Vegetation and Flora of Fort Bowie National Historic Site, Arizona

Peter L. Warren, Marina S. Hoy, and Wilton E. Hoy

Technical Report NPS/WRUA/NRTR-92/43

United States Department of the Interior National Park Service & Western Region Cooperative National Park Resources Studies Unit The University of Arizona & Tucson, Arizona





COOPERATIVE NATIONAL PARK RESOURCES STUDIES UNIT The University of Arizona, Tucson

The Cooperative National Park Resources Studies Unit/University of Arizona (CPSU/UA) was established August 16, 1973. It is one of five such units in the Western Region (Arizona, California, Hawaii, and Nevada) of the National Park Service (NPS). Principal Arizona cooperators include the School of Renewable Natural Resources in the College of Agriculture and the Department of Ecology and Evolutionary Biology of The University of Arizona. The Western Archeological and Conservation Center (NPS) and the School of Renewable Natural Resources (UA) provide administrative assistance. Unit scientists hold courtesy faculty or research associate appointments at the university.

The CPSU/UA provides a multidisciplinary approach to studies in natural and cultural sciences. Funded projects given high priority by park managers are investigated by NPS and university researchers under coordination of the CPSU. Unit staff also cooperate with researchers involved in projects funded by non-NPS sources to obtain information needed by park managers.

The Technical Report series allows dissemination of reports about high priority resource management needs. The series allows the flexibility of retaining considerable information on study design, methods, results and applications not afforded in formal scientific publications. Technical reports are given peer review and editing; guidelines for report preparation are being developed. Documents in this series usually contain information of a preliminary nature-and are , prepared primarily for use by NPS personnel and cooperators. Mention of trade names or commercial products does not constitute endorsement and/or use by NPS.

AUTHORS

Peter L. Warren The Arizona Nature Conservancy 300 E. University Blvd., Suite 230 Tucson, AZ 85705

Marina S. Hoy¹ 8039 Stanley Rd. Las Cruces, NM 88001

Wilton "Bill" E. Hoy² P.O. Box 366 Bowie, AZ 85605

UNIT PERSONNEL

William L. Halvorson, Unit Leader Peter S. Bennett, Research Ecologist Michael R. Kunzmann, Ecologist Katherine L. Hiett, Biological Technician Joan M. Ford, Administrative Clerk Gloria J. Maender, Editorial Assistant

(602) 670-6885 (602) 621-1174 FTS (602) 670-6885

Reports in the Natural Resources Technical Report (NRTR) Series are produced in limited quantities. As long as the supply lasts, copies may be obtained from the Cooperative National Park Resources Studies Unit, NPS--CPSU/UA, 125 Biological Sciences East, The University of Arizona, Tucson, AZ 85721. Reports are also available (a copy charge may be involved) upon request by mail or phone (303-969-2130) from the NPS Technical Information Center (TIC), Attn: DSC-PGT, P.O. Box 25287, Denver, CO 80225-0287. *This report was printed on recycled paper*.

¹ Marina Hoy was Park Guide at Fort Bowie National Historic Site (FOBO) from 1971-1977.

² Bill Hoy was Ranger-in-Charge at FOBO from 1971-1986.

Vegetation and Flora of Fort Bowie National Historic Site, Arizona

Peter L. Warren, Marina S. Hoy, and Wilton E. Hoy

Technical Report NPS/WRUA/NRTR-92/43

March 1992

National Park Service Cooperative National Park Resources Studies Unit School of Renewable Natural Resources The University of Arizona Tucson, Arizona 85721

CONTENTS

LIST OF FIGURES AND TABLES	iv
ACKNOWLEDGEMENTS	v
ABSTRACT	vi
INTRODUCTION	1
Apache Pass and Fort Bowie: The Human Story After Fort Bowie Historic Impacts Climate Geology Water Sources	
METHODS	8
FLORA	8
VEGETATION	10
Plant Association Descriptions Arizona Walnut-Netleaf Hackberry-Gum Bumelia Association Emory Oak-Point-leaf Manzanita-Beargrass Association Emory Oak-Turpentine-bushDrama Grass Association Scrub Oak-Beargrass-One-seed Juniper Association Desert Deerbrush Alder-leaf Mountain-mahogany-Desert	13 16 18 21
Sumac Association	
ANNOTATED CHECKLIST OF VASCULAR PLANTS	32
LITERATURE CITED	69
INDEX OF PLANT SPECIES BY COMMON NAME	72

FIGURES AND TABLES

FIGURES

Figure 1.	Map of Fort Bowie National Historic Site, Arizona, and its Location	2
Figure 2.	Looking from Overlook Ridge to the Southeast Across Fort Bowie, Arizona Territory, 1894	4
Figure 3.	Map of the Vegetation of Fort Bowie National Historic Site, Arizona	12
Figure 4.	Riparian Woodland at Apache Spring, Fort Bowie National Historic Site, Arizona	14
Figure 5.	Looking South across Siphon Canyon to Helen's Dome, Fort Bowie National Historic Site, Arizona	15
Figure 6.	Emory Oak-Point-leaf Manzanita-Beargrass (Quercus emoryi-Arctostaphylos <i>pungens-1Volina microcarpa</i>) woodland, characteristic of steep north-facing slopes with granitic soils at Fort Bowie National Historic Site, Arizona	17
Figure 7.	Looking East from the Butterfield Trail toward the Site of Fort Bowie	19
Figure 8.	Looking Southeast from the Butterfield Trail Pull-out, Fort Bowie National Historic Site, Arizona	20
Figure 9.	Looking Northwest from Overlook Ridge Across Siphon Canyon, Fort Bowie National Historic Site, Arizona	23
Figure 10.	Near Butterfield Stage Station Ruin, Fort Bowie National Historic Site, Arizona	25
Figure 11.	On a South-facing Slope Northeast of Overlook Ridge, Fort Bowie National Historic Site, Arizona	27
Figure 12.	Looking from Overlook Ridge to the Southwest, Fort Bowie National Historic Site, Arizona	29
TABLES		

Table 1. Average Monthly Temperature in Degrees Fahrenheit and Precipitation in inches from 1870-1874 and 1970-1974 at Fort Bowie National		
	Historic Site, Arizona	6
Table 2.	Plant Associations of Fort Bowie National Historic Site, Arizona	11

ACKNOWLEDGEMENTS

Many people contributed to this project in a variety of ways. Susan Anderson and Patrick Bourgeron (The Nature Conservancy) assisted with the field work. Charles T. Mason and his staff at The University of Arizona herbarium helped with plant species identification. Warren F. Steenbergh and R. Roy Johnson of the National Park Service (NPS) Cooperative National Park Resources Studies Unit provided the encouragement to get the project started and to see that it was finished. Paul Thompson, Ranger-in-Charge at Fort Bowie National Historic Site (FOBO), made us feel welcome and provided useful background information about the fort. Will Moir (U.S. Forest Service) was instrumental in getting the project started and he provided useful comments on the manuscript. Thanks go to photographer Bill Jones for documenting FOBO vegetation in 1976. Kathy Davis (NPS Southern Arizona Group), Dick Anderson (Chiricahua National Monument), Bill Halvorson (Channel Islands National Park), and consulting botanist Bill Litzinger reviewed the manuscript and provided helpful comments.

ABSTRACT

The variety of plant species and vegetation associations found at Fort Bowie National Historic Site is influenced by the complex geology of the area. Eleven vegetation associations, ranging from desertscrub to oak woodland, are found in the area, with associations characteristic of the Apachean floristic region on granite and associations of Chihuahuan affinities on limestone. A total of 470 species and subspecies of plants representing 277 genera and 76 families have been identified in the area. This is approximately 50% more species than would be expected in an area of this topographic relief. The relatively high species diversity can be attributed to the geology, and to the presence of mesic riparian habitat with perennial water at springs.

INTRODUCTION

Fort Bowie National Historic Site (FOBO) was authorized as a unit of the National Park Service (NPS) on August 30, 1964, and formally established on July 28, 1972, for the protection and interpretation of fort ruins. The historic site was established also to commemorate the Butterfield Overland Trail and Stage Station, the fort's soldiers, and the Chiricahua Apache Indians. The Fort Bowie Master Plan (NPS 1975) provides a brief summary of the development policy:

Fort Bowie National Historic Site provides a matchless opportunity to interpret the genesis, growth and eventual decline of a southwestern frontier settlement during the last half of the 1800s. A classic western military outpost situated in the heartland of the Chiricahua Apaches, Fort Bowie bore witness to the tragic clash of cultures that characterized America's western expansion.

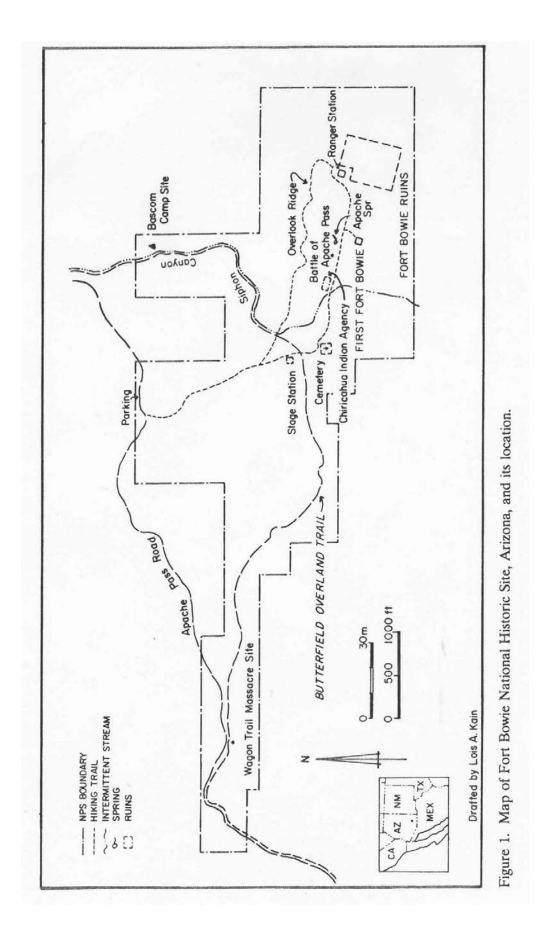
Much of the land surrounding the site of this early outpost remains as it appeared during the height of the fort's historic period a century ago. The surviving natural and historic resources lend themselves to preservation in a primitive state-not to modern restoration or reconstruction.

The historic site, consisting of 405 ha (1,000 a), is located in Apache Pass, between the Chiricahua Mountains to the south and the Dos Cabezas Mountains to the north (Fig. 1). Apache Pass also separates the San Simon Valley to the northeast from the Sulphur Springs Valley to the southwest. Elevations within the historic site range from 1,400 m (4,550 ft) in lower Siphon Canyon to 1,600 m (5,250 ft) in upper Apache Pass southwest of the cemetery.

The purpose of this study was to describe and map the vegetation of FOBO and to catalogue the vascular flora of the historic site. Fort Bowie National Historic Site is located at the northwestern edge, and at the upper elevational extremes, of the Chihuahuan Desert. The historic site is located in a region of complex intermingling of floristic elements from the Chihuahuan Desert, Madrean evergreen woodlands, and semidesert grassland. Desert species such as creosote-bush *(Larrea tridentata)* and velvet mesquite (Prosopis *velutina)* are found at the lower, warmer elevations, but in many locations they are found in mixed stands codominant with various grasses including sideoats grama *(Bouteloua curtiperuiula)*, hairy grama (B. *hirsuta)*, and tanglehead *(Heteropogon contorta)*. The higher slopes support a mixture of chaparral and woodland characterized by shrubs such as point-leaf manzanita *(Arctostaphylos pungens)*, alderleaf mountain-mahogany *(Cercocarpus montanus)*, and scrub oak *(Quercus turbinella)*, and trees such as oaks *(Quercus spp.)*, Mexican pinyon pines *(Pinus discolor)*, and junipers *(Juniperus spp.)*. The canyon bottoms support a riparian woodland characterized by velvet ash *(Fraxinus velutina)* and netleaf hackberry *(Celtis reticulata)*. This mix of vegetation types provides habitat for an equally diverse wildlife fauna (Cockrum et al. 1976).

APACHE PASS AND FORT BOWIE: THE HUMAN STORY

We followed the bed of a dry arroya where there was scarcely room for the wagon wheels, let alone room for the driver. The road was overshadowed by handsome trees among which I noticed the pecans, ash, willow, etc. (Robert Eccleston, immigrant in Apache Pass, 1849).



It was the rich natural setting of a mountain corridor called Apache Pass and the nearby water source, Apache Spring, that attracted a procession of inhabitants and passersby: Indian, Mexican, and American. With the American acquisition of the Gadsden Purchase from Mexico in 1853-1854, Apache Pass began to serve as a crossroad for emigrants, miners, surveyors, and soldiers. In 1858, the Butterfield Overland Mail established a station at Apache Pass and improved the Apache Pass road, but antagonism between Americans and Chiricahua Apaches interfered with "civilizing" the area (Murray 1951). In August 1862, atop a hill near Apache Spring, a: small fort named Fort Bowie after regimental commander George Washington Bowie was established.

From 1861 to 1872 the "Cochise War" against the Apaches raged. During 1868-1870, the American soldiers abandoned the original location and established a new, enlarged fort at its present site. In the 1870s, Fort Bowie's mission was expanded to fighting Indians throughout southeastern Arizona, southwestern New Mexico, and northern Chihuahua and Sonora, Mexico. Although a peace agreement was reached in 1871, and the Chiricahua Apaches were given a reservation, outbreaks of fighting and war continued. Cochise died in 1874, but other Chiricahuas continued the resistance. The final campaign of the Apache War, that against the Geronimo band, operated largely out of Fort Bowie (Bourke 1891). The Geronimo band of 38 men, women and children surrendered in 1886, ending 25 years of war between the Chiricahua Apache Indians and American soldiers (Debo 1976). In 1894, Fort Bowie was abandoned.

After Fort Bowie

During and after the Fort Bowie years, solitary miners and prospectors sporadically picked at claims within the pass, such as those in Willow Canyon and the Bowie PeakHelen's Dome massif. In 1911, the 15.5-km² (6-mi¹) military reservation was auctioned to ranchers. After the fort closed, the grasslands and water resources of Apache Pass were used as open rangeland, a less intensive use than the area experienced during the period of military occupation.

In 1964, Congress authorized FOBO as a unit of NPS to commemorate the two forts, the American soldiers, the Chiricahua Apache Indians, and the Butterfield Overland Trail and stage station. The development theme is characterized by "abandonment and wildness." Visitor access to the ruins is by a 2.4-km (1.5-mi) foot trail, and no public vehicular access is available or presently contemplated.

Pursuant to legislative commitment, public land grazing has been allowed to continue since establishment of FOBO. Grazing is managed by NPS and administered by the Bureau of Land Management. Since 1967, fences around the first and second forts and the cemetery have excluded cattle from the fragile ruins and headstones.

Historic Impacts

Historic photographs show evidence of disturbance and changes in the natural vegetation of FOBO since its origin as a fort (Fig. 2). Although the once dusty fort grounds and old roads are scarcely visible today, old stumps of juniper up to 1.2 m (4 ft) in diameter, as well as oak and pinyon pine are conspicuous on Bowie Peak and other hills. The effects of woodcutting in the Fort Bowie area were probably similar to those experienced by other parts of southeast Arizona

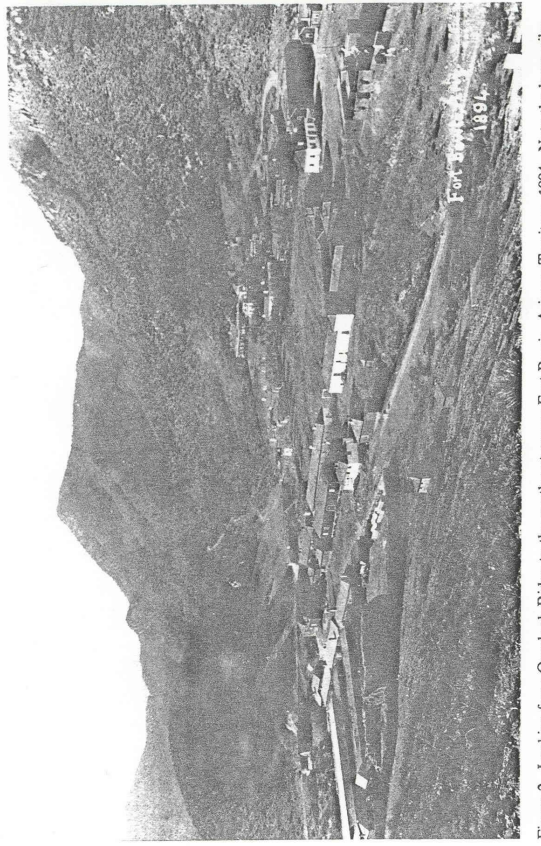


Figure 2. Looking from Overlook Ridge to the southeast across Fort Bowie, Arizona Territory, 1894. Note the large piles of cordwood to the left rear.

in the late 1800s (Bahre and Hutchinson 1985). Old photographs show stacks of wood and hay bales. Horses and cattle have been grazed in the vicinity for more than 125 years. In early photographs, grasses and small shrubs appear to have provided more or less continuous ground cover on rocky, lower slopes. The woody vegetation of the foothills, as it appears in these photographs, formed savanna-like stands on gentle slopes, and a mixture of woodland and chaparral along draws and steep north-facing slopes.

