |   | 0           |     | Muhlenbergia minutissima (Steudel) Swallen                  | annual muhly   |
| 0       |   |   | 0           |     | Muhlenbergia montana (Nutt.) Hitchc.                        | mountain muhly   |
| 0       |   |   |             | 0   | Muhlenbergia porteri Scrib. ex Beal                         | Porter muhly   |
| S       |   |   |             | 0   | Muhlenbergia pungens Thurb.                                 | sandhill muhly   |
| D       | 0 | 0 | 0           | 0   | Muhlenbergia racemosa (Michx.)                              | marsh muhly  |
|         |   |   |             |     | Britton, Sterns, & Poggenb.                                 |  |
| 0       | 1 | 0 | 1           | 1   | Muhlenbergia torreyi (Kunth.) Hitchc. ex Bush               | ring muhly   |
|         |   |   |             |     | CU-10231/B, 10396/O   |  |
| 0       |   |   | 0           |     | Muhlenbergia wrightii Vasey ex J. M. Coult.                 | spike muhly  |
| O/S     | 1 | 0 | 1           | 1   | Oryzopsis hymenoides (Roem & Schult.) Ricker ex Piper       | Indian ricegrass   |
|         |   |   |             |     | [Achnantherum] 11228/O                                      | ŭ  |
| С       | 1 | 0 | 0           | 1   | Oryzopsis micrantha (Trin. & Rupr.) Thurb.                  | little ricegrass   |
|         |   |   |             |     | [Piptatherum] 10392/O                                       | , and the second |
| D       | 1 | 1 | 1           | 1   | Panicum capillare L.  | witchgrass, ticklegrass  |
| S       |   |   | 0           |     | Panicum hallii Vasey var. hallii                            | Hall's panicum   |
| D       |   |   |             | 0   | Panicum hillmanii Chase                                     | Hillman's panicum  |
| W/R     | 1 | 0 | 0           | 1   | Panicum obtusum Kunth CU-11361/O                            | vine mesquite  |
| W/D     | 1 | 0 | 0           | 1   | Panicum virgatum L. 11484/O                                 | switchgrass, witchgrass  |
| V V/ L) | ' | J | J           | •   | Pascopyron smithii [= Elymus smithii]                       | ownongrass, whongrass  |
| S       |   |   |             | 1   | Paspalum setaceum Michx.                                    | nasnalum   |
| S<br>W  | 0 |   |             | 1   | *Phalaris arundinacea L. var. arundinacea [Phalaroides]     | paspalum   |
| W       | 0 |   |             | 1   | *Phalaris canariensis L. 11288/B                            | reed canary grass<br>canary grass, <i>alpiste</i>  |
|         |   |   | 1           | 1 1 | Enalans Cananensis I - 11766/15                             | canary mass amiste   |

| Habitat |   | Cou<br>wL |   |   | Scientific Name   | Common Name                        |
|---------|---|-----------|---|---|---|------------------------------------|
| W       |   |           |   | 0 | Phalaris caroliniana Walter   | Carolina reedgrass                 |
| W       |   |           | 0 |   | *Phleum pratense L. var. pratense   | timothy                            |
| W       | 1 | 1         | 0 |   | Phragmites australis (Cav.) Trin. ex Steud. [P. pratense] CU-11511/O        | common reed, carrizo               |
| D       |   |           | 0 |   | Poa bigelovii Vasey & Scribn.   | Bigelov's bluegrass                |
| 0       | 0 | 0         | 0 | 1 | Poa fendleriana (Steud.) Vasey  | Fendler's bluegrass, mutton grass  |
| W       | 1 | 1         | 1 | 1 | *Poa pratensis L.   | Kentucky bluegrass                 |
| 0       | 0 | 1         |   |   | Poa secunda J. Presl. [P. sandbergii]                                       | Sandberg's bluegrass               |
| W       | 1 | 0         | 0 | 1 | *Polypogon monspeliensis (L.) Desf.   | rabbitfoot grass                   |
| S       | 1 |           |   |   | Redfieldia flexuosa (Thurb.) Vasey  | blowout grass                      |
| O/D     | 1 | 1         | 1 | 1 | Schedonnardus paniculatus (Nutt.) Trel.                                     | tumblegrass                        |