CLIMATE

Climate mild, generally warm during summer months; and occasional fall of snow during the winter; average temperature 62.27 degrees thermometer, 55.39 degrees hygrometer (Capt. Ruben Bernard, Fort Bowie Commander, 1872).

The climate of the Apache Pass region is mild; the average annual temperature is 15.6°C (60°F). The highest recorded temperature at FOBO was 41.1°C (106°F) in June 1974. The lowest recorded temperature was -15°C (5°F) taken in February 1971. July is usually the warmest month, with an average temperature of 25.6°C (78°F), and January is the coldest, averaging 7.0°C (44.6°F). Weather records were kept during the period of military occupation in the 1800s; recent weather records began in 1970.

Precipitation occurs in two distinct seasons. Winter rains, typically bringing gentle precipitation from the Pacific Ocean, usually arrive in December or early January and continue sporadically into March. Summer convectional rains, consisting of brief, local, intense showers accompanied by thunder and lighting, come from the Gulf of Mexico. These summer showers usually begin in early July and continue into September and comprise the highest percentage of yearly precipitation. Average annual rainfall at FOBO, based on records from 1970-1977, is 312 mm (12.3 in). The wettest year on record was 1971 with 579 mm (22.8 in.), and the driest year was 1973 with 197 mm (7.76 in.) of precipitation.

Table 1 is a comparison of weather records from Fort Bowie during 1870-1874 and 19701974. Maximum and minimum temperatures remained relatively similar, but precipitation was slightly higher in the 1870s compared to a similar period 100 years later.

Table 1. Average monthly temperature in degrees Fahrenheit and precipitation in inches from 1870-1874 and 1970-1974 at Fort Bowie National Historic Site (FOBO), Arizona. (Records from FOBO files.)

Temperature (F)					
1870-74		1970-74		Precipitation (in.)	
Max.	Min.	Max.	Min.	1870-74	1970-74
96.5	67.2	98.2	56.7	3.64	2.26
94.7	64.5	96.2	54.2	4.35	3.54
94.2	59.7	93.2	46.2	0.69	0.93
89.5	39.5	88.7	34.7	0.18	1.70
76.5	34.0	78.5	27.2	0.31	0.44
72.0	26.2	70.7	19.0	1.24	1.00
67.0	18.2	72.0	16.2	0.58	0.85
68.5	28.0	73.5	16.0	1.64	0.69
79.5	33.5	81.2	27.7	0.93	0.76
84.7	33.0	84.7	32.7	0.15	0.00
96.5	520	91.7	41.5	0.36	0.46
100.7	64.2	101.7	52.5	0.44	0.24
85.0	43.3	85.9	35.4	14.51	12.87
	1870 Max. 96.5 94.7 94.2 89.5 76.5 72.0 67.0 67.0 68.5 79.5 84.7 96.5 100.7	1870-74 Min. 96.5 67.2 94.7 64.5 94.2 59.7 89.5 39.5 76.5 34.0 72.0 26.2 67.0 18.2 68.5 28.0 79.5 33.5 84.7 33.0 96.5 520 100.7 64.2	1870-74 1970 Max. Min. Max. 96.5 67.2 98.2 94.7 64.5 96.2 94.2 59.7 93.2 89.5 39.5 88.7 76.5 34.0 78.5 72.0 26.2 70.7 67.0 18.2 72.0 68.5 28.0 73.5 79.5 33.5 81.2 84.7 33.0 84.7 96.5 520 91.7 100.7 64.2 101.7	1870-74 $1970-74$ Max.Min.Max.Min.96.5 67.2 98.2 56.7 94.7 64.5 96.2 54.2 94.2 59.7 93.2 46.2 89.5 39.5 88.7 34.7 76.5 34.0 78.5 27.2 72.0 26.2 70.7 19.0 67.0 18.2 72.0 16.2 68.5 28.0 73.5 16.0 79.5 33.5 81.2 27.7 84.7 33.0 84.7 32.7 96.5 520 91.7 41.5 100.7 64.2 101.7 52.5	1870-74 $1970-74$ PrecipiMax.Min.Max.Min. $1870-74$ 96.5 67.2 98.2 56.7 3.64 94.7 64.5 96.2 54.2 4.35 94.2 59.7 93.2 46.2 0.69 89.5 39.5 88.7 34.7 0.18 76.5 34.0 78.5 27.2 0.31 72.0 26.2 70.7 19.0 1.24 67.0 18.2 72.0 16.2 0.58 68.5 28.0 73.5 16.0 1.64 79.5 33.5 81.2 27.7 0.93 84.7 33.0 84.7 32.7 0.15 96.5 520 91.7 41.5 0.36 100.7 64.2 101.7 52.5 0.44

GEOLOGY

The Fort Bowie ruins are on a northwest-trending overthrust block of Horquilla Limestone that was folded after being overthrust. The folded thrust is separated from the Rattlesnake Point Granite of Sabins (1957) to the southwest by the Apache Pass fault... (E. S. Davidson 1965, U.S. Geological Survey unpubl. report to NPS, on file at FOBO.)

The Chiricahua and Dos Cabezas mountains are located within the Mexican Highland portion of the Basin and Range Province. The 5-km (3-mi) corridor of Apache Pass divides the two ranges. However, because the ranges on either side of the pass are geologically similar (Sabins 1957a), this is a separation in name only.

The vegetation patterns seen at FOBO are strongly influenced by geology in general respects. The major geologic feature of the area is Apache Pass Fault, which runs from southeast to northwest through the historic site. This fault provides the fissure that brings the water of Apache Spring and Siphon Spring to the surface, creating the rich riparian vegetation along Siphon Canyon. Vegetation associations are also determined by the type of bedrock on which they are found. Two major types of rock are found in the area. These are granite, on which are found vegetation types characteristic of the Apachean province (McLaughlin 1986), and limestone, on which vegetation with Chihuahuan Desert affinities prevail.

The western section of the historic site consists of coarse, nonfoliated Rattlesnake Point granite of Precambrian age (Sabins 19576). East of Apache Spring and east of Apache Pass Fault, on which the spring lies, the geology within the ruins area consists of Pennsylvanian-age Horquilla Limestone, which contains chert and a variety of fossils. East of the second fort are exposed strata of the middle and upper Bisbee Group consisting of reddish-purple siltstone.

WATER SOURCES

No perennially flowing streams exist within Apache Pass; however, during heavy summer rains, ephemeral streams may carry substantial runoff for a brief time. Three major springs flow within the Apache Pass area: Apache Spring, located 0.4 km (0.25 mi) west of the second fort ruins; Goodwin Spring, in Goodwin Canyon on the north side of the pass; and Bear Spring, in Bear Canyon, southeast of the fort ruins. Four or five small intermittent springs are also present in the pass area. Apache Spring is located on Apache Pass Fault, which separates Rattlesnake Point Granite from the overthrust plate of Horquilla Limestone (Sabins 19576). During the occupation of the fort, Bear Spring supplied the garrison water at 80,000 1/day (21,103 gal/day). During; the drought of 1892-1893 the water supply dwindled, forcing the garrison to find and utilize a different water source. At present, the spring is intermittent.

METHODS

The classification of vegetation into associations was made based on a series of 36 reconnaissance site samples. Sample locations were selected to represent uniform stands of characteristic vegetation associations observed in the field. They were also selected to include a representative sample from all of the major geologic and topographic settings on the historic site. At each sample location a complete species list was made of perennial plants within the stand. Each sample included approximately 0.4 ha (1 a).

A modified Braun-Blanquet (Westhoff and Van der Maarel 1973) method was used in which all species were assigned a prominence rank at the site ranging from 1 to 5 ("1" is the rarest and "5" is the most abundant). A rank of 5 indicates a single dominant where one species is clearly the most abundant in a stand and no other species shares codorninance. A rank of 4 indicates those species that share codominance at a site and which are distributed commonly and uniformly throughout the stand. A rank of 3 indicates species that are characteristic, widespread, and uniformly scattered throughout a stand. A rank of 2 indicates species that are uncommon, and are represented by only a few individuals at a site. A rank of 1 indicates a species that is rare at a site and may be represented by a single individual in the sample area (Warren et al. 1982).

Site data were sorted manuall into groups that were judged to be floristically similar based on shared dominant species and that shared landform distribution characteristics (Van der Muelen et al. 1978). In some associations, some species may be locally dominant but have a distribution that is patchy, especially in the case of some perennial grasses such as black grama *(Bouteloua eripoda)* that spread vegetatively to form clumps. In some mixed grass/shrub associations such clumping is commonly observed within the type, so the type description is based in large part on the more consistent distribution of associated species, rather than on species that may be abundant at a few sites, but unpredictable throughout the association.

FLORA

The following checklist of vascular plants of FOBO is based primarily upon 5 years of field work by Marina and Bill Hoy between 1972 and 1977, with some additional observations of species distribution made during field work for preparation of the vegetation map in 1987'. Collection numbers, indicated by parentheses in the checklist, refer to specimens collected by M. Hoy during her residence at FOBO and that are deposited at FOBO with duplicates of selected species at The University of Arizona.

The historic site has a relatively rich flora for an area of its small size and limited topographical relief. A total of 471 species and subspecies in 274 genera, representing 75 families of vascular plants, has been identified in the area. Based on the correlation developed by Bowers and McLaughlin (1982) between plant species diversity and site variables, the observed flora is approximately 50% larger than the roughly 330 species that would be expected based on the elevation range and collecting history for the area. The historic site covers an area of approximately 4.4 km (2.75 mi) long by an average of less than 0.8 km (0.5 mi) wide, totalling

approximately 405 ha (1000 a). The elevational span at the historic site is just 210 m (700 ft), extending from 1,390 m (4,550 ft) up to 1,6170 m (5,250 ft) elevation.

There are 3 major reasons for the diverse flora at FOBO. Most important is the variety of geologic substrates including limestone, granitic, and metamorphic rock. Second, the presence of permanent water and a mesic riparian canyon provides habitat for several species that would not otherwise occur there. And finally, as Bowers and McLaughlin (1982) pointed out, local floras derived from the Madrean biogeographic region are intrinsically more floristically diverse than are those from other regions of Arizona.

Fort Bowie National Historic Site is centrally located in the Apachean floristic region described by McLaughlin (1986). The FOBO flora is similar to other local floras studied in the mountains of southeastern Arizona and adjacent New Mexico that fall within this region (Reeves 1976; Moir 1979; Wentworth 1982). For example, the FOBO flora shares 80% of its plant species with the Rincon Mountain flora (Bowers and McLaughlin 1987) which is located 3 mountain ranges and 80 mi to the west. This suggests a fairly high degree of floristic similarity among widely separated sites within the Apachean region.

Although the geographic affinities of the FOBO flora are clearly with the Apachean region, a number of species represent the Chihuahuan and Great Plains regions as well. Among the 20% of the FOBO flora that is not found in the Rincon Mountains, many of the species have affinities with these two regions. Species with primarily Chihuahuan distribution, particularly those found on limestone at FOBO, include groundsel-tree (*Baccharis bigelovii*), tar-bush (*Flourensia cemua*), stick-seed (*Lappula redowskir*), desert sumac (*Rhus microphylla*), milk-wort (*Polygala racemosa*), globe mallow (*Sphaeralcea subhastata*), Salvia henrvi, and Sanvitalia abertii.

Several plants found at FOBO are of special interest due to their limited distribution. *Plummera ftoribunda is* a composite whose original type specimen was collected at Apache Pass by J. G. L.emmon in 1881. It is known only from 3 mountain ranges in southeastern Arizona. Two other species known only from the mountains of southeastern Arizona, although both have ranges larger than the *Plummera*, are Leding hedgehog (*Echinocereus ledingii*) and groundsel (Senecio quercetorum).

We found 24 introduced plant species at FOBO, comprising approximately 5% of the flora. This is a somewhat low percentage for introduced species than has been found in other floras in Arizona (Felger et al. 1992). Introduced plants have been found to contribute from 2 to 16% of the flora in parts of the Sonoran Desert region, averaging approximately 10%. Very likely, the low proportion of non-native plants at FOBO can be attributed to the fact that FOBO's occupation occurred before many non-native species that are now common were introduced to the Southwest.

The nomenclature used for the checklist follows Kartesz and Kartesz (1980). Where appropriate, synonyms are provided for names used by more readily available Arizona references such as Kearney and Peebles (1960), L,ehr (1978), Benson (1974) and Gould (1981). Common names largely follow Lehr (1978). The checklist of plants is arranged alphabetically by family, genus, and species. The annotation provided for each species includes scientific name and synonymy,

common name(s) if any, and brief notes about the abundance and distribution of each species. The notes generally include 3 parts separated by a semicolon. First, is abundance described as common, occasional, uncommon or rare; second, the microhabitat(s) where the species is found; and third, the broader distribution of each species indicated by the plant association(s) in which it is most commonly found. If a species is found in all of the associations on the historic site, its distribution is described as widespread.

VEGETATION

Survey of the vegetation of FOBO has revealed the presence of 11 associations (Table 2). Most of these associations (or types) represent transitional conditions between more widely distributed vegetation communities. For example, 4 of the types are a mixture of chaparral and woodland species, and 5 of the types are various combinations of desertscrub and grassland elements. Figure 3 is the map of plant associations for FOBO.

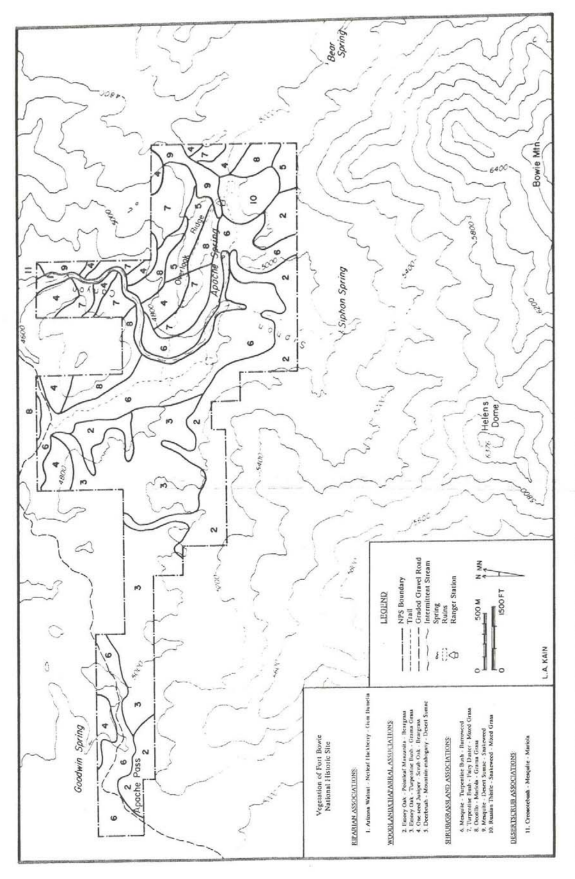
The complex geology and long history of human disturbance in the area contribute to the difficulty of interpreting vegetation associations at FOBO. In many of the vegetation types, the dominant species are weedy invasive species such as velvet mesquite and burro-weed (Isocoma *tenuisecta*). Disturbance is particularly noticeable on level locations with good soil development where high grass cover would be expected at this altitude. Instead, perennial grasses may be quite sparse, the dominants are weedy shrubs, and erosion of the soil surface is evident.

It is no coincidence that the historic site is located in an area of geologic complexity. The fault running through FOBO is the source of the spring that has been the focus of human activity there for many decades. In several locations plant associations change abruptly across the fault as the transition is made from granitic rocks on the west side to limestone rocks on the east. The variety of vegetation associations at FOBO is emphasized by comparison with Coronado National Memorial (CORO) (Ruffner and Johnson 1991). At CORO, which spans 1,900 ha (4,750 a) and 825 m (2,680 ft) in elevation, 4 associations were identified, compared to 11 associations at FOBO in an area of 405 ha (1,000 a) and 210 m (700 ft) elevation relief.

Table 2. Plant associations of Fort Bowie National Historic Site (FOBO), Arizona, with numerical classification following Brown et al. (1979; see also Brown 1982).

Fort Bowie National Historic Site Vegetation associations Rir)arian Associations:	Brown et al. 1982 Classification no.
1. Arizona WalnutNetlealf HackberryGum Bumeha	223.225
(Juglans major-Celtis retaculataBumelia lanuginaca)	
Woodland/Chaparral Associations:	
2. Emory Oak-Point-leaf ManzanitaBeargrass	123.313a
(Quercus emoryi Arctostaphylos pungens Nolma microcarpa) 3. Emory Oak Turpentine-bushGGrama Grass (Quercus emoryi Ericameria laricifoliaBouteloua spp.)	123.313 ^a
4. Scrub OakBeargrass\$One-seed Juniper	133.314
 (Quercus turbinella-Yolina microcarpa-, Tuniperus monosperma) 5. Desert Deerbrush-Alder-leaf Mountain-mahoganyDesert Sumac (Ceanothus greggiiCeroxarpus montanus Rhus microphylla) 	133.332
Shrub/Grassland Associations:	
6. Velvet MesquiteTurpentine-bushBurro-weed	143.165
(Prosopis velutina Ericameria laricifolia Isocoma tenuisecta) 7. Turpentine-bushFairy Duster-Ocotillo (Ericameria laricifolia-m-Calliandra eriophylla- Fouquierza	143.155
8. Ocotillo-Mariola-Grama Grass	143.154 ^{.1}
 (Fouquieria splendens Parthenium incanum-Bouteloua spp.) 9. Velvet MesquiteDesert Sumac-Snakeweed (Prosopis velutinaRhus microphyllaGutierrezia sarothrae) 	143.154 ⁸
10. Russian Thistle- SnakeujeedMixed Grass	143.165
(Salsola iberica-Gutierrezia sarothrae Mixed Grass)	
Desertscrub Associations:	
11. Creosote-bushVelvet MesquiteMariola	153.212
(Larrea tridentata Prosopis velutina Parthenium incanum)	

a These types described at FOBO fall floristically into the same Brown et al. association categories, and so could be considered sub-associations.