| O/R     | 1 | 1         | 1 | 1 | Schizachyrium scoparium (Michx.) Nash var. scoparium [Andropogon] 11492/O   | little bluestem                    |
| О       | 1 | 0         |   |   | Scleropogon brevifolius Phil.   | burrograss                         |
| D       |   |           |   | 0 | *Secale cereale L.  | cereal rye                         |
| D       |   |           | 0 | 0 | *Setaria glauca (L.) P. Beauv.  | yellow bristlegrass, foxtail       |
| S       | 1 |           | 0 | 0 | Setaria leucopila (Scribn. & Merr.) K. Schum. 11514/O                       | plains bristlegrass, foxtail       |
| D       | 1 |           |   | 1 | *Setaria viridus (L.) P. Beauvois   | green bristlegrass, foxtail        |
| W/R     |   | 0         | 0 | 1 | Sorghastrum nutans (L.) Nash [S. avenaceum] CU-10252/B                      |                                    |
| W/D     | 1 |           |   | 1 | *Sorghum halepense (L.) Pers. 9937/B  | Johnson grass                      |
| W/A     | 0 |           | _ | _ | Spartina pectinata Link.  | prairie cordgrass                  |
| W/C     |   | 0         | 0 | 0 | Sphenopholis obtusata (Michx.) Scribn.                                      | prairie wedgegrass                 |
| A/W     | 1 | 1         | 0 | 1 | Sporobolus airoides (Torr.) Torr. var. airoides                             | alkali sacaton                     |
| S       |   |           | 0 | 0 | Sporobolus compositus (Poir) Merr.  | tall dropseed                      |
| D/C     | 4 | 1         | 1 | 1 | var. compositus [S. asper]  | and drapaed                        |
| D/S     | 1 | 1         | 1 | 1 | Sporobolus cryptandrus (Torr.) Gray 10755/O                                 | sand dropseed                      |
| S<br>O  | 1 | 0         | 0 | 1 | Sporobolus giganteus Nash<br>Sporobolus nealleyi Vasey                      | giant dropseed<br>Nealley dropseed |
| D       | ' | U         | U | 0 | Sporobolus neglectus Nash   | dropseed                           |
| Ö       |   |           |   | U | Sporobolus regiectus Nasii<br>Sporobolus texanus Vasey                      | Texas dropseed                     |
| 0       | 1 | 1         | 1 | 1 | Stipa comata Trin. & Rupr. var. comata                                      | needle-and-thread                  |
| O       | ' | '         | • | • | [Hesperostipa] 11233/O  | needle and timeda                  |
| R       | 1 | 1         | 1 | 1 | Stipa neomexicana (Thurb. ex J. M. Coult.) Scribn.                          | New Mexican feathergrass,          |
|         |   |           | - | - | [Hesperostipa] 11304/B  | New Mexico needle-and-thread       |
| O/R     |   |           | 0 |   | Stipa robusta (Vasey) Scribn. [Achnatherum]                                 | sleepy grass                       |
| R       | 1 | 0         | 0 |   | Stipa scribneri Vasey [Achnatherum]   | Scribner's needlegrass             |
| 0       | 1 | 1         | 1 | 1 | Stipa viridula Trin. [Nassella] 10400/O                                     | green needlegrass                  |
| R       | 1 | 0         | 0 | 1 | Tridens muticus (Torr.) Nash  | rough tridens                      |
|         |   |           |   |   | var. elongatus (Buckley) Shinners 11454/O                                   |                                    |
| S       |   |           | 0 | 1 | Triplasis purpurea (Walter) Chapman CU-10230/B                              | purple sandgrass                   |
| D       |   |           |   | 0 | *Triticum aestivum L.   | wheat                              |
| O/D     | 1 | 1         | 1 | 1 | Vulpia octoflora (Walter) Rydb. [Festuca] 9682/O                            | six-weeks fescue, spit-out grass   |
|         |   |           |   |   | Polemoniaceae / Phlox family  |                                    |
| R       | 1 |           | 0 |   | Gilia ophthalmoides Brand 10294/O   | floccose gilia                     |
| R       | 1 | 1         | 0 | 0 | Giliastrum acerosum (A. Gray) Rydb.   | prickly gilia                      |