PLANT ASSOCIATION DESCRIPTIONS

1. Arizona Walnut--Netleaf Hackberry-Gum Bumelia Association (Juglans major---Celtis reticulata--Bumelia lanuginosa)

<u>Description</u>: This type is a mixed-broadleaf deciduous woodland with a more-or-less continuous closed canopy that, occurs in linear corridors along intermittent stream courses (Figs. 4 and 5). The canopy is generally 9.1 to 12.2 m (30 to 40 ft) in height, with an overstory of deciduous trees of varying sizes and a shrub understory. Canyon grape is a codominant whose tangled vines occasionally bind the trees and shrubs together into dense thickets. Distribution of the common species is patchy, with the dominants shifting from site to site along the stream corridor. In the upper, more open portions of Siphon Canyon, the tree canopy is more open and broken than in the narrower lower portions where tree cover is relatively continuous.

Floristics: (3 sample sites)

Dominants and codominants:

Arizona Walnut	Juglans major
Netleaf Hackberry	Celtis reticulata
Gum Bumelia	Bumelia lanuginosa
Velvet Ash	Fraxinus velutina
Canyon Grape	Vitis arizonica
Desert-willow	
	Chilopsis linearis
Other Common Associates:,	
Velvet Mesquite	Prosopis velutina
Desert Sumac	Rhus microphylla
Soapberry	Sapindus drummondu
Seep-willow	Baccharis salicifolia
Turpentine-bush	Ericameria laricifolia
Catclaw Mimosa	Mimosa biuncifera
One-seed Juniper	Juniperus erythrocarpa

Clammy-weed Polanisia dodecandra

<u>Distinguishing features</u>: This association differs from other mixed-broadleaf riparian forests by the presence of gum bumelia, a tree that has limited distribution in Arizona, and the absence of Arizona sycamore, a tree that is common in most similar types.

<u>Distribution</u>: This type is found along Siphon Canyon from Siphon Spring, at 1,490 m (4,900 ft) down to the FOBO boundary at 1,400 m (4,600 ft). It occurs on sandy alluvium of the canyon bottom.

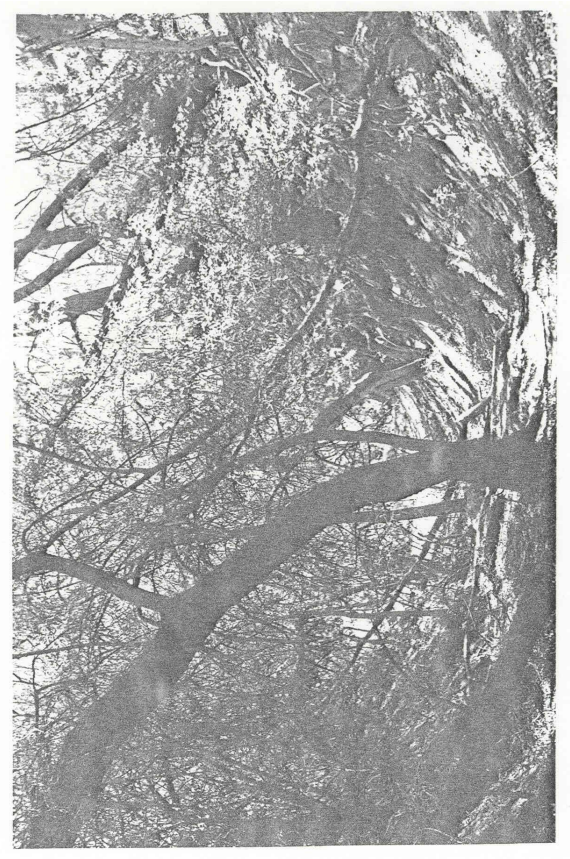
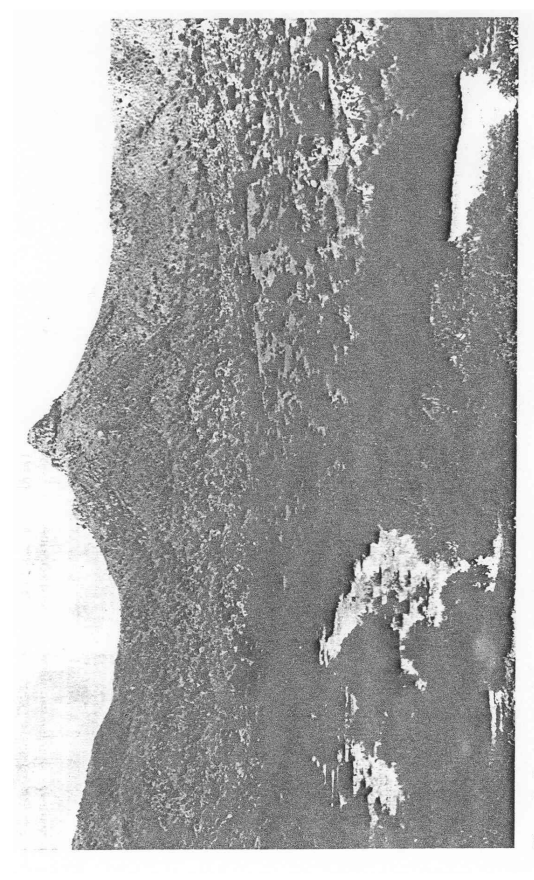


Figure 4. Riparian woodland at Apache Spring, Fort Bowie National Historic Site, Arizona. Perennial subsurface water supports the dense growth of velvet ash (Fraxinus velutina) and Arizona walnut (Juglans major).



Walnut-Netleaf Hackberry-Gum Bumelia (Juglans major-Celtis reticulata-Bumelia lanuginosa) riparian woodland occurs as a narrow corridor along the drainage bottom. This is one of the few sites in Arizona where gum bumelia occurs as a Figure 5. Looking south across Siphon Canyon to Helen's Dome, Fort Bowie National Historic Site, Arizona. The Arizona codominant in riparian woodlands. 2. Emory Oak--Point-leaf Manzanita-Beargrass Association

(Quercus emoryiArcxostaphylos pungens- Nolina microcarpa)

Description: This type has an open overstory of small evergreen trees whose cover may range from 10 to 20% and a relatively dense understory of evergreen sclerophyllous shrubs that may have 20 to 40% cover (Fig. 6). Height of the shrubs is 0.9 to 1.8 m (3 to 6 ft) and of the trees is 3 to 6 m (10 to 20 ft). The herbaceous component of the understory is variable, but may be abundant in some areas with numerous beargrass and bullgrass. This type is equivalent to the Quercus emoryi/Arctostaphylos pungens type (6W) identified by the U.S. Forest Service (USFS) (1987).

Floristics: (6 sample sites)

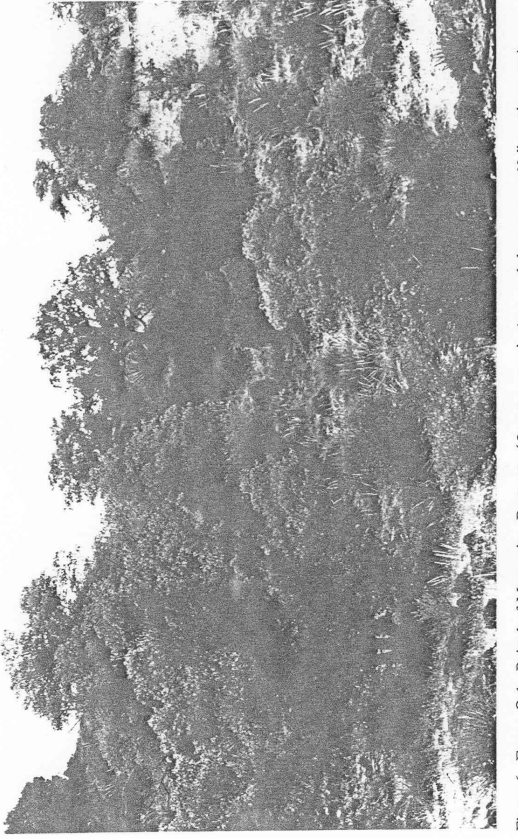
Dominants and Codominants:	
Emory Oak	Quercus emoryi
Point-leaf Manzanita	Arctostaphylos pungens
Beargrass	Nolina microcarpa
Scrub Oak	Quercus turbinella
One-seed Juniper	Juniperus erythrocarpa
Other Common Associates:	

Banana Yucca
Silk Tassel
Turpentine-bush
Cane Cholla
Bullgrass
Wild Buckwheat
Hairy Grama
Sotol
Catclaw Mimosa
Palmer Agave

Yucca baccata *Garrya wrightii* Ericameria laricifolia **Opuntia** spinosior Muhlenbergia emerslevi Enogonum wnghtii Bouteloua hirsuta Dasylirion wheeleri Mimosa biuncifera Agave palmeri

Distinguishing Features: This type shares many species with other similar woodland/ chaparral associations in the area. It differs from the Emory Oak Turpentine-bushGrama Grass savanna association by the higher total cover of woody species, greater shrub diversity and lower grass abundance. It differs from the Scrub Oak-BeargrassOne-seed Juniper association in the abundance of point-leaf manzanita and Emory oak, and the relative absence: of desert deerbrush.

Distribution: This type is found on moderately steep north-facing slopes above 1,520 m (5,000 ft) elevation, although it rarely extends down to 1,460 m (4,800 ft). The substrate on which it occurs is generally igneous or metamorphic rock with very shallow, rocky soil. This is the most mesic upland association on the historic site, and it occurs up to the highest point at FOBO.



woodland, characteristic of steep north-facing slopes with granitic soils at Fort Bowie National Historic Site, Arizona. Some of the characteristic species visible include banana yucca (Yucca baccata), beargrass (Nolina microcarpa), and Palmer agave Figure 6. Emory Oak-Point-leaf Manzanita-Beargrass (Quercus emoryi-Arctostaphylos pungens-Nolina microcarpa) (Agave palmeri). The bright, feathery flowering stalks of bullgrass (Muhlenbergia emersleyi), a common perennial bunchgrass, can be seen scattered across the hillside. 3. Emory Oak--Turpentine-bush--Drama Grass Association

(Quercus emoryi--Ericameria laricifolia--Bouteloua spp.)

<u>Description</u>: This type is an open savanna with cover of scattered trees and shrubs totalling 10 to 20% cover and a diverse herbaceous stratum dominated by perennial grasses with 20 to 40% cover (Figs. 7 and 8). Cacti, especially *Opuntia*, are common. Within this type, in swales and drainages, sclerophyllous chaparral shrubs may be locally more common. This type is equivalent to the *Quemus emoryi/Dasdirion wheeled* type (8W) identified by USFS (1987).

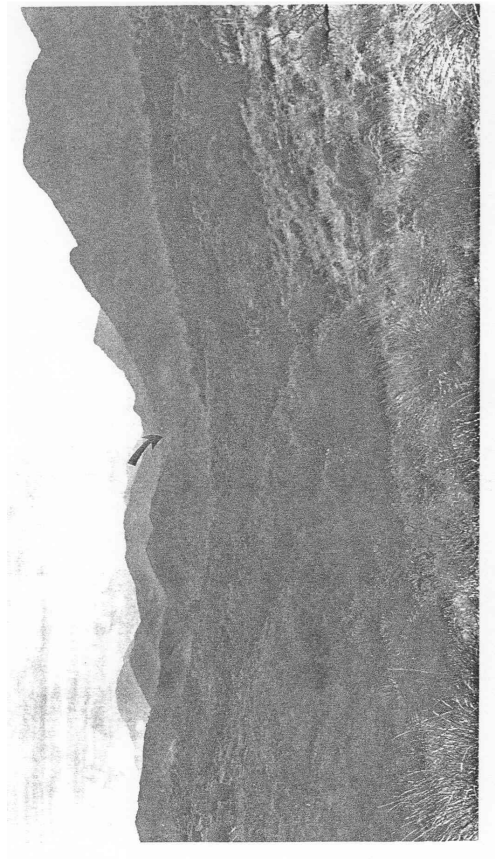
<u>Floristics</u>: (1 sample site)

Quercas emoryi
Ericameria laricifolia
Nolina microcarpa
Bouteloua hirsuta
Heteropogon contonus
Muhlenbergia emersleyi
Juniperus deppeana
1 11

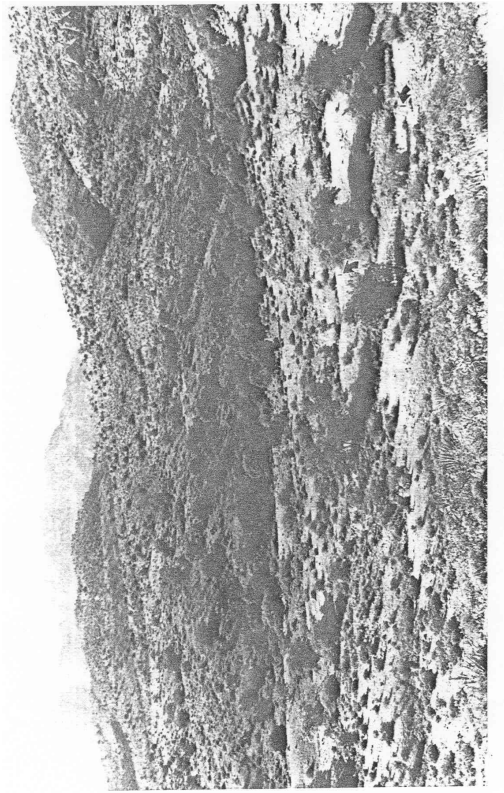
Other Common Associates:	
Sideoats Grama	Bouteloua curtipendula
Spruce-top Grama	B. chondrosioides
Black Grama	B. eriopoda
Engelmann Prickly-pear	Opuntia phaeacantha
Cane Cholla	Opuntia spinosior
Wild Buckwheat	Eriogonum wrightii
Sotol	Dasylifion wheeleri
Rainbow Cactus	Echinocereus pectinatus
Point-leaf Manzanita	Arctostaphylos pungens

<u>Distinguishing_Features</u>: This type is an open savanna woodland with relatively low shrub diversity and a well developed herbaceous stratum. It differs from the shrub/grass associations by the presence of an open tree stratum, and from the woodland types by its sparse woody cover and relatively high perennial grass cover.

<u>Distribution</u>: Throughout the western and central parts of the historic site between 1,430 m (4,700 ft) and 1,550 m (5,100 ft) elevation on gently rolling terrain with slopes up to 30%. The substrate is very rocky, usually with igneous or metamorphic parent rock.



Vegetation in the foreground is Emory Oak-Turpentine-bush-Gramma Grass (Quercus emoryi-Ericameria laricifolia-Figure 7. Looking east from the Butterfield Trail toward the site of Fort Bowie (Fort Bowie National Historic Site, Arizona), which can be seen as a faint bare patch in the saddle in the center rear of the photo (indicated by arrow) Bouteloua spp.) savanna, one of the most open, grassy types on the historic site.



tenuisecta) association in the foreground gives way to Emory Oak-Turpentine-bush-Gramma Grass (Quercus emoryi-Ericameria laricifolia-Bouteloua spp.) association on the far hillside. The arroyo in the middle of the photo is upper marking the historic trail can be seen in the lower right (indicated by arrows), and Helen's Dome is peaking above the ridge Figure 8. Looking southeast from the Butterfield Trail pull-out, Fort Bowie National Historic Site, Arizona. Two posts on the skyline. The Velvet Mesquite-Turpentine-bush-Burro-weed (Prosopis velutina-Ericameria laricifolia-Isocoma Willow Gulch. 4. Scrub Oak---Beargrass--One-seed Juniper Association

(Quereus turbinella-Nolina mieroearpa-Juniperus monosperma)

<u>Description</u>: This type is dominated by a relatively dense shrub canopy of chaparral species, including evergreen and deciduous species, with an open overstory of evergreen trees. Total woody cover generally ranges from 30 to 40%. There is frequently a diverse but patchy herbaceous understory of a number of bunchgrasses and perennial herbs. Herbaceous cover is variable and may range from 5 to 20%. This type is equivalent to the *Juniperus erythrocarpus/Quercus turbinella* type (36W) identified by USFS (1387).

<u>Floristics</u>: (6 sample sites)

Dominants and Codominants:	
Scrub Oak	Quercus turbinella
Beargrass	Nolina microcarpa
One-seed Juniper	_
-	Juniperus erythrocarpa
Desert Deerbrush	Ceanothus greggii
Banana Yucca	Yucca baccata
Hairy Grama	Bouteloua hirsuta
Other Common Associates:	
Point-leaf Manzanita	Arctostaphylos pungens
Wild Buckwheat	Eriogonum wnghtii
Sideoats Grama	Bouteloua curtipendula
Silk Tassel	Garrya wnghtii
Oreganillo	Aloysia wrightii
Turpentine-bush	Ericameria laricifolia
Bullgrass	Muhlenbergia emersleyi
Engelmann Prickly-pear	Opuntia phaeacantha
Cane Cholla	Opuntia spinosior
Sotol	Dasylirion wheeleri

<u>Distinguishine Features:</u> This type is floristically very similar to the Desert Deerbrush --Alderleaf Mountain-mahogany--Desert Sumac association, but differs in its greater abundance of scrub oak, presence of a tree overstory, and generally higher woody cover. The shrub stratum in this type is also similar to the Emory oak-Point-leaf Manzanita--Beargrass association, but it lacks Emory oak, and point-leaf manzanita is much less abundant.

<u>Distribution</u>: Generally on steep north-facing slopes with very rocky soil. The parent rock is usually igneous or metamorphic. This type is found on the drier slopes of the north half of the historic site between 1,400 m (4,600 ft) and 1,520 m (5,000 ft) elevation.

5. Desert Deerbrush--Alder-leaf Mountain-mahogany--Desert Sumac Association

(Ceanothus greggd--Cercocarpus montanus--thus microphylla)

Description: This type is dominated by evergreen shrubs 1.2 to 1.8 m (4 to 6 ft) tall, most of which are characteristic of chaparral habitats, but also including several of Chihuahuan affinities such as desert sumac and indigo-bush (Fig. 9). A few evergreen trees occur in low abundance. Total woody cover is typically 30 to 50%. The patchy herbaceous understory includes perennial grasses and a variety of herbs such as Astragalus, Hedeoma, Castilleja, Erigeron, and Dyssodia, and ferns such as lip fem (Cheilanthes wootonii) and cloak fern (Notholaena sinuata).

Floristics: (3 sample sites)

Dominants and Codominants:	
Desert Deerbrush	Ceanothus greggii
Alder-leaf Mountain-mahogany	Cercocarpus montanus
Desert Sumac	Rhus microphylla
Snakeweed	Gutierrezia sarothrae
Oreganillo	Aloysia wrightii
Banana Yucca	Yucca baccata
Other Common Associates:	
Indigo-bush	Dalea formosa
Sideoats Grama	Bouteloua curtipendula
Hairy Grama	Bouteloua hirsuta
Palmer Agave	Agave palmeri
Engelmann Prickly-pear	Opuntia phaeacantha

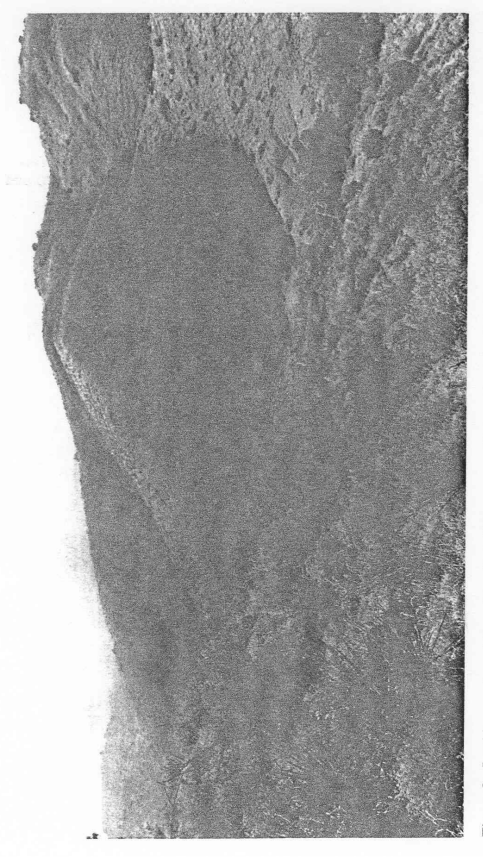
ıy-ŀ Beargrass Bricklebush **One-seed** Juniper Mexican Pinyon Pine Sotol

Nolina microcarpa *Brickellia* spp. Juniperus erythrocarpa Pinus discolor

Distinguishing, Features: This type is similar to the other mixed chaparral woodland types, but it has a somewhat more xeric aspect with more Chihuahuan desertscrub species, fewer trees, and fewer sclerophyllous shrubs such as point-leaf manzanita and silk tassel.

Dasylirion wheeleri

Distribution: This type is found on moderate to steep north-facing slopes between 1,460 m (4,800 ft) and 1,550 m (5,100 ft) with very shallow, rocky soil. The factor that likely contributes to the floristic differences between this and other similar types is that it is generally found on limestone. It is restricted to the eastern end of the historic site where limestone is found.



lone Fremont cottonwood (Populus fremontii) along Siphon Canyon can be seen in the lower right. The Desert Deerbrush-Alder-leaf Mountain-mahogany-Desert Sumac (Ceanothus greggii-Cercocarpus montanus-Rhus microphylla) association in Figure 9. Looking northwest from Overlook Ridge across Siphon Canyon, Fort Bowie National Historic Site, Arizona. A the foreground has the densest cover of all non-riparian associations on the historic site. 6. Velvet Mesquite--Turpentine-bush--Burro-weed Association

(Prosopis velutina Ericameria laricifolia-Isocoma tenuisecta)

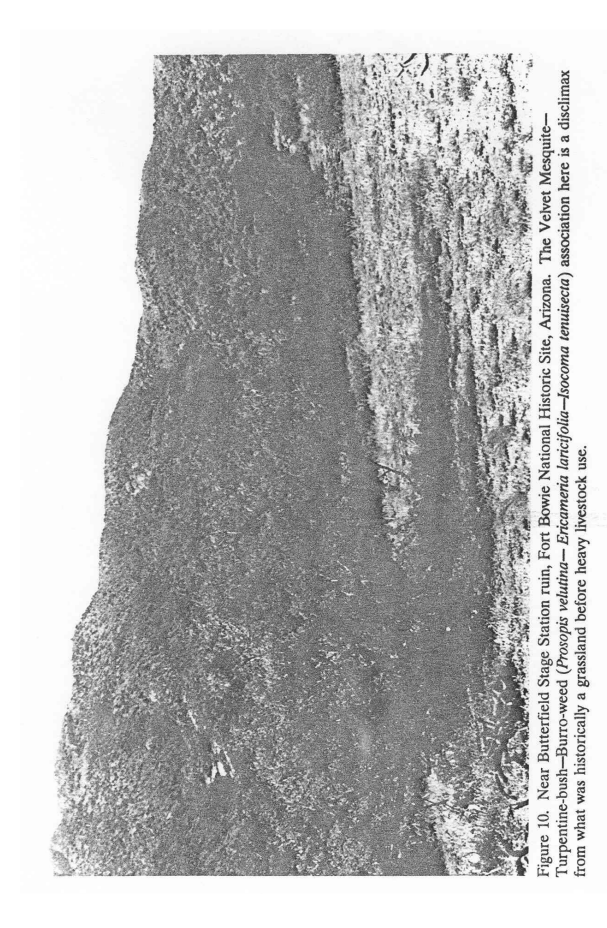
<u>Description</u>: This type is apparently a shrub-dominated disclimax of what was previously a grassland (Fig. 10). All of the dominant shrubs are invasive weedy species that typically invade following intense livestock grazing and resultant destruction of grass cover. Vegetative cover in this type is patchy, apparently reflecting past use patterns, and is dissected with foot trails and ruins.

<u>Floristies</u>: (7 sample sites)

Dominants and Codominants:	
Velvet Mesquite	Prosopis velutina
Turpentine-bush	Ericameria laricifolia
Burro-weed	Isocoma tenuisecta
Snakeweed	Gutierrezia sarothrae
Hairy Grama	Bouteloua hirsuta
Other Common Associates:	
Banana Yucca	Yucca baccata
Sideoats Grama	Bouteloua curtipendula
Black Grama	Agave palmeri
Palmer Agave	B. eriopoda
Engelmann Prickly-pear	Opuntia phaeacantha
Cane Cholla	O. spinosior
Catclaw Mimosa	Mimosa biuncifera
Emory Oak	Quercus emoryi
Beargrass	Nolina microcarpa
Desert Sumac	Rhus microphylla
Wild Buckwheat	Eriogonum wnghtii
Plains Lovegrass	Eragrostis intermedia

<u>Distinguishing Features</u>: This type differs from most of the other associations of the historic site because the low-diversity shrub stratum is composed entirely of invasive weedy species, and the herbaceous understory is very depauperate.

<u>Distribution</u>: This type generally occurs on the most level terrain of the historic site in areas where the soil, though gravelly, is relatively deep and well developed. The substrate is often alluvium, and slopes typically vary from level up to 10%. This type is best represented in the broad valley that forms the divide between upper Siphon Canyon and Cutoff Canyon through which the tram runs. This area at one time was likely a preferred pasture for the fort and the stage station.



7. Turpentine-bush-Fairy Duster--Ocotillo Association

(Ericameria lancifolia-Calhandra eriophylla-Fouquieria splendens)

<u>Description</u>: This type is a mixed shrub/grassland in which shrub and grass species often share dominance (Fig. 11). The shrub stratum, which may vary from 10 to 40% cover, is often composed of relatively small species that are 0.3 to 0.9 m (1 to 3 ft) tall (with the exception of ocotillo). Herbaceous cover, consisting mostly of perennial gasses, is usually 20 to 40%. <u>Floristics</u>: (4 sample sites)

Dominants and Codominants:

Turpentine-bush	Ericameria laricifolia
Fairy Duster	Calliandra eriophylla
Ocotillo	Fouquieria splendens
Hairy Grama	Bouteloua hirsuta
Sideoats Grama	Bouteloua curtipendula
Engelmann Prickly-pear	Opuntia phaeacantha
Snakeweed	Gutierrezia sarothrae
Other Common Associates:	
Black Grama	Bouteloua eriopoda

Black Grama Palmer Agave Velvet Mesquite Cane Cholla Tanglehead Leather Weed

Catclaw Acacia

Bouteloua eriopoda Agave palmeri Prosopis velutina Opuntia spinosior Heteropogon contonus Croton pottsii Acacia gregii

<u>Distinguishing Features</u>: This type has the best developed perennial grass stratum of any type on the historic site. The open overstory of small shrubs, combined with good grass cover, gives this type one of the most open aspects of any on the historic site.

<u>Distribution</u>: This type is found on south-facing slopes with shallow, rocky soil between 1,400 m (4,600 ft) and 1,550 m (5,100 ft). The soil is derived from granitic or metamorphic rock.

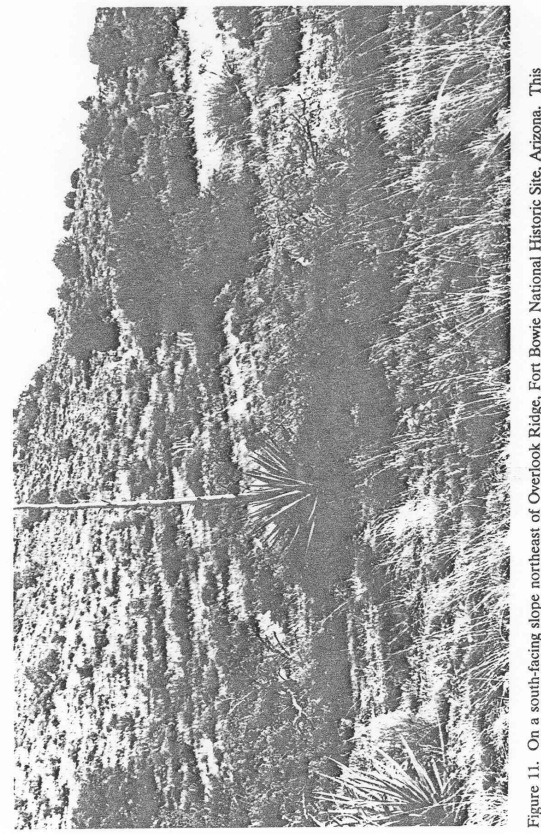


Figure 11. On a south-facing slope northeast of Overlook Ridge, Fort Bowie National Historic Site, Arizona. This Turpentine-bush-Fairy Duster-Ocotillo (Ericameria laricifolia-Calliandra eriophylla-Fouquieria splendens) association has the greatest variety of perennial grasses of the associations on the historic site.

8. Ocotillo—Mariola—Grama Grass Association

(Fouquieria splendens—Parthenium incanum—Bouteloua spp.)

<u>Description</u>: This is a shrub-dominated association with good representation of Chihuahuan species such as ocotillo, mariola, desert sumac, and feather-plume dalea (*Dalea formosa*) (Fig. 12). The shrub canopy is composed of species generally 0.6 to 1.2 m (2 to 4 ft) tall, with the excedption of ocotillo that ocmmonly grows 3 to 3.7 m (10 to 12 ft) tall. The herbaceous understory is dominated by several species of grama grass plus a few other perennial grasses. Total woody cover is usually between 20 and 40%, and total herbaceous cover is usually 10 to 20%.

Floristics: (3 sample sites)

Dominants and codominamts:	
Ocotillo	Fouquieria splendens
Mariola	Parthenium incanum
Hairy Grama	Bouteloua hirsuta
Sideoats Grama	B. curtipendula
Black Grama	B. eriopoda
Snakewood	Gutierrezia sarothrae
Other Common Associates:	
Fairy Duster	Calliandra eriophylla
Engelmann Prickly-pear	Opuntia phaeacantha

Palmer Agave Velvet Mesquite Cane Cholla Tanglehead Wolftail Desert Sumac Calliandra eriophylla Opuntia phaeacantha Agave palmeri Prosopis velutina Opuntia spinosior Heteropogon contortum Lycurus phleoides Rhus microphylla

<u>Distinguishing Features</u>: The aspect of this type differs from all others on the historic site due to the dominance of ocotillo, whose tall spindly stems tower above the short shrub stratum. This type is perhaps the most typical Chihuahuan desertscrub association on the historic site, although a number of chaparral species are found scattered through the association as well.

<u>Distribution</u>: This type is found on south-facing limestone slopes between 1,430m (4,700 ft) and 1,550 m (5,100 ft) elevation. The soils are quite shallow and rocky with frequent bedrock outcrops. It is generally restricted to the east end of the historic site on limestone east of the fault zone.

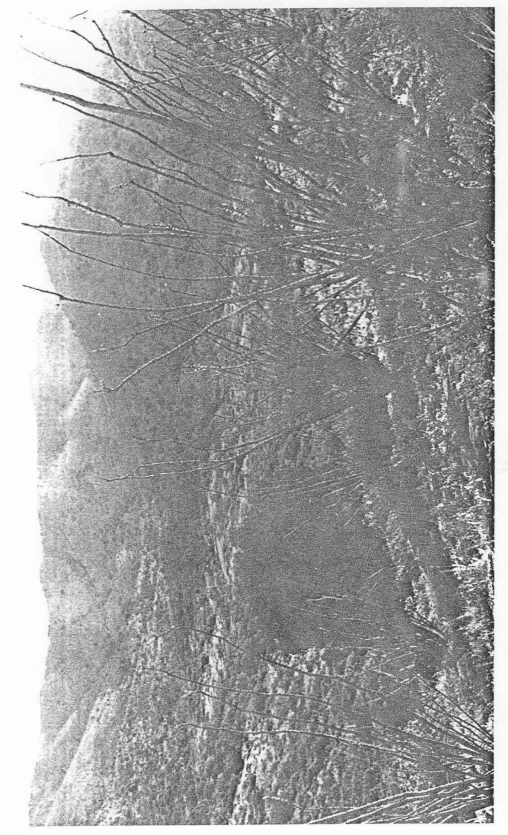


Figure 12. Looking from Overlook Ridge to the southwest (Helen's Dome is just out of the picture to the left), Fort Bowie National Historic Site, Arizona. The Ocotillo-Mariola-Gramma Grass (Fouquieria splendens-Parthenium incanum-Bouteloua spp.) association in the foreground is characteristic of limestone substrates. 9. Velvet Mesquite—Desert Sumac—Snakeweed Association

(Prosopis velutina Rhus microphylla---Gutierrezia sarothrae)

<u>Description</u>: This type is dominated by an overstory of mixed deciduous and evergreen shrubs 1.2 to 1.8 m (4 to 6 ft) tall with a second shrub stratum composed of species 0.3 to 0.9 m (1 to 3 ft) tall. Total shrub cover is variable and can be relatively dense, ranging from 25 to 50%. The patchy herbaceous understory consists of a diverse combination of perennial grasses and other herbaceous species.

<u>Floristics</u>: (3 sample sites)

Dominants and Codominants:	
Velvet Mesquite	Prosopis velutina
Desert Sumac	Rhus microphylla
Snakeweed	Gutierrezia sarothrae
Mariola	Parthenium incanum
Other Common Associates:	
Fairy Duster	Calliandra eriophylla
Engelmann Prickly-pear	Opuntia phaeacantha
Hairy Grama	Bouteloua hirsuta
Black Grama	B. eriopoda
Palmer Agave	Agave palmeri
Sotol	Dasilirion wheeleri
Ocotillo	Fouquieria splendens
Curly Mesquite	Hilaria belangeri
Tanglehead	Heteropogon contortus
Feather-plume Dalea	Dalea formosa
Gum Bumelia	Bumelia lanuginosa

<u>Distinguishing Features</u>: This type is floristically similar to the Ocotillo-Mariola-Grama Grass association, but differs substantially in aspect due to the dominance of larger shrubs such as mesquite and desert sumac. This is the only association on the historic site in which Desert Sumac is a codominant, and its dark, dense, evergreen canopy stands out in contrast to all other Chihuahuan desertscrub species.