| _       |   |           |   |   | [G. rigidulum] CU-9488/O  |                                    |
| С       |   | 0         |   |   | Ipomopsis aggregata (Pursh) V. Grant  | scarlet gilia                      |
| _       | _ | ,         | , | , | subsp. collina (Greene) Wilken & Allard                                     | 6. 0                               |
| 0       | 1 | 1         | 1 | 1 | Ipomopsis laxiflora (J. M. Coult.) V. E. Grant 10741/O                      | few-flowered gilia                 |
| S       | 4 | ,         |   | 0 | Ipomopsis longiflora (Torr.) V. E. Grant                                    | longflower gilia                   |
| R       | 1 | 1         | 4 |   | Ipomopsis pumila (Nutt.) V. E. Grant  | dwarf gilia                        |
| R       | 0 | 0         | 1 |   | Ipomopsis spicata (Nutt.) V. E. Grant                                       | spike gilia                        |
| S       |   |           | 0 |   | subsp. <i>spicata Linanthus pungens</i> (Torr) J. M. Porter & L. A. Johnson | sharp slenderlobe                  |
| 3       |   |           | U |   | [Leptodactylon pungens]   | Sharp siendenobe                   |
| R       | 1 | 0         |   |   | Phlox longifolia Nutt. subsp. longifolia                                    | longleaf phlox                     |
| 13      |   | J         |   |   | -   | iongiour prilox                    |
| _       | _ |           | ^ | _ | Polygalaceae / Milkwort family  | and the same                       |
| R       | 1 |           | 0 | 1 | Polygala alba Nutt. var. alba 11268/O                                       | milkwort                           |
|         |   |           |   |   |   |                                    |
|         |   |           |   |   |   |                                    |

|         |   | Cou |     |    |   |                                   |
|---------|---|-----|-----|----|---|-----------------------------------|
| Habitat | 0 | wL  | /eL | В. | Scientific Name   | Common Name                       |
|         |   |     |     |    | Polygonaceae / Knotweed family  |                                   |
| R       | 1 |     | 0   | 1  |   | winged buckwheat                  |
| S       | 1 | 1   | 1   | 1  | Eriogonum annuum Nutt. CU-10288/LA  | annual buckwheat                  |
| R       |   |     | 0   |    | Eriogonum flavum Nutt. var. flavum  | yellow buckwheat                  |
| Ο       | 1 |     |     |    | Eriogonum gordonii Bentham  | Gordon's buckwheat                |
| R       |   |     |     | 0  | Eriogonum jamesii Benth var. flavescens S. Watson   | James's buckwheat                 |
| R       | 1 |     | 0   | 1  | Eriogonum jamesi Benth. var. jamesii 11495/O  | James's buckwheat                 |
| R       | 1 | 1   | 1   | 1  | Eriogonum lachnogynum Torr. ex Benth. CU-9476/O   | gypsum buckwheat                  |
| R       | 0 |     |     |    | Eriogonum lonchophyllum Torr. & A. Gray var. fendlerianum (Benth.) Reveal [E. fendlerianum] | Fendler's buckwheat               |
| R       | 0 |     |     |    | Eriogonum longifolium Nutt. var. lindheimeri Gand.  | longleaf buckwheat                |
| 0       |   | 0   | 0   | 1  | Eriogonum microthecum Nutt.   | spreading buckwheat               |
| _       |   |     |     |    | var. effusum (Nutt.) Torr. & A. Gray 10376/O  |                                   |
| R       | 1 | 1   | 1   | 1  | Eriogonum tenellum Torr.  | matted buckwheat                  |
| _       |   |     |     |    | var. <i>tenellum</i> CU-9479/O, CU-9839/B   |                                   |
| R       |   |     | 0   |    | Eriogonum umbellatum Torr.  | sulfur buckwheat                  |
| D       | 1 | 1   | 1   | 1  | *Polygonum aviculare L.   | knotweed, devil's shoestrings,    |
|         |   |     |     |    |   | centinodillo                      |
| W       |   |     |     | 1  | Polygonum bicorne Raf. [Persicaria] CU-10247/B  | pink smartweed                    |
| W       |   |     | 0   |    | *Polygonum convolvulus L. var. convolvulus [Fallopia]                                       | climbing buckwheat                |