<u>Distribution</u>: This type is found on gentle to moderate south-facing slopes with very rocky soil from 1,400 m (4,600 ft) up to 1,520 m (5,000 ft) elevation. The parent rock is generally metamorphic, but occasionally limestone. It is restricted to the northeast portion of the historic site.

10. Russian Thistle--Snakeweed--Mixed Grass Association

(Salsola iberica-Gutierrezia sarothrae-Mixed Grass)

<u>Description</u>: This type occupies a heavily disturbed area, dominated by weedy species, that is located in the immediate vicinity of the old Fort Bowie site. It consists predominantly of herbaceous species, but many shrubs, such as burro-weed and velvet mesquite, are becoming well established. This area was almost totally stripped of plant cover at the time of occupation of the fort.

Floristics: (1 sample site)

Dominants and Codominants: Russian Thistle Snakeweed	Salsola iberica Gutierrezia sarothrae
Burro-weed	Isocoma tenuisecta
Three-awn	Aristida spp.
<u>Other Common Associates</u> : Velvet Mesquite Turpentine-bush Spiny Haplopappus	Prosopis velutina Ericameria laricifolia Machaeranthera pinnatifada
Horehound	Marrubium vulgare
Sideoats Grama	Bouteloua curtipendula
Hairy Grama	Bouteloua hirsuta
Cane Cholla	Opunda spinosior
Plains Lovegrass	Eragrostis intermedia

<u>Distinguishing Features</u>: This type is historically the most heavily disturbed of all the vegetation associations on the historic site, and, consequently, has the greatest proportion of invasive herbaceous and woody species. It still sustains the heaviest disturbance in the area, although this now consists of foot traffic instead of livestock.

<u>Distribution</u>: This type is found only in the immediate vicinity of the old Fort Bowie site, and in scattered smaller patches along recent road and pipeline clearings that were not mapped.

11. Creosote-bush-Velvet Mesquite--Mariola Association

(Larrea tridentata-4'rosopis velutina--Parthenium incanum)

<u>Description</u>: This desertscrub type is dominated by shrubs 0.6 to 1.2 in (2 to 4 ft) tall and has a poorly developed herbaceous understory. Woody cover is 30 to 40%. Perennial grasses are sparse and total herbaceous cover is less than 10%.

<u>Floristics:</u> (1 sample site)

Dominants and Codominants:Creosote-bushLarrea tridentataVelvet MesquiteProsopis velutinaMariolaParthenium incanumDesert SumacRhus microphylla

Other Common Associates: Black Grama Snakeweed Wolfberry Bush Muhly Oreganillo Engelmann Prickly-pear Rhus microphylla Bouteloua eriopoda Gutierrezia sarothrae

Lycium sp. Muhlenbergia porteri Aloysia wrightii Opuntia phaeacantha

<u>Distinguishing Features</u>: This is the only type on the historic site in which creosote-bush is a prominent member. It is one of only two types on the historic site that is a true desertscrub association without a prominent grass understory.

<u>Distribution</u>: This type is found only at the lowest elevations at FOBO in lower Siphon Canyon at 1,400 m (4,600 ft). It occurs on rocky southwest-facing slopes. The landform on which it occurs is a remnant alluvial terrace with gravelly soil.

ANNOTATED CHECKLIST OF VASCULAR PLANTS

FERNS PTERIDOPHYTA

ADIANTACEAE

Bommeria hispida (Mett.) Underw. Hairy Bommeria Uncommon; rocky slopes, shaded places; widespread. (63).

- Cheilanthes eatonii Baker. Lip Fern Uncommon; rocky slopes, crevices; widespread. (58).
- **Cheilanthes lindheimeri** Hook. Lip Fern Common; rocky slopes, crevices, canyons; widespread. (55).
- **Cheilanthes wootonii** Maxon. Lip Fern Common; rocky slopes, among rocks, canyons and cliffs; widespread. (57).

Cheilanthes wrightii Hook. Lip Fern Rare; rocky slopes and ledges; widespread. (62).

- Notholaena limitanea Maxon. Cloak Fern (Pellaea i; [Maxon] Morton.) Rare; north-facing rocky slopes; widespread. (61, 336).
- Notholaena sinuata (Lag. ex Swartz) Kaulf. Cloak Fern Common; rocky slopes, crevices, canyons, usually on limestone; widespread. (59, 454).

Notholaena standleyi Maxon. Cloak Fern Rare; among rocks and cliffs; oak woodland. (399).

Pellaea truncata Goodding. Cliff Brake

(P. *longimucronata* Hook.) Common, rocky slopes, canyons, drainages, among rocks and cliffs; widespread. (61).

ASPLENIACEAE

Woodsia mexicana Fee. Rock Fern Rare; crevices, rocky slopes; oak woodland. (411).

CONE-BEARING PLANTS GYMNOSPERMAE

CUPRESSACEAE

Juniperus deppeana Steud. Alligator Juniper Uncommon; slopes, washes, canyons; widespread. (10).

Juniperus erythrocarpa Cory. One-seed Juniper (J. monosperma [Englem.] Sarg.) Common; slopes, washes, canyons; widespread. (54).

EPHEDRACEAE

Ephedra trifurca Torr. Mormon Tea, Joint-fir Rare; foothills, grasslands; mesquite savanna. (148).

PINACEAE

Pinus discolor Bailey. Mexican Pinyon Pine (P. *cembroides Zucc.* var. bicolor Little) Uncommon; slopes, washes, canyons; widespread. (1).

Pinus edulis Emgelm. Colorado Pinyon Pine

Occasional; northern slopes; oak woodland and savanna. (249).

Pinus monophylla Torr. & Frem. One-needle Pinyon Pine

(P. edulis Engelm. var. fallax Little) Rare; wash northeastern base: of Helen's Dome and oak woodland. This is one of the few locations in the Southwest where these three pinyons occur together. (209).

FLOWERING PLANTS ANGIOSPERMAE

ACANTHACEAE

Anisacanthus thurberi (Torr.) Gray. Chuparosa, Desert Honeysuckle. Occasional; sandy washes and canyons; widespread. (194).

Carlowrightia arizonica Gray

Rare; rocky hills; grassland and oak savanna. (171).

AGAVACEAE

Agave palmeri Engelm. Mountain Agave, Palmer Agave Common; rocky slopes and hills, plains, sandy soils, canyons; widespread. (329). Agave parryi Engelm. Parry Agave Rare; higher elevations, Bowie Mountain. (253).

Dasylirion wheeleri Wats. Sotol, Desert Spoon Common; slopes, rocky hills, canyons; widespread. (256).

Nolina microcarpa Wats. Sacahuista, Beargrass Common; rocky hills, slopes, canyons; widespread. (324).

Yucca baccata Torr. Banana Yucca, Blue Yucca Common; rocky soils, washes, canyons, slopes; widespread. (195).

Yucca elata Engelm. Soaptree Yucca, Palmilla Rare; sandy soils, canyons, plains; widespread. (326).

AIZOACEAE

Trianthema portulacastrum L. Horse Purslane Very rare; sandy soils, washes; oak woodland. Introduced. (547).

AMARANTHACEAE

Amaranthus palmeri Wats. Careless-weed, Quelite Common; distributed areas, washes; widespread. (288, 347).

Froelichia arizonica Thornber ex Standl. Snake Cotton Uncommon; rocky slopes and foothills, grassy plains; widespread. (273).

Gomphrena caespitosa Torr. Ball Clover Common; rocky *hills* and slopes, grassy plains; widespread. (89).

Guilleminea densa (Willd.) Moq. Cottonflower (Brayulinea d. [Humb. & Bonpl.] Small) Uncommon; rocky slopes. (230).

AMARYLLIDACEAE

Zephyranthes longifolia Hemsl. Zephyr Lily Rare; sandy soils, washes; oak woodland. (542).

ANACARDIACEAE

Rhus microphylla Engelm. ex Gray. Little-leaf Sumac, Desert Sumac Common; canyons, washes, slopes; widespread. (202).

Rhus trilobata (Nutt.) Gray var. pilosissima Engelm. Skunk-bush Sumac Common; localized areas, washes, canyons, slopes; oak woodland, riparian woodland and oak savanna. (201). Rhus virens Lindheimer ex Gray ssp. choriophylla (Wooton & Stand].) Young. Mearn Sumac. (R c. Wooton & Stand].) Rare, rocky and gravelly slopes; oak woodland and savanna. (114).

Toxicodendron radicans (L.) Kuntze. Poison Ivy *(Rhus r. L.)* Rare; canyons among rocks, moist places; oak woodland. (161).

APIACEAE (UMBELLIFERAE)

- **Cymopterus multinervatus** (Coult. & Rose) Tidestrom Uncommon; rocky slopes and hills; widespread. (3).
- **Daucus pusfus** Michx. Carrot Occasional; rocky hills and slopes; widespread. (409).
- Lomatium nevadense (Wats.) Coult. & Rose Uncommon; rocky hills, slopes; widespread. (76, 338).
- **Pseudocymopterus montanus** (Gray) Coult. & Rose. Mountain Parsley Rare; rocky slopes and hills; shrub-grassland. (565).
- Spermolepis echinata (Nutt.) Heller. Wild Carrot Uncommon; sandy soils, rocky slopes; widespread. (359).

APOCYNACEAE

Macrosiphonia brachysiphon (Torn.) Gray Rare; rocky drainages; shrub-grassland. (36, 489).

ARISTOLOCHIACEAE

Aristolochia watsonii Wooton & Standl. Indian Root, Pipevine Rare; sandy soils, washes, canyons; riparian woodlands. (402).

ASCLEPIADACEAE

Asclepias asperula (Dcne.) Woods. Antelope-horn Milk-weed (A. capricornu Woods). Rare; slopes, drainages; oak woodland and savanna. (254).

Asclepias engelmanniana Woods. Milk-weed Rare; plains; mesquite savanna. (566).

Asclepias macrotis Torr. Milk-weed

Rare; canyons, sandy soils; oak woodland and riparian woodland. (567).

Asclepias nyctaginifolia Gray. Milk-weed

Occasional; sandy soils, washes; widespread. (322).

Sarcostemma crispum Benth. Climbing Milk-weed

(Funastrum c. [Benth.] Schechter.) Occasional; rocky hills, gravelly ground; widespread. (457).

Sarcostemma cynanchoides Dcne. ssp. hartwegii (Vail) Holm. Climbing Milk-weed (Funastrum *heterophyllum* [Engelm.] Standl.) Rare; sandy soils, washes. (568).

ASIERACEAE (COMPOSITAE)

Acourtia nana (Gray) Reveal & King. Desert Holly (Perezia n. Gray) Rare; forming patches, plains, slopes; mesquite savanna. (199).

Acourtia wrightii (Gray) Reveal & King. Arizona Holly (Perezia w. Gray) Rare; rocky hills, slopes; widespread. (401).

Ambrosia confertiflora DC. Ragweed

(Franseria c. [DC.] Rydb.) Common; disturbed areas, plains, slopes, foothills; widespread. (44).

Artemisia dracunculoides Pursh. False Tarragon

(A. glauca Pall.) Occasional; rocky hills, slopes; oak woodland and chaparral. (298).

Artemisia ludoviciana Nutt. Western Mugwort, White Sage Common; disturbed areas, slopes, plains; widespread. (43).

Baccharis bigelovii Gray. Groundsel-tree Uncommon; rocky slopes; widespread. (49).

Baccharis pteronioides DC. Yerba del Pasmo

Occasional; gravelly and rocky slopes; widespread. (196).

Baccharis salicifolia (Ruiz & Pavon) Pers. Seep-willow, Batamote

(B. glutinosa Pers.) Common; localized areas, sandy washes; oak woodland. (149).

Baccharis sarothroides Gray. Broom Baccharis, Desert Broom Occasional; gravelly and rocky soils, slopes; widespread. (50).

Baccharis wrightii Gray

Rare; sandy washes; riparian woodland. (589).

Bahia absinthifolia Benth.

Uncommon; rocky hills and slopes, gravelly soils; widespread. (450).

Baileya multiradiata Harv. & Gray ex Torr. Desert Marigold

Common; slopes, washes, plains, roadsides; widespread. (95, 140).

- **Baileya pauciradiata** Harv. & Gray. Desert Marigold Occasional; rocky hills, plains; widespread. (140).
- **Berlandiera lytata** Benth. Green-eyes, Lyreleaf Occasional; gravelly soils, plains, slopes; widespread. (205).
- **Bidens leptocephala** Sherff. Spanish-needles Uncommon; sandy washes, moist canyons; widespread. (307).
- Brickellia californica (Tory. & Gray) Gray. Pachaba, Bricklebush Common; sandy sods, washes, slopes; widespread. (600).
- **Brickellia chlorolepis** (Wooton & Standl.) Shinners. False Boneset, Bricklebush (*Kuhnia* rosmarinifolia Vent.) Occasional; sandy washes, slopes; widespread. (302, 433)
- Brickellia venosa (Wooton & Standl.) Robins. Bricklebush Occasional; rocky slopes; widespread. (41, 509).

Carphochaete bigelovii Gray Rare; rocky slopes; oak woodland. (71).

Chaenactis stevioides Hook. & Am.

Very rare; sandy washes; riparian woodland. (590).

- **Chrysothamnus nauseosus** (Pall.) Britton. Rabbit-brush Common; localized areas, sandy washes; oak woodland and riparian woodland. (601).
- **Cirsium neomexicanum** Gray. New Mexico Thistle Uncommon; roadsides, slopes, plains; widespread. (241).
- **Cirsium ochrocentrum** Gray. Yellow Spine Thistle Rare; roadsides; oak woodland and savanna. (591).

Conyza canadensis (L.) Cronq. Horse-weed *(Erigeron c. L)* Uncommon; washes, disturbed areas; widespread. (278).

- **Conyza coulteri** Gray Rare; disturbed areas, gravelly soils. (602).
- **Dyssodia acerosa** DC. Fetid Marigold Occasional; sandy washes, rocky slopes; oak savanna and riparian woodland. (153).
- **Dyssodia pentachaeta** (DC.) Robins. Fetid Marigold, Parralena Rare; rocky hills, slopes, especially on limestone; Ocotillo-Mariola--Drama Grass and Desert Deerbrush-Alder-leaf Mountain-mahogany-Desert Sumac associations. (385).

Ericameria laricifolia (Gray) Shinners. Turpentine-bush

(Haplopappus 1. Gray.). Common; rocky hills, slopes, plains, canyons; widespread. (588).

Erigeron divergens Torr. & Gray. Wild Daisy, Fleabane Occasional; disturbed areas, rocky slopes. (599).

Erigeron divergens Torr. & Gray var. **cinereus** Gray. Sprawling Daisy (E. *nudiflorus* Buckl.). Common; plains, slopes, rocky hills; widespread. (73).

Erigeron oreophdus Greenm. Wild Daisy, Fleabane Rare; rocky and sandy slopes; oak savanna. (496).

Flourensia cernua DC. Tar-bush Uncommon; higher elevations, Bowie Mountain. (592).

Gaillardia pulchella Foug. Blanket Flower Occasional; disturbed areas. (170).

Gnaphalium wrightii Gray. Cud-weed Occasional; sandy washes; oak woodland and riparian woodland. (598).

Gutierrezia microcephala (DC.) Gray. Snakeweed

(Xanthocephalum m. [DC.] Shinners) Common; rocky slopes, foothills, plains, washes; widespread. (602).

Gutierrezia sarothrae (Pursh) Britt. & Rusby. Snakeweed, Broomweed (*Xanthocephalum s. [Pursh]* Shinners) Rare; disturbed areas, sandy washes; riparian woodland. (588).

Helianthus annuus L. Sunflower

Rare; disturbed areas, roadsides; oak woodland and mesquite savanna. (348).

Heterosperma pinnatum Cav.

Rare; roadsides, gravelly slopes; savanna. (520).

Hymenoclea monogyra Torr. & Gray ex Gray. Burro-brush Common; localized areas, sandy washes; mesquite savanna. (521).

Hymenothrix wislizenii Gray

Occasional; rocky slopes, sandy washes; widespread. (440).

Isocoma tenuisecta Greene. Burro-weed

(Haplopappus t. [Greene] Blake.) Common; localized areas,, gravelly soils, disturbed areas, roadsides; oak woodland and mesquite savanna. (317).

Iva ambrosiaefolia Gray. Marsh Elder

Rare; sandy washes; oak woodland. (510).

Iva dealbata Gray. Marsh Elder Rare; disturbed areas. (342).

Lactuca serriola L. Prickly Lettuce

Occasional; sandy washes, gravelly soils; widespread. (417).

- Leucelene ericoides (Torr.) Greene. White Aster, Rose Heath (Aster *hirtifolius* Blake, *Aster arenosus* [Heller] Blake) Uncommon; rocky slopes; widespread. (69).
- Machaeranthera pinnatifida (Hook.) Shinners. Spiny Haplopappus (Haplopappus spinulosus [Pursh] DC.) Common; sandy sods, washes, slopes; widespread. (105).

Machaeranthera tagetina Greene. Aster (Aster t. [Greene] Blake) Uncommon; plains, washes, slopes; widespread. (316).