| W       |   |     | 0   |    | *Polygonum hydropiper L. [Persicaria]   | water-pepper                      |
| W       | 1 | 0   | 0   | 1  | *Polygonum lapathifolium L.   | pale smartweed                    |
|         |   |     |     |    | var. lapathifolium [Persicaria] CU-9940/O   |                                   |
| W       | 0 |     | 0   | 1  | Polygonum pensylvanicum L. [Persicaria]   | Pennsylvania smartweed            |
| W       | 1 |     |     |    | Polygonum persicaria L. [Persicaria maculata]   | lady's thumb                      |
| W       |   |     |     | 0  | *Polygonum punctatum Elliott  | water smartweed                   |
| 147     | _ | _   | _   | _  | var. confertiflorum (Meisn.) Fasset Small [Persicaria]                                      | and the state of                  |
| W       | 0 | 1   | 0   | 1  | *Polygonum ramosissimum Michx.<br>var. ramosissimum CU-10250/B                              | erect buckwheat                   |
| W       | 1 |     | 0   | 1  | Rumex altissimus A. W. Wood 10748/O   | pale dock                         |
| W       | 1 | 1   | 1   | 1  | *Rumex crispus L. 10358/O   | curly dock, <i>lengua de vaca</i> |
| W       | 0 |     |     |    | Rumex maritimus L. var. fueginus (Phil.) Dusén  | golden dock                       |
| W       | 0 |     |     |    | *Rumex obtusifolius L.  | bitter dock                       |
| W       |   |     | 0   | 0  | Rumex salicifolius Weinm var. triangulivalvis   | beach dock                        |
|         |   |     |     |    | (Danser) J. C. Hitchc. [R. triangulivalvis]   |                                   |
| W       | 1 |     | 0   | 1  | *Rumex stenophyllus Ledeb CU-9964/O, 11239/B  | slenderleaf dock                  |
| D       | 0 |     |     | 1  | Rumex venosus Pursh   | wild begonia                      |
| W       |   |     | 0   |    | Pontederiaceae / Pickerelweed family Heteranthera limosa (Sw.) Willd.                       | mud plantain                      |
| **      |   |     | U   |    | , ,   | maa piamam                        |
| _       |   |     |     |    | Portulacaceae / Purslane family   |                                   |
| D       |   |     | 0   |    | Portulaca halimoides L. [P. parvula]  | dwarf purslane                    |
| D       | 1 | 1   | 1   | 1  | *Portulaca oleracea L.  | common purslane, verdolaga        |
| D       | 1 |     |     |    | Portulaca retusa Engelm. CU-11506/O   | retuse purslane                   |
| Ο       |   | 0   | 0   | 1  | Talinum parviflorum Nutt. 11546/B   | fame flower                       |
|         |   |     |     |    | Potamogetonaceae / Pondweed family  |                                   |
| W       | 1 | 1   |     |    | Potamogeton foliosus Raf. var. foliosus 11512/O   | leafy pondweed                    |
| W       |   |     | 0   |    | Stuckenia pectinata (L.) Borner [Potamogeton]   | fennel-leaf pondweed              |
|         |   |     |     |    | Banunaulaassa / Buttaraun family  | •                                 |
| W       |   |     | 0   |    | Ranunculaceae / Buttercup family  | meadow anemone                    |
| C       |   |     | 0   |    | Anemone cylindrica A. Gray Anemone patens L. var. multifida Pritz. [Pulsatilla]             | pasque flower                     |
| W       |   | 0   | 0   |    | Clematis ligusticifolia Nutt.   | white virgin's bower              |
| Ö       | 1 | 1   | 1   | 1  | Delphinium virescens Nutt. [D. carolinianum]  | white or plains larkspur          |
| W       | 0 |     |     |    | Ranunculus aquatilis L. var. diffusa With.  | water buttercup                   |
| ۱۸/     |   |     | ^   | ^  | [R. circinatus, Batrachium circinatum]  | march huttorous                   |
| W       |   |     | 0   | 0  | Ranunculus cymbalaria Pursh [Halerpestes]   | marsh buttercup                   |
| W<br>W  |   |     | ^   | 0  | Ranunculus macounii Britton   | Macoun's buttercup                |
| ٧V      |   |     | 0   | 1  | *Ranunculus sceleratus L. var. multifidus Nutt.   | blister buttercup                 |
| W       |   |     | 0   |    | [Hecatonia] CU-11299/B  | nurnle meadow ruc                 |
| ٧V      | į |     | U   | į  | Thalictrum dasycarpum Fisch. & AvéLall  | purple meadow rue                 |
|         |   |     |     |    |   |                                   |

|                                     |                  | Cou                   |                  |                  |   |  |
|-------------------------------------|------------------|-----------------------|------------------|------------------|---|--|
| Habitat                             | 0                | wL                    | 'eL              | . B              | Scientific Name   | Common Name  |
| C<br>W<br>R/C<br>R/C<br>R/C         | 1                | 1                     | 0<br>1<br>0<br>0 | 0 1 1            | Rosaceae / Rose family Agrimonia striata Michx. Amelanchier alnifolia Nutt. Cercocarpus montanus Raf. var. montanus CU-9464/O Physocarpus monogynus (Torr.) J. M. Coult. CU-9688/O Physocarpus opulifolius (L.) Maxim.  | striate agrimony Saskatoon or serviceberry mountain mahogany, <i>palo duro</i> mountain ninebark ninebark  |
| O<br>W<br>C/W<br>C<br>C<br>C<br>R/S | 0                | 0                     | 0<br>0<br>0      | 1<br>0<br>0      | var. intermedius (Rydb.) B. L. Rob.  Potentilla arguta Pursh var. arguta  Potentilla rivalis Nutt. CU-11597/O  Prunus americana Marshall  Prunus angustifolia Marshall var. angustifolia  Prunus gracilis Engelm. & A. Gray  Prunus pensylvanica L. f.  Prunus pumila L. var. besseyi (L. H. Bailey) Gleason  | tall cinquefoil brook cinquefoil wild plum sandhill or Chickasaw plum Oklahoma plum pin cherry, bird cherry sand cherry  |
| W<br>C/W<br>C/W<br>C<br>W/C         | 0                | 0                     | 0 0 0 0 0        | 0 1 0 1          | [Cerasus] 11277/B Prunus rivularis Scheele Prunus virginiana L. var. melanocarpa A. (Nelson) Sarg. [Padus] Rosa arkansana Porter var. arkansana Rosa woodsii Lindl. var. ultramontana (S. Watson) Jeps. Rubus deliciosus Torr. [Oreobatus] CU-9823/O  Rubiaceae / Madder or Coffee family *Galium aparine L. var. aparine *Galium aparine L. var. echinospermum (Wallr.) Farw. [G. spurium] | creek plum, hog plum choke cherry, <i>capulín</i> wild prairie rose, <i>champes</i> western wild rose, Wood's rose thimbleberry, boulder raspberry catchweed bedstraw cleavers, goosegrass |
| C/R                                 | 1                | 1                     |                  |                  | Rutaceae / Citrus family Ptelea trifoliata L. 11592/O   | hoptree  |
| W<br>W<br>W<br>W                    | 1 0 1 1          | 1 0 0                 | 1 0 0 0          | 1 1 1 0          | Salicaceae / Willow family Populus deltoides W. Bartram ex Marshall var. occidentalis Rydb. [P. deltoides var. monilifera] Populus tremuloides Michx. Salix amygdaloides Andersson Salix exigua Nutt. var. exigua Salix exigua Nutt. var. pedicellata (Andersson) Cronq. [S. interior] Salix irrorata Andersson Salix nigra Marshall  | plains cottonwood, álamo, jara quaking aspen, álamo trembolón peach-leaf willow coyote /sandbar willow, jarita coyote or sandbar willow, jarita bluestem willow black willow               |
| R<br>C                              |                  | 1                     | 1                | 1                | Santalaceae / Sandalwood family Comandra umbellata (L.) Nutt. var. pallida (A. DC.) Jones  Sapindaceae / Soapberry family Sapindus saponaria L. var. drummondii (Hook & Arn.) L. D. Benson 11294/B  | lost blue of the Arapaho,<br>bastard toadflax<br>soapberry   |
| С                                   |                  | 0                     | 0                | 1                | Saxifragaceae / Saxifrage family Heuchera parviflora Nutt. ex Torr. & A. Gray   | littleleaf alumroot  |