- Machaeranthera tephrodes (Gray) Greene. Aster (Aster t. [Gray] Blake) Rare; sandy washes, alluvial soils; riparian woodland. (511).
- Malacothrix fendleri Gray. Desert Dandelion

Common; sandy soils, rocky slopes; widespread. (392).

Microseris gracilis (Hook.) Greene

Rare; rocky slopes; shrub-grassland. (603).

Microseris lindleyi (DC.) Gray. Silver Puff

(M. *linearifolia* [*DC.*] Sch.) Occasional; rocky and gravelly slopes; riparian woodland. (390).

Parthenium incanum H.B.K. Mariola

Common; rocky hills, slopes, plains; widespread. (250).

Pectis filipes Harv. & Gray. Fetid Marigold

Common; sandy soils, washes, drainages; widespread. (314).

Pectis longipes Gray. Fetid Marigold

Uncommon; rocky and gravelly soils, slopes, foothills; oak woodland and savanna. (198).

Pectis prostrata Cav. Fetid Marigold

Rare; sandy washes, gravelly slopes; widespread. (522).

Plummera floribunda Gray

Occasional; rocky slopes and hills; oak woodland and savanna. Apache Pass is the locality of the type collection for this species, made by J. G. Lemmon in 1881. (429).

- **Psilostrophe sparsiflora** (Gray). A. Nels. Paperflower Uncommon; rocky hills, slopes; widespread. (513).
- **Psilostrophe tagetina** (Nutt.) Greene. Paperflower Uncommon; rocky hills, slopes, plains; widespread. (38).
- **Rafinesquia neomeodcana** Gray. Desert Chicory Rare; sandy soils, plains; mesquite savanna. (593).
- Ratibida columnifera (Nutt.) Wooton & Standl. Coneflower (R columnaris [Sims] D. Don.) Very rare; disturbed areas. (225).

Sanvitalia abertii Gray

Occasional; sandy soils, plains, foothills. (299).

- Senecio douglasii DC. var. longilobus (Benth.) L. Benson. Thread-leaf Groundsel Uncommon; washes, plains slopes; widespread. (46, 146).
- Senecio douglasii var. monoensis (Greene) Jepson. Groundsel (S. m. Greene) Rare; sandy soils, disturbed areas; oak woodland. (594).

Senecio multicapitatus Greenm. Groundsel

Very rare; sandy soils, disturbed areas. (595).

Senecio neomexicanus Gray. New Mexico Senecio

Uncommon; sandy and gravelly soils, slopes, washes, hills; widespread. (115).

Senecio quercetorum Greene. Groundsel Rare; rocky slopes and hills; oak woodland. (378).

Solidago sparsiflora Gray. Golden Rod

Rare; roadsides, gravelly soils; oak savanna. (466).

- **Sonchus oleraceus** L. Sow-thistle Rare; sandy soils; riparian woodland. (596).
- Stephanomeria pauciflora (Torr.) Nutt. Wire-lettuce Uncommon; slopes, foothills, plains; widespread. (182).

Thelesperma longipes Gray. Navajo Tea Occasional; limestone, slopes, *hills;* widespread. (37).

Thelesperma megapotamicum (Spreng.) Kuntze. Green Thread Rare; sandy and gravelly soils; mesquite savanna and riparian woodland. (197).

Trixis californica Kellogg. Occasional; gravelly sods, plains slopes; widespread. (434, 525).

- Verbesina encelioides (Cav.) Benth. & Hook. f. ex Gray. Golden Crown-beard Common; washes, plains, sandy soils; widespread. (186).
- Verbesina rothrockii Robins. & Greenm. Crown-beard Uncommon; slopes, canyons; widespread. (300).
- Viguiera deltoidea Gray. Golden-eye, Resin-weed Very rare; sandy washes; riparian woodland. (597).

Viguiera dentata (Cav.) Spreng. Golden-eye Rare; sandy washes; riparian woodland. (476).

- **Viguiera multiflora** (Nutt.) Blake. Rare; sandy washes; riparian woodland. (526).
- Zinnia acerosa (DC.) Gray. Wild Zinnia (Z. pumila Gray) Occasional; washes, plains, foothills; widespread. (320).
- Zinnia grandiflora Nutt. Rocky Mountain Zinnia Uncommon; plains, slopes washes; widespread. (296).

BIGNONIACEAE

Chilopsis linearis (Cav.) Sweet. Desert-willow Common; localized areas, sandy washes; riparian woodlands. (226).

BORAGINACEAE

- Amsinckia intermedia Fisch. & Meyer. Coast Fiddle-neck Rare; rocky hills; grassland. (574).
- **Cryptantha crassisepala** (Torr. & Gray) Greene. Nievitas Uncommon; plains, slopes, washes, sandy soils; widespread. (96).
- **Cryptantha micrantha** (Torr.) Johnst. Forget-me-not Occasional; plains, sandy soils, disturbed areas. (575).
- Lappula redoswskii (Hornem.) Greene var. redowskE Stick-seed Rare; sandy washes; oak woodland. (576).
- Lappula redowskii (Hornem.) Greene var. texana (Scheele) Brand. Stick-seed Occasional; rocky slopes and hlls; grassland and savanna. (125).
- Lithospermum cobrense Greene. Gromwell, Puccoon Rare; sandy washes; ash-walnut woodlands. (577).

Pectocarya recurvata Johnst.

Rare; sandy soils, washes; riparian woodland. (578).

- **Plagiobothrys arizonicus** (Gray) Greene ex Gray. Blood-weed Rare; sandy soils, washes, slopes; mesquite savanna. (354).
- **Tiguilia canescens** (DC.) Richards. Shrubby Coldenia, Oreja de Perro *(Coldenia c. DC.)* Rare; slopes, rocky ground; oak woodland and savanna. (144, 424).

BRASSICACEAE (CRUCIFERAE)

- Arabis perennans Wats. Rocky-cress Uncommon; slopes, foothills; widespread. (68, 136, 337).
- **Descurainia pinnata** (Walt.) Britton. Tansymustard Uncommon; disturbed areas, washes, slopes; widespread. (85).
- **Descurainia sophia** (L). Webb ex Prantl. Tansymustard Uncommon; disturbed areas, sandy soils; widespread. Introduced. (363).
- **Draba cuneifolia** Nutt. ex Torr. & Gray Uncommon; rocky slopes, hills, plains; widespread. (339).

Lepidium lasiorarpum Nutt. Pepper-grass Common; disturbed areas, sandy soils; widespread. (79).

- Lepidium thurberi Wooton. Pepper-grass Common; disturbed areas, washes, roadsides, sandy soils; widespread. (257).
- **Lepidium virginicum** L. var. **medium** (Greene) Hitchc. Pepper-grass (L. m. Greene) Very rare; rocky hills; Shrub-grassland. (550).
- Lesquerella fendleri (Gray) Wats. Bladder-pod Uncommon; rocky slopes, sandy soils; widespread. (362).
- Lesquerella gordonii (Gray) Wats. Gordon Bladder-pod Common; slopes, foothills, disturbed areas; widespread. (66, 361).

Pennella longifolia (Benth.) Rollins.

(7helypodium L [Benth.] Wats.) Rare, rocky slopes; oak savanna,, (484).

Schoenocrambe linearifolia (Gray) Rollins.

(*Thelypodiopsis L* [Gray] Al-Shebaz., Sisymbrium I. [Gray] Payson) Uncommon; sandy washes, rocky slopes; widespread. (255).

Sisymbrium irio L. London Rocket

Uncommon; washes, sandy ground, foothills; widespread. Introduced. (78).

Streptanthella longirostris (Wats.) Rydb.

Very rare; sandy washes; riparian woodland. (551).

- Streptanthus carinatus Wright ssp. arizonicus (Wats.) Kruckeberg, Rodman & Worthington. Twist Flower. (S a. Wats.). Rare; rocky slopes, sandy washes; widespread. (90).
- **Thelypodium wrightii** Gray Rare; rocky slopes, washes; widespread. (477).

CACTACEAE

- Cereus greggii Engelm. Night-blooming Cereus, Reina de la Noche (*Peniocereus g.* [Engelm.] Britt. & Rose.) Rare; rocky and gravelly soils; desertscrub. (330).
- **Coryphantha vivipara** (Nutt.) Britton & Rose var. **bisbeeana** (Orcutt) L. Benson. Arizona Pincushion. Uncommon; rocky slopes; widespread. (422).
- Echinocereus fendleri (Engelm.) ex Rumpl. var. rectispinus (Peebles) L.. Benson. Fendler Needle Hedgehog. Uncommon; rocky hills and slopes; widespread. (410).
- Echinocereus ledingii Peebles. Leding Hedgehog Rare; a few plants on Bowie Peak. (561).
- Echinocereus pectinatus (Scheidw.) Engelm. var. rigidissimus (Engelm.) ex Rumpl. Rainbow Cactus. Common; rocky slopes, gravelly slopes; widespread. (400).
- **Ferocacus wislizenii** (Englem.) Britton & Rose. Barrel Cactus, Bisnaga Uncommon; rocky slopes and hills washes; widespread. (327).
- Mammillaria heyderi (Muhl.) var. macdougalii (Rose) L. Benson. Pancake Pincushion Occasional; rocky slopes, under trees, among rocks; widespread. (418).
- **Mammillaria microcarpa** Engelm. Fish-hook Pincushion Uncommon; localized areas, rocky slopes; widespread. (423).
- **Opuntia chlorotica** Engelm. & Bigel. Clock-face Prickly-pear Rare; rocky hills and slopes; widespread. (419).
- **Opuntia kleiniae** DC. Klein Cholla Very rare; sandy soils, washes; mesquite savanna. (413).
- **Opuntia leptocaulis** DC. Desert Christmas Cactus Occasional; canyons, washes, slopes; widespread. (414).

- **Opuntia phaeacantha** Engelm. var. **discata** (Grifhths) L. Benson & Walkington. Engelmann Prickly-pear. Common; rocky slopes and hills, sandy washes; widespread. (208).
- **Opuntia phaeacantha** Engelm. var. **major** Engelm. Engelmann Prickly-pear Common; rocky hills, slopes, washes, canyons; widespread. (207).
- **Opuntia spinosior** (Engelm.) Toumey. Cane Cholla Common; washes, canyons, slopes; widespread. (288).
- **Opuntia violacea** Engelm. var. **violacea** Purple Prickly-pear Rare; rocky slopes; widespread. (398).

CAMPANULACEAE

Triodanis perfoliata (I..) Nieuwl. Venus' Looking-glass Very rare; sandy washes; oak woodland. (587).

CAPPARIDACEAE

Polanisia dodecandra (L.) DC. Clammy-weed (P. *trachyspenna* Torr. & Gray) Uncommon; sandy washes; widespread. (187).

CHENOPODIACEAE

Atriplex canescens (Pursh) Nutt. Fourwing Saltbush Common; localized areas, grassland and desertscrub. (325).

- Atriplex elegans (Moq.) Dietr. Wheel-scale Saltbush Rare; disturbed areas, washes; riparian woodland. (279).
- Ceratoides lanata (Pursh) Howell. Winter Fat (*Eurotia I* [Pursh] Moq.) Common; slopes, rocky hills, washes; widespread. (39).

Chenopodium dessiccatum A. Nels. Slim-leaf Goosefoot (*C. pratericola* Rydb.) Common; sandy soils, disturbed areas,, washes; widespread. (40).

- **Chenopodium fremontii** Wats. Little-leaf Goosefoot Common; disturbed areas, washes, sandy soils; widespread. (223, 506).
- **Chenopodium watsonii** A. Nels. Goosefoot Uncommon; sandy soils, slopes, washes; widespread. (456).
- Salsola iberica Sennen & Pau. Russian Thistle, Tumbleweed (*S. kali L.*) Common; disturbed areas; widespread. Introduced. (190).

COMMELINACEAE

Commelina dianthifolia Delile. Dayflower Rare; rocky washes, moist places; oak woodland and savanna. (491).

CONVOLVULACEAE

Convolvulus arvensis L. Bind-weed (B. *incanus* Vahl). Rare; disturbed areas. Introduced. (407).

Evolvulus sericeus Swartz. Morning Glory Uncommon; plains, sandy soils; mesquite savanna. (442).

Ipomoea barbatisepala Gray. Morning Glory Rare; sandy washes; riparian woodland and oak woodland. (569).

Ipomoea coccinea L Scarlet Morning Glory Occasional; sandy soils, washes, slopes; widespread. (306).

Ipomoea purpurea (L.) Roth. Woolly Morning Glory (*I. hirsutula* Jacq.) Occasional; sandy soils, washes, slopes; widespread. (321, 346).

CRASSULACEAE

Sedum griffithsii Rose. Stone-crop Very rare; rocky hills, moist and shade places; Helen's Dome. (237).

CUCURBITACEAE

Apodanthera undulata Gray. Melon-loco Rare; roadsides, disturbed areas, sandy soils; oak savanna and grassland. (263).

Cucurbita digitata Gray. Finger-leaf Gourd Common; sandy soils, washes, plains, slopes; widespread. (289, 290).

Cucurbita foetidissima H.B.K. Buffalo Gourd, Calabacilla Loca Uncommon; sandy soils, washes, slopes; widespread. (228).

Marah gilensis Greene. Big-root, Wild Cucumber Very rare; sandy washes; riparian woodland. (586).

CYPERACEAE

Cyperus aristatus Rottb. Flat Sedge Rare; canyons, near water; oak woodland. (472). Cyperus esculentus L. Chufa, Yellow Nutgrass

Rare; temporary streams; oak woodland and savanna. (540).

Cyperus fendlerianus Boeckl. var. **debilis** (Britton) Kukenth. Flat Sedge (C. rusbyi Britton) Rare; rocky grassy slopes; widespread. (464, 477).

ERICACEAE

Arctostaphylos pungens H.B.K. Point-leaf Manzanita Common; slopes, hills, canyons, washes; widespread. (64, 376).

EUPHORBIACEAE

- Acalypha neomexicana Muell.-Arg. New Mexico Copper-leaf Rare; washes, canyons, slopes; riparian woodland. (394, 505).
- **Chamaesyce albomarginata** (Torr. & Gray) Small. Spurge (*Euphorbia a*. Torr. & Gray) Occasional; gravelly soil, rocky hills;; grassland. (19).

Chamaesyce hyssopifolia (L.) Standl.

(Euphorbia h. L.) Rare; sandy soils, washes; oak woodland and riparian woodland. (284).

Chamaesyce revoluta (Engelm.) Small. Spurge

(Euphorbia r. Engelm.) Rare; sandy sods, canyons; oak woodland and riparian woodland. (478).

- **Chamaesyce stictospora,** Engelm.) Small. Narrow-seeded Spurge *(Euphorbia s.* Engelm.) Rare; gravelly slopes. (559)
- Croton pottsii (Klotzsch) Muell.-Arg. Var. pottsii. Leather Weed (C. corymbulosus Engelm.). Uncommon; rocky slopes and hills; widespread. (132).

Tragia nepetifolia Cav. Nose-burn

Occasional; sandy soils, gravelly slopes; widespread. (294, 384).

FABACEAE (LEGUMINOSAE)

Acacia angustissima (Mill.) Kuntze. Fern Acacia, White-ball Acacia Uncommon; rocky slopes, grassy locations; widespread. (462.).

Acacia constricta Benth. White-thorn Acacia

Very rare; only one plant found in Apache Pass Road. (552).

Acacia greggii Gray. Cat-claw Acacia

Uncommon; sandy washes; riparian woodland and mesquite savanna. (227).

Amorpha fruticosa L. Stinking Willow, Mock Locust Rare; sandy washes; oak woodlands. (177).

Astragalus allochrous Gray. Halfmoon Loco-weed Common; plains, slopes, hills, washes; widespread. (166).

Astragalus arizonicus Gray. Milk-vetch Rare; rocky slopes, plains; widespread. (388).

Astragalus calycosus Torr. ex Wats. Gray Loco-weed Uncommon; rocky hills, slopes; widespread. (117).

Astragalus nothoxys Gray. Sheep Loco-weed Common; rocky hills, slopes, plains; widespread. (77, 351, 365).

Astragalus nuttalhanus DC. Sheep Loco-weed Common; rocky hills, plains, slopes; widespread. (93).

Astragalus tephrodes Gray. Milk-vetch, Loco-weed Rare; rocky slopes; savanna. (333).

Astragalus thurberi Gray. Milk-vetch Uncommon; canyons, rocky and gravelly slopes; widespread. (371).

Astragalus wootonii Sheldon. Wooton Loco-weed Common; slopes, washes, hills; widespread. (122)

Calliandra eriophylla Benth. Fairy Duster Common; slopes, foothills; widespread. (111, 389).

Calliandra humilis Benth. var. **humilis**. False Mesquite Uncommon; slopes, foothills; widespread. (261).

Calliandra humilis var. **reticulata** (Gray) L. Benson. False Mesquite Uncommon; rocky slopes, foothills; widespread. (523).

Cassia bauhinioides Gray. Desert Senna (Senna b. [Gray] Irwin & Barneby) Uncommon; slopes, foothills, grassy plains; widespread. (295).

Dalea albiflora Gray. Indigo-bush, Pea-bush Occasional; rocky slopes, hills; widespread. (51).

Dalea formosa Torr. Feather-plume Dalea, Indigo-bush Common; rocky slopes and hills; widespread. (110). **Dalea nana** Torr. Indigo-bush, Pea-bush, Dwarf Dalea Uncommon; grassy places, slopes; widespread. (107, 492).