| O<br>O<br>D                         | 1                | 1                     | 1<br>1           | 1<br>1<br>1      | Scrophulariaceae / Figwort family Castilleja integra A. Gray var. integra CU-9743/LA Castilleja sessiliflora Pursh 9486/O *Linaria dalmatica (L.) Mill. subsp. dalmatica [L. genistifolia subsp. dalmatica] 12040/B   | red paintbrush, <i>flor de Santa Rita</i><br>downy or plains paintbrush<br>dalmatian toadflax  |
| W<br>O<br>S<br>O<br>R               | 0<br>1<br>1<br>1 | 0<br>1<br>1<br>1<br>0 | 1<br>1<br>1      | 1<br>1<br>0<br>1 | Mimulus glabratus Kunth var. glabratus Orthocarpus luteus Nutt. Penstemon albidus Nutt. 10382/O Penstemon ambiguus Torr. [Leiostemon] Penstemon angustifolius Nutt. ex Pursh Penstemon auriberbis Pennell 96910/O   | common yellow monkey flower owl clover white beard-tongue, dedalera bush penstemon, cow tobacco narrow-leafed penstemon penstemon, beard-tongue  |
|                                     |                  |                       |                  |                  |   |  |

| Habitat |   | Cou |        |        | Scientific Name  | Common Name   |
|---------|---|-----|--------|--------|--|---|
| R       |   | 0   |        |        | Penstemon barbatus (Cav.) Roth   | penstemon, beard-tongue                               |
| Б       |   |     |        |        | var. <i>torreyi</i> (Benth.) A. Gray   | B. die leieren der eine                               |
| R<br>R  | 0 |     | 0      |        | Penstemon buckleyi Pennell Penstemon jamesii Benth.  | Buckley's beard-tongue<br>James's beard-tongue        |
| R       | 1 | 0   | 0      | 0      | Penstemon versicolor Pennell 11619/O   | penstemon, beard-tongue                               |
| 11      |   | U   | U      | Ü      | Rare on CNG  | pension, beard longue                                 |
| D       | 1 | 1   | 1      | 1      | *Verbascum thapsus L.  | mullein, puncheón, gordolobo                          |
| W       |   |     | 0      | 1      | *Veronica catenata Pennell [V. americana]  | brooklime speedwell                                   |
| W       |   |     | 0      | 1      | Veronica peregrina L. var. xalapensis (Kunth)  |   |
|         |   |     |        |        | H. St. John & F. W. Warren 11295/B   | purslane speedwell                                    |
| _       |   |     |        |        | Solanaceae / Nightshade or Potato family   |   |
| D       | 1 | 1   | 1      | 1      | Chamaesaracha conioides (Moric.) Britton   | chamaesaracha   |
| D       | 0 | 0   | Λ      |        | CU-9833/B, 9747/LA, 9677b/O<br>Chamaesaracha coronopus (Dunal) A. Gray                               | green false nightshade                                |
| A       | 1 | U   | U      |        | Lycium pallidum Miers  | pale wolfberry, <i>chico</i>                          |
| Ô       | 1 |     | 1      | 1      | Physalis hederifolia A. Gray   | ivy-leafed ground cherry                              |
|         |   |     |        |        | var. comata (Rydb.) Waterf. CU-9946/B  | , ,   |
| S       |   |     | 0      |        | Physalis longifolia Nutt. var. longifolia  | common ground cherry                                  |
| S       |   |     |        | 1      | Physalis hispida (Waterf.) Cronquist [P. pumila] 12044/B   | prairie ground cherry                                 |
| D       | 1 | 4   | 1      | 1      | Physalis virginiana Mill.  | Virginia ground cherry                                |
| D<br>D  | 1 | 1   | 1<br>0 | 1<br>1 | Quincula lobata (Torr.) Raf. 9458/O, CU-10205/B<br>Solanum americanum Mill. [S. interius, S. nigrum] | purple-flowered ground cherry plains black nightshade |
| D       | 1 | 0   | 0      | 1      | *Solanum elaeagnifolium Cav.   | silver-leaf nightshade, <i>trompillo</i> ,            |
| В       |   |     | U      | ٠      | Goldham Clacagilliollam Cav.   | tomatillo del campo                                   |
| D/O     | 1 | 1   | 1      | 1      | Solanum rostratum Dunal  | buffalo bur, <i>duraznillo</i>                        |
| D/S     |   | 0   | 0      | 1      | Solanum triflorum Nutt.  | cut-leaf nightshade                                   |