Dalea pogonathera Gray. Hierba del Corazon, Indigo-bush, Pea-bush Uncommon; disturbed areas, slopes, plains; widespread. (211).

Dalea versicolor Zucc.

Pea-bush (D. wislizeni Gray) Rare; sandy soils; riparian woodland. (554).

- **Dalea wrightii** Gray. Indigo-bush, Pea-bush Uncommon; disturbed areas, slopes, plains; widespread. (45).
- **Desmanthus cooleyi** (Eaton) Trel. James Bundleflower Uncommon; slopes, plains; widespread. (260, 493).
- **Desmodium procumbens** (Mill.) Hitchc. Tick-clover Uncommon; rocky slopes, hills; widespread. (345).

Galactia wrightii Gray

Uncommon; sandy washes; oak woodland, riparian woodland. (475, 530).

- Hoffmanseggia drepanocarpa Gray. Sicklepad Rush-pea Common; slopes, hills, disturbed areas; widespread. (108).
- **Hoffmanseggia glauca** (Ortega) Effort. Hog Potato, Camote de Raton (*H. densiiflora* Benth. ex Gray) Uncommon; foothills, slopes, disturbed areas; widespread. (277).
- Lotus greenei (Wooton & Stand].) Ottley ex Kearney & Peebles. Deer-vetch Uncommon; slopes, sandy soils, canyons; widespread. (72, 451).
- Lotus humistratus Greene. Hill Lotus Uncommon; rocky slopes, hills, sandy soils; widespread. (150).
- Lotus oroboides (H.B.K.) Ottley ex Kearney & Peebles. Deer-vetch Uncommon; washes, canyons; widespread. (315).
- Lotus rigidus (Benth.) Greene. Desert Rock-pea Rare; sandy and rocky canyons; oak woodland and savanna. (181).

Lotus wrightii (Gray) Greene. Deer-vetch

Rare; slopes and canyons; oak woodland and savanna. (555).

Lupinus brevicaulis Wats. Short-stemmed Blue-lupine Uncommon; rocky slopes, foothills, grassy plains; widespread. (119).

Lupinus concinnus Agardh. Elegant Lupine

Uncommon; grassy plains, washes; widespread. (80).

Lupinus sparsiflorus Benth. Lupine

Rare; grassy plains, rocky slopes; mesquite savanna and oak woodland. (556).

Marina calycosa (Gray) Barneby. Indigo-bush, Pea-bush

(Dalea c. Gray) Uncommon; gravelly slopes, rocky hills; widespread. (210, 377).

Mimosa biuncifera Benth. Catclaw Mimosa

Uncommon; washes, canyons, slopes; widespread. (344).

Phaseolus acutifolius Gray. Tepary Bean

Uncommon; localized areas, sandy washes; oak woodland and riparian woodland. (390, 531).

- **Phaseolus heterophyllus** Willd. Bean Occasional; gravelly slopes; widespread. (274, 461).
- Prosopis glandulosa Torr. var. torreyana (L. Benson) M.C. Johnst. Honey Mesquite (*P. julif lora* [Swartz] DC. var. t. L. Benson) Occasional; washes, plains, slopes, widespread. (331).

Prosopis velutina Wooton Velvet Mesquite

(*P. julif lora* [Swartz] DC. var. v. [Wooton] Sarg.) Common; washes, canyons, slopes; widespread. (185).

Rhynchosia senna Gillies ex Hook. var. **angustifolia** (Gray) Grear. Rosary-bean (*R texana* Torr. & Gray) Uncommon; sandy washes, slopes; widespread. (220).

Robinia neomexicana Gray. New Mexican Locust Rare; sandy washes; oak woodland. (192).

Vicia pulchella H.B.K. Vetch

Rare; sandy and disturbed areas. (557).

FAGACEAE

Quercus arizonica Sarg. Arizona White Oak Uncommon; washes, canyons, slopes; widespread. (242).

Quercus dunnii Kell. Palmer Oak (*Q. pabneri* Engelm.) Rare; rocky hills; chaparral and oak savanna. (141).

Quercus emoryi Torr. Emory Oak Common; canyons, slopes; widespread. (82).

Quercus grisea Liebm. Gray Oak

Uncommon; washes, canyons, slopes; widespread. (88).

Quercus hypoleucoides Camus. Silverleaf Oak Rare; higher elevations, Bowie Peak. (248).

Quercus pungens Liebm. Sandpaper Oak

Rare; washes, canyons, slopes; oak woodland and savanna. (245).

Quercus rugosa Nee. Netleaf Oak

(Q. reticuiata Humb. & Bonpl.) Occasional; washes, canyons; widespread. (240).

Quercus toumeyi Sarg. Tourney Oak

Uncommon; washes, canyons, slopes; oak woodland and savanna. (247).

Quercus turbinella Greene. Scrub Oak

Common; rocky hills, slopes, canyons, washes; widespread. (236).

FOUQUIERIACEAE

Fouquieria splendens Engelm. Ocotillo

Common; dry rocky slopes and hills, especially on limestone; grasslands and desertscrub. (214).

GARRYACEAE

Garrya wrightii Torr. Silk Tassel Common; slopes, hills, canyons; widespread. (52).

GERANIACEAE

Erodium cicutarium (L.) L'H6r. Heron-bill, Filaree Uncommon; sandy soils, washes, disturbed areas; widespread. Introduced. (84)

Erodium texanum Gray. Heron-bill, Filaree Uncommon; slopes, foothills sandy soils; widespread. (91).

HYDROPHYLLACEAE

Nama hispidum Gray. Purple Mat Rare; sandy washes; riparian woodland. (573).

Phacelia arizonica Gray. Arizona Phacelia Rare; sandy soils, washes; riparian woodland. (364).

Phacelia congesta Hook. Rare; rocky slopes; grassland. (349). Phacelia crenulata Torr. Wild-heliotrope

Uncommon; plains, slopes, gravelly grounds; widespread. (100, 350).

JUGLANUACEAE

Juglans major (Torn.) Heller. Arizona Walnut Common; canyons; riparian woodland. (180).

JUNCACEAE

Juncus drummondii E. Mey. Rush Rare; along streams; oak woodland. (368).

Juncus saximontanus A. Nels. Rush Rare; along streams; oak woodland. (176).

Juncus tenuis Willd. Rush Rare; along water; oak woodland. (164).

KRAMERIACEAE

Krameria lanceolata Torr. Ratany Uncommon; slopes, foothills; widespread. (112, 529).

LAMIACEAE (LABIATAE)

Hedeoma drummondii Benth. Mock-pennyroyal Rare; roadsides, gravelly soils; woodland shrubsteppe savanna complex. (276).

Hedeoma nanum (Torr.) Briq. Mock-pennyroyal

Uncommon; slopes, hills, washes; widespread. (155).

Lamium amplexicaule L. Dead-nettle

Rare; disturbed areas, sandy and gravelly soils. Introduced. (404).

Marrubium vulgare L.. Horehound

Common; washes, plains, slopes; widespread. Introduced. (103).

Salvia columbariae Benth. Chia

Occasional; slopes, sandy and gravelly soils; mesquite savanna and turpentine-bush shrubsteppe. (104).

Salvia henryi Gray. Sage

Occasional; gravelly and rocky slopes, usually on limestone; Desert Deerbrush Alderleaf Mountain-mahogany-Desert Sumac association. (138, 395).

Salvia lemmoni Gray. Sage Rare; sandy soils, canyons; riparian woodland. (580).

- Salvia subincisa Benth. Sage Occasional; plains, canyons, washes; widespread. (269).
- Stachys coccinea Jacq. Betony, Hedge-nettle Uncommon; sandy washes, canyons; oak woodland and riparian woodland. (280).
- **Trichostema arizonicum** Gray. Blue-curls Rare; sandy soils, rocky hills; widespread. (343).

LILIACEAE

- Allium macropetalum Rydb. Wild Onion Uncommon; slopes, rocky hills; widespread. (98, 353).
- Anthericum torreyi Baker. Crag-lily, Amber Lily Rare; rocky slopes; oak woodland and savanna. (266).
- **Calochortus ambiguus** (Jones) Ownbey. Mariposa, Sego Lily Rare; slopes, rocky hills; widespread. (541).
- **Dichelostemma pulchellum** (Salisb.) Heller. Bluedicks Occasional; slopes, grass areas; widespread. (67).

LINACEAE

- Linum lewisii Pursh. Blue Flax Occasional; rocky hills, slopes; savanna. (157).
- Linum puberulum (Engelm.) Heller. Flax Uncommon; rocky slopes widespread. (156).
- Linum usitatissimum L. Common Flax Uncommon; canyons, rocky slopes; widespread. Introduced. (97).

LOASACEAE

- **Cevallia sinuata** Lag. Rare; rocky slopes, plains. (189).
- **Mentzelia albicaulis** (Doug]. ex Hook) Torr. & Gray. Small-flowered :Blazing-star, Stick-leaf. Uncommon; roadsides, plains, sandy soil; widespread. (167).

Mentzelia multiflora (Nutt.) Gray. Stick-leaf

(*M. pumila* [Nutt.] Torr. & Gray) Common; localized areas, sandy soils, washes; widespread. (168).

LORANTHACEAE (VISCACEAE)

Phoradendron californicum Nutt. California Mistletoe Common; on *Prosopis* sp. and *Corulalia spathulata*; widespread. (335).

- **Phoradendron capitellatum** Torr. ex Trel. Ball Mistletoe Common; on *Juniperus;* widespread. (42).
- **Phoradendron villosum** (Nutt.) Nutt. ssp. **coryae** (Trel.) Wiens. Cory Mistletoe Common; on *Quercus* sp. and *Fraxinus vehuina;* widespread. (53).

MALPIGHIACEAE

Janusia gracilis Gray Rare; rock hills; desertscrub and shrub-grassland. (172).

MALVACEAE

Abutilon parvulum Gray. Indian Mallow Uncommon; disturbed areas, slopes, foothills; widespread. (283, 403).

Malvella lepidota (Gray) Fryx. Scurfy sida

Occasional; disturbed areas; roadsides; (282, 458).

Sida physocalyx Gray

Occasional; sandy soils, disturbed areas; widespread. (445).

Sida procumbens Swartz

Uncommon; rocky slopes, sandy ground; widespread. (131).

Sphaeralcea laxa Wooton & Standl. Desert Mallow, Globe Mallow Common; disturbed areas, washes, slopes; widespread. (106, 143).

Sphaeralcea subhastata Coult. Globe Mallow

Uncommon; disturbed areas, limestone soils, washes; widespread. (142).

MARTYNIACEAE

Proboscidea parviflora (Wooton) Wooton & Standl. Devils's-claw, Unicorn Plant Occasional; sandy soils, washes; widespread. (308).

MORACEAE

Morus micropbyila Buckl. Texas Mulberry Occasional; washes, slopes; widespread. (415).

NYCTAGINACEAE

- Allionia incarnate L. Trailing Four-O'clock Common; sandy soils, rocky slopes, washes, disturbed areas; widespread. (191).
- **Boerhaavia diffusa** L. var. **diffusa**. Red Spiderling (B. *coccinea* Mill.). Uncommon; washes, sandy soils; widespread. (265, 473).
- **Boerhaavia intermedia** Jones. Spiderling, Five-winged Ringstem Uncommon; sandy soils, washes, slope%; widespread. (287, 470).
- **Boerhaavia purpurascens** Gray. Purple Spiderling Rare; washes, sandy soils; oak woodlands and ash-walnut woodlands. (546).
- **Boerhaavia spicata** Choisy. Spiderling Rare; washes, sandy soils; ash-walnut woodlands. (474).
- **Mirabilis bigelovii** Gray. Four-O'clock Very rare; washes, sandy sods; oak woodland and riparian woodland. (598).
- Mirabilis coccineus (Torr.) Benth. & Hook. Scarlet Four-O'clock (Oxybaphus c. Torr.) Uncommon; washes, sandy ground, grassy slopes; widespread. (178).
- Mirabilis linearis (Pursh) Heimerl. Four-O'clock (Oxybaphus b [Pursh] Robins) Uncommon; canyons, washes, slopes; riparian woodland and oak woodland. (216, 436).
- **Mirabilis longiflora** L. Longflower Four-O'clock Rare; washes, slopes, sandy soils; oak woodland and riparian woodland. (291).
- **Mirabilis multiflora** (Torr.) Gray. Wild Four-O'clock, Colorado Four-O'Clock Uncommon; washes, roadsides, among; rocks and shrubs; widespread. (204).
- Mirabilis oblongifolia (Gray) Heimerl. Four-O'clock (Oxybaphus comatus [Small] Weath.) Rare; sandy slopes. (495, 532, 533).

Mirabilis pumila Stand]. Four-O'clock

(Oxybaphus p. Standl.) Rare; sandy washes; oak woodland. (494).

OLEACEAE

- **Fraxinus velutina** Torr. Velvet Ash Uncommon; canyons, washes; riparian woodland. (412).
- Menodora scabra (Engelm.) Gray Rare; canyons, sandy sods; oak: woodland. (455).

ONAGRACEAE

- Calylophus hartwegii (Benth.) Raven. Evening Primrose, Sun-drops (Oenothera greggii Gray). Rare; dry rocky slopes, drainages; grassland. (129).
- Camissonia californica (Mutt. ex Torr. & Gray) Raven. Sun-drops (*Oenothera leptocarpa* Greene). Rare; rocky slopes.; savanna and shrub-grassland. (562).
- **Camissonia contorta** (Dougl.) Kearney. Sun-drops, Dwarf Contorted Primrose Rare; rocky hills; widespread. (133).
- **Epilobium canum** (Greene) Raven ssp. **latifolia** (Hook.) Raven. Hummingbird Trumpet (*Zauschneria L* [Hook.] Greene) Rare; moist ground, canyons; oak woodland (564).
- Gaura hexandra Ortega ssp. gracilis (Wooton & StandL) Raven & Gregory. Scarlet Gaura, Butterfly-weed. (G. g. Wooton & Standl.) Rare; rocky slopes, hills; widespread. (387, 439).
- **Oenothera brachycarpa** Gray. Sun-drops Rare; dry rocky slopes; oak woodland and savanna. (212).
- **Oenothera caespitosa** Nutt. White Desert Primrose Uncommon; rocky slopes; widespread. (123).
- **Oenothera pallida** ssp. **runeinata** (Engelm.) Munz & Klein. Creeping Primrose Very rare; sandy soils, plains; mesquite savanna. (563).
- **Oenothera primiveris** Gray. Yellow Desert Primrose Uncommon; plains, sandy soils, slopes; widespread (358).

OROBANCHACEAE

Orobanche cooperi (Gray) Heller. Broom-rape (O. *ludoviciana* Nutt.) Occasional; slopes, hills, plains; widespread.

PAPAVERACEAE

Argemone pleiacantha Greene ssp. pleiacantha Ownbey. Prickly Poppy (A. platyceras Link & Otto) Uncommon; washes, sandy soils, roadsides; widespread. (102).

Corydalis aurea Willd. Scrambled Eggs Uncommon; washes, sandy and rocky³ slopes; widespread. (549).

Eschscholtzia californica Chain. ssp. **mexicana** (Greene) C. Clark. Golden Poppy (*E. m* Greene) Rare; sandy soils, open ground; mesquite savanna and grassland. (397).

PLANTAGINACEAE

Plantago pelagoniza Jacq. var. gnaphaloides, (Nutt.) Gray. Plantain (*P. purshii* Roem. & Schult.) Gammon; slopes, plains, disturbed areas; widespread. (81).

POACEAE (GRAMINAE)

Agantis semiverticillata (Forsk.) C. Christ. Water Bent Rare; along running water, canyons, washes. Introduced. (163, 175).

Aristida adscensionis L. Six-week Three-awn

Uncommon; disturbed and sandy soil; mesquite savanna. (603).

Aristida glauca (Nees) Walp. Three-awn

Uncommon; rocky slopes, plains; widespread. (517).

Aristida hamulosa Hear. Three-awn Rare; disturbed soil, sandy ground. (4, 515).

Aristida longiseta Steud. Red Three-awn

Uncommon; alluvium, plains, sandy ground; riparian woodland, mesquite savanna and oak woodland. (165, 366).

Aristida purpurea Nutt. Purple Three-awn Uncommon; foothills, plains, sandy ground; widespread. (18, 449).

Aristida ternipes Cav. Spider Grass Uncommon; rocky hills, plains; oak savanna and mesquite savanna. (374).

Bothriochloa barbinodis (Lag.) Herter. Cane Beard Grass

(Andropogon b. Lag.) Uncommon; rocky and sandy soils, open ground. (5, 503).

Bothriochloa saccharoides (Swartz) Rydb. Silver Beard Grass

(Andropogon s. Swartz) Rare; disturbed sod, open sandy soils, rocky slopes. (405, 468).