|         |   |     |        |        | Tamaricaceae / Tamarisk family   |   |
| W       |   |     |        | 0      | *Tamarix parviflora DC.  | tamarisk, salt cedar                                  |
| W       | 1 | 0   | 0      | 1      | *Tamarix ramosissima Ledeb. T. chinensis] 9965/O   | tamarisk, salt cedar                                  |
|         |   |     |        |        | Typhaceae / Cattail family   |   |
| W       | 0 |     |        | 1      | Typha angustifolia L.  | narrowleaf cattail, <i>aguapá</i>                     |
| W       | 1 | 1   |        | 1      | Typha domingensis Pers. 11414/O  | Dominguez cattail                                     |
| W       | 1 | 0   | 0      | 0      | Typha latifolia L.   | broadleaf cattail                                     |
|         |   |     |        |        | Ulmaceae / Elm family  |   |
| C/R     | 1 | 1   | 0      | 1      | Celtis reticulata Torr. [C. laevigata]   | netleaf hackberry                                     |
| Р       | 1 |     |        | 0      | *Ulmus pumila L.   | Siberian elm  |
| _       |   |     |        |        | Urticaceae / Nettle family   |   |
| С       | 0 | 0   | 0      | 1      | Parietaria pensylvanica Muhl. ex Willd.  | Pennsylvania pellitory                                |
| С       |   | 0   | 0      |        | Urtica dioica L.<br>var. procera (Muhl. ex Willd.) Wedd. [ <i>U. gracilis</i> ]                      | stinging nettle, ortiga                               |
|         |   |     |        |        |  |   |
| 0       | 4 | 1   | 1      | 4      | Verbenaceae / Verbena family   | Dakata yangin maradilla                               |
| 0       | 1 | 1   | ı      | 1      | Glandularia bipinnatifida (Nutt.) Nutt.<br>var. bipinnatifida CU-9796/O, 9671/B                      | Dakota vervain, <i>moradilla</i>                      |
| 0       | 1 | 0   | 0      | 1      | Phyla cuneifolia (Torr.) Greene 9801/O [Lippia]  | wedgeleaf fog fruit                                   |
| Ď       | 1 | 1   | 1      | 1      | *Verbena bracteata Lag. & Rodr.  | prostrate vervain                                     |
| W       |   |     | 0      | 0      | Verbena hastata L.   | blue vervain  |
| R       |   |     | 0      | 0      | Verbena plicata Greene   | fanleaf vervain                                       |
| 0       |   |     | 0      | 0      | Verbena stricta Vent.  | hoary vervain   |
|         |   |     |        |        | Violaceae / Violet family  |   |
| O/R     | 1 | 1   | 0      | 1      | Hybanthus verticillatus (Ortega) Baill. 11595/O  | nodding green violet                                  |
| 0       | 1 | 1   | 1      | 1      | Viola nuttallii Pursh CU-9678/O  | yellow prairie violet                                 |
| W       |   |     | 0      | 1      | Viola sororia Willd.   | downy blue violet                                     |
| • • •   |   |     | _      | _      | Vitaceae / Grape family  |   |
| W       | ^ | 0   | 0      | 0      | Parthenocissus vitacea (Knerr) Hitchc. [P. inserta]  | thicket creeper                                       |
| W       | 0 | 0   | 0      | 1<br>0 | Vitis acerifolia Raf. 9821/B<br>Vitus riparia Michx  | riparian grape<br>bush or riparian grape              |
| V V     |   |     |        | U      | ντως πραπα Ινιιοπλ   | bush of riparian grape                                |
|         |   |     |        |        |  |   |

| Habitat |   | Cou<br>wL/ | • |   | Scientific Name  | Common Name                                       |  |
|---------|---|------------|---|---|--|---|--|
| W       | 1 |            | 0 | 0 | Zannichelliaceae / Horned pondweed family<br>Zannichellia palustris L. | horned pondweed                                   |  |
| D       | 1 |            | 0 | 0 | Zygophyllaceae / Caltrop family Kallstroemia parviflora Norton         | orange kallstroemia                               |  |
| D       | 1 | 1          | 1 | 1 | *Tribulus terrestris L.  | tackbur, puncture vine,<br>abrojo rojo, goat head |  |



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