- **Bouteloua aristidoides** (H.B.K.) Griseb. Needle Grama Rare; disturbed ground, sandy soils; mesquite savanna. (539.
- **Bouteloua barbata** Lag. Six-week Grama Common; washes, sandy ground, slopes, plains; widespread. (184).
- **Bouteloua chondrosioides** (H.B.K.) Benth. ex Wats. Spruce-top Grama Common; southern slopes, rocky hills; widespread. (34, 459).
- **Bouteloua curtipendula** (Michx.) Torr. Sideoats Grama Common; slopes, washes, foothills, plains; widespread. (8, 37.5).
- **Bouteloua eriopoda** Ton. Black Grama Common; open ground, slopes, mesas; widespread. (15, 490).
- **Bouteloua gracilis** (Willd. ex H.B.K.) Lag. ex Steud. Blue Grama Common; plains, slopes, foothills; widespread. (27).
- **Bouteloua hirsuta** Lag. Hairy Grama Uncommon; rocky slopes, plains; widespread. (367, 479)
- **Bouteloua repens** (H.B.K.) Scribn. & Merr. Slender Grama (*B. f iliformis* [Fourn.] Griffiths) Occasional; rocky foothills, plains; widespread. (275).
- **Bromus tectorum L**. Cheatgrass Brome Rare; rocky slopes, sandy ground; oak savanna and oak woodland. Introduced. (406).
- **Cenchrus incertus** Curtis. Field Sand-bur (*D. pauciflorus* Benth.) Rare; disturbed ground, sandy soils; mesquite savanna. (222).

Chloris virgata Swartz. Feather Fingergrass

Uncommon; plains, sandy soils, disturbed ground; widespread. (20).

Cynodon dactylon (L.) Pers. Bermuda Grass Uncommon; canyons, plains, along water; widespread. Introduced. (159).

Digitaria californica (Benth.) Henr. Arizona Cottontop

(*Trichachne c.* [Benth.] Chase). Uncommon; washes, open ground, slopes; widespread. (10, 251).

Digitaria cognatum (Schult.) Pilger. Fall Witchgrass

(*Leptoloma c.* [Schult.] Chase.) Uncommon; rocky slopes, gravelly plains; aloysiadeerbrush shrubsteppe. (152, 441). Digitaria sanguinalis (L.) Scop. Crab Grass

Uncommon; washes, slopes, roadsides; widespread. Introduced. (292).

Echinochloa colonum (L.) Link. Jungle-rice

Rare; sandy and moist ground; oak woodland and riparian woodland. Introduced. (426).

Echinochloa crusgalli (L.) Beauv. Barnyard Grass Rare; sandy and moist ground; riparian woodland. Introduced. (453).

Enneapogon desvauxii Beauv. Spike Pappusgrass Uncommon; rocky hills, eroded areas; widespread. (21).

- **Eragrostis cilianensis** (All.) Mosher. Stink Grass Uncommon; disturbed ground, sandy soils; widespread. Introduced. (32).
- **Eragrostis intermedia** Hitchc. Plains Lovegrass Uncommon; canyons, gravelly slopes, plains; widespread. (518).
- **Eragrostis lehmanniana** Nees. Lehmann Lovegrass Common; localized areas, disturbed and sandy ground; widespread. Introduced. (29).
- **Eragrostis pectinacea** (Michx.) Nees. Spreading Lovegrass (*E. dif fusa* Buckl.) Rare; canyons, sandy ground; oak woodland and riparian woodland. (428).
- **Eragrostis tephrosanthos** Schultes. Desert Lovegrass *(E. arida* Hitchc.) Uncommon; rocky and sandy soils, disturbed ground; widespread. (427).
- **Eriochloa lemmonii** Vasey & Scnbn. Southwestern Cupgrass Occasional; sandy ground, rocky and grassy slopes; widespread. (480).
- **Erioneuron grandiflorum** (Vasey) Tateoka. Shortleaf Tridens (*Tridens* g. [Vasey] Wooton & Standl.) Common; slopes, foothills, sandy and rocky soils; widespread. (23).
- Erioneuron pulchellum (H.B.K) Tateoka. Fluff Grass (*Videns* p. [H.B.K.] Hitchc.) Common; slopes, plains, rocky hills; widespread. (13).
- Heteropogon contortus (L) Beauv. ex Roemer & Schultes. Tanglehead Uncommon; rocky foothills, sandy ground, canyons; widespread. (35).

Hilaria belangeri (Steud.) Nash. Curly Mesquite Uncommon; rocky slopes and foothills, plains; widespread. (373).

Hilaria mutica (Buckl.) Benth. Tobosa Grass

Uncommon; in localized areas, rocky foothills, plains; grassland. (396).

Hordeum leporinum Link. Mouse Barley

Uncommon; eroded areas, sandy ground; mesquite savanna. Introduced. (101).

Koeleria cristata (L.) Pers. June Grass

(*K pyramidata* [Lam.] Beauv.) Rare; along moist ground; woodland shrubsteppe savanna complex and oak woodlands. (135, 174).

- Leptochloa dubia (H.B.K) Nees. Green Sprangletop Common; localized areas, plains, open ground, rocky hills. (483, 502).
- Lycurus phleoides H.B.K. Wolftail, Texas Timothy (*L. setosus* [Nutt.] C. Reeder) Common; rocky slopes, sandy ground, plains; widespread. (33, 301, 463).
- **Muhlenbergia arenacea** (Buckl.) Hitchc. Ear Muhly Rare; eroded areas, sandy ground. (2).
- **Muhlenbergia arenicola** Buckl. Sand Muhly Uncommon; plains, sandy ground; mesquite savanna. (14, 516).
- **Muhlenbergia emersleyi** Vasey. Bullgrass Common; rocky hills and slopes; oak woodland and savanna. (56).
- **Muhlenbergia porteri** Scribn. ex Be:al. Bush Muhly Uncommon; protected places, plains, slopes; widespread. (9).
- **Muhlenbergia repens** (Presl.) Flitchc. Aparejo Grass Rare; forming patches, sandy and rocky ground. (28).
- **Panicum capillare** L Witchgrass Rare; moist places, sandy ground; oak woodland and savanna. (268).
- **Panicum hallii** Vasey. Hall Panicum Uncommon; open ground, rocky slopes; mesquite savanna. (25).
- **Panicum obtusum** H.B.K. Vine Mesquite Uncommon; open ground, slopes; widespread. (26).
- **Poa annua** L. Annual Bluegrass Rare; canyon, eroded areas; riparian woodland. Introduced. (383).
- Schizachyrium cirratum (Hack.) Wooton & Standl. Texas Bluestem (*Anctropogon c.* Hack.) Rare; rocky slopes, plains; widespread. (485).
- Scleropogon brevifolius Phil. Burro Grass Uncommon; open ground, slopes; mesquite savanna. (30).

Setaria grisebachii Foum. Grisebach Bristlegrass Rare; sandy ground; riparian woodland. (504).

Setaria macrostachya H.B.K. Plains Bristlegrass Common; sandy ground, rocky slopes, canyons; widespread. (11).

Sitanion hystrix (Nutt.) J.G. Smith. Bottlebrush Squirreltail (*Elymus elymoides* [Rafn.] Swezey) Rare; sandy and rocky soils, canyons; riparian woodland. (17, 83).

Sporobolus contractus Hitchc. Spike Dropseed Uncommon; sandy soils, slopes, plains; widespread. (22).

- **Sporobolus cryptandrus** (Torr.) Gray. Sand Dropseed Common; sandy soils, roadsides, slopes; widespread. (6).
- **Sporobolus wrightii** Munro. ex Scnbn. Sacaton Uncommon; localized areas, sandy soils, open ground; grassland. (501).
- Stipa neomexicana (Thurb.) Scnbn. New Mexico needlegrass Rare; rocky slopes; shrub-grassland. (386).
- **Tragus berteronianus** Schult. Bur Grass Rare; open ground, disturbed areas. Introduced. (553).
- **Tridens muticus** (Tory.) Nash. Slim Tridens Common; slopes, gravelly and rocky ground; desertscrub and grassland. (24, 128).

Vulpia octoflora (Walt.) Rydb. Six-week Fescue (*Festuca* o. Walt.) Common; rocky slopes, sandy ground, plains, canyons; widespread. (124, 382, 381).

POLEMONIACEAE

Allophyllum gilioides (Benth.) A. &: V. Grant (Gilia g. [Benth.] Greene) Rare; sandy washes; riparian woodland. (355).

Eriastrunm diffusum (Gray) Mason Uncommon; plains, washes, sandy soils; widespread. (169).

Gilia ophthalmoides Brand Rare; disturbed areas, gravelly soils; shrub-grassland. (94, 357).

Gilia sinuata Dougl. ex Benth.

Rare; disturbed soils. (571).

Ipomopsis longiflora (Torr.) V. Grant. Star-flowered Gdia

(Gilia L [Torn.] G. Don) Uncommon; plains, slopes, roadsides; widespread. (92).

Ipomopsis multiflora (Nutt.) V. Grant. Many-flowered Gilia (Gilia m. Nutt.). Very rare; along roads; oak woodland and savanna. (570).

Linanthus aureus (Nutt.) Greene

Occasional; sandy soils, plains; mesquite savanna. (356).

Phlox austromontana Coville. Phlox Rare; rocky slopes; savanna. (572).

Phlox nana Nutt. Phlox Rare; gravelly slopes, canyons; oak woodland. (116).

POLYGALACEAE

Polygala longa Blake. Milk-wort Uncommon; washes, slopes; widespread. (304).

Polygala macradenia Gray. Milk-wort Rare; rocky slopes; shrub-grassland. (356).

Polygala racemosa Blake. Milk-wort

Rare; rocky slopes on limestone; shrub-grassland. (130).

POLYGONACEAE

Eriogonum abertianum Torr. Wild Buckwheat Uncommon; washes, sandy soils; widespread. (272, 446).

Eriogonum deflexum Torr. Skeleton Weed Common; plains, sandy soils, foothills; widespread. (229).

Eriogonum polycladon Benth. Sorrel Eriogonum Common; localized areas, washes, sandy soils; oak woodland and riparian woodland. (497).

Eriogonum wrightii Torr. ex Benth. Wild! Buckwheat Common; washes, plains, sandy soils, eroded areas; widespread. (48).

Polygonum convolvulus L.. Corn-bind, Black Bindweed Very rare; disturbed areas. Introduced. (545).

Rumex crispus L,. Curlyleaf Dock, Curley Dock Rare; canyons, along water; oak woodland. Introduced. (465). **Rumex hymenosepalus** Torr. Canaigre, Wild Rhubarb Common; sandy soils, roadsides, washes; widespread. (86).

PORTULACACEAE

Portulaca parvula Gray. Portulaca, Purslane Uncommon; sandy soils, washes, plains, slopes; widespread. (318).

Portulaca retusa Engelm. Portulaca, Western Pusley Rare; rocky slopes; mesquite savanna.. (310, 499).

Portulaca suffrutescens Engelm. Portulaca, Purslane Uncommon; rocky slopes, sandy soils; oak woodland. (259, 507, 508).

Talinum aurantiacum Engelm. Flame Flower Rare; rocky ground, grassy plains; widespread. (271, 341).

Talinum parviflorum Nutt. ex Tan. & Gray. Dwarf Flame Flower (*T. gooddingii P. Wilson*). Uncommon; rocky slopes, grassy plains; widespread. (270).

RANUNCULACEAE

Clematis drummondii Torr. & Gray. Western Virgin's Bower, Barbas de Chivato. Rare; washes, among shrubs; riparian woodland. (548).

Delphinium virescens Nutt. Plains Larkspur Rare; rocky hills and slopes; widespread. (379, 380).

RHAMNACEAE

- **Ceanothus greggii** Gray. Desert Deerbrush Uncommon; rocky and gravelly hills; widespread. (14).
- **Condalia warnockii** Johnst. var. **kearneyana** Johnst. Mexican Crucillo (*C. spathulata* Gray). Common; in localized areas, gravelly and rocky hills and slopes; shrub-grassland. (332).
- **Rhamnus californica** Esch. Califoniia Buck-thorn, Coffee-Berry Rare; sandy and rocky washes; oak woodland. (448).

Anemone tuberosa Rydb. Anemone, Desert Windflower Uncommon; rocky slopes; widespread. (12).

Ziziphus obtusifolia (Hook. ex Torn. & Gray) Gray. Gray-thorn

(*Condalia lycioides* (Gray) Weberb.) Uncommon; washes, slopes, canyons; oak woodland and riparian woodland. (323).

ROSACEAE

Cercocarpus montanus Raf. var. paucidentatus (Wats.) Martin. Alder-leaf Mountain mahogany. (C *breviflorus* Gray) Uncommon; rocky slopes and hills; widespread. (235).

Fallugia paradoxa (D. Don) EndL Apache Plume Rare; sandy washes, gravelly slopes; oak woodland and savanna. (193).

RUBIACEAE

Bouvardia ternifolia (Cav.) Schlecht. Smooth Bouvardia

(*B. glaberrima* Engelm.) Occasional; rocky ground, canyons, slopes; Oak woodland. (267,846).

Diodia teres Walt. Rough Buttonbush

Uncommon; sandy soils, moist places, washes, plains; widespread. (311).

Galium proliferum Gray. Bedstraw

Rare; rocky slopes, and hills, especially on limestone; shrub-grassland. (334).

Galium wrightii Gray. Bedstraw

(G. rothrocldi Gray). Rare; sandy soils, washes, slopes; ash-walnut woodlands. (443).

RUTACEAE

Ptelea trifoliata L. Narrow-leaf Hop-tree (P. angustifolia Benth.). Uncommon; washes, slopes, canyons; widespread. (416).

Thamnosma texana (Gray) Torr. Turpentine Broom Occasional; rocky slopes, hills; widespread. (16).

SALICACEAE

Populus fremontii Wats. Fremont Cottonwood Rare; canyons, along streams; riparian woodland. (215).

Salix exigua Nutt. Coyote Willow Common; washes, canyons, along streams; widespread. (99).

Salix gooddingii Ball. Goodding Willow Rare; Apache Spring Wash; riparian woodland. (203).

SANTALACEAE

Comandra umbellata (L.) Nutt. ssp. **pallida** (A. DC.) Piehl. Bastard Toadflax (C. p. A. DC.) Rare; rocky slopes; oak woodland. (544).

SAPINDACEAE

Sapindus drummondii Hook. & Arn. Soapberry

(*S. saponaria L.* var. <u>d</u>. [Hook. & Arn.] L. Benson). Uncommon; canyons, washes; oak woodland and riparian woodland. (179).

SAPOTACEAE

Bumelia lanuginosa (Michx.) Pers. var. **rigida** Gray. Gum Bumelia, Chittan-wood Common; localized areas, canyons, washes, sandy soils; riparian woodland. (218).

SAXIFRAGACEAE

Fendlera rupicola Gray. False Mock-orange Rare; rocky slopes, higher elevations; Bowie Mountain. (238).

Heuchera sanguinea Engelm. Coral Bell

Rare; among rocks, moist locations, higher elevations; Bowie Mountain and Helen's Dome. (234).

SCROPHULARIACEAE

Castilleja austromontana Standl. & Blumer. Indian Paintbrush Rare; rocky slopes; oak woodland and savanna. (463).

Castilleja integra Gray. Indian Paintbrush

Occasional; rocky slopes, washes; widespread. (137, 369, 370).

Castilleja lanata Gray. Indian Paintbrush Occasional; rocky slopes, foothills; widespread. (120).

Castilleja sessiliflora Pursh. Indian Paintbrush

Uncommon; localized areas, dr)r rocky and sandy sods, hills, slopes on limestone; shrub-grassland. (121).

- Linaria genistifolia (L.) Mill. ssp. dalmatica Mill. Toad-flax Rare; sandy soils, washes; oak woodland. Introduced. (488).
- **Maurandya antirrhiniflora** Humb. &: Bonpl. ex Willd. Snapdragon Vine, Blue Maurandya Uncommon; rocky ground, washes; widespread. (173).

Mimulus guttatus Fisch. ex DC. Monkey-flower Rare; sandy washes, moist ground; oak woodland. (162). Mimulus rubellus Gray. Monkey-flower Rare; sandy washes, moist ground; oak woodland. (162). Pedicularis procera Gray. Louse-wort (P. gravi Nels.) Rare; sandy washes; oak woodland and riparian woodland. (585). Penstemon barbatus (Cav.) Roth. Beardtongue Occasional; sandy washes, slopes; widespread. (432). Penstemon lanceoiatus Benth. Beardtongue Uncommon; slopes, canyons; widespread. (158). Penstemon linarioides Gray. Beardtongue Occasional; washes, slopes; widespread. (219). Veronica peregrina L. Speedwell Rare; washes, moist ground; widespread. (160). **SOLANACEAE** Chamaesaracha coronopus (Dunal) Gray. Ground-cherry Rare; disturbed areas. (581). Chamaesaracha sordida (Dunal) Gray. Ground-cherry (C. coniodes [Moric.] Britton) Uncommon; disturbed areas, plains. (11.8, 408). Datura innoxia Miller. Sacred Datura, Indian-apple (D. meteloides DC.) Common; sandy soils, washes; widespread. (188). Lycium fremontii Gray. Wolfberry Occasional; sandy washes; riparian woodland. (582). Lycium pallidum Miers. Pale Wolfberry, Rabbit-thorn Occasional; sandy and gravelly soils, slopes, canyons; widespread. (88). Nicotiana trigonophylla Dunal. Desert 'Tobacco, Tabagillo Occasional; sandy soils, among rocks; riparian woodland. (113). Physalis acutifolia (IViiers) Sandw. Ground-cherry, Husk-tomato (P. wrightii Gray) Occasional; slopes, gravely soil. (305). Physalis hederifolia Gray var. cordifolia (Gray) Waterfall. Ground-cherry, Husk-tomato (P. fendleri Gray). Rare; slopes, sandy soils; oak woodland and riparian woodland. (471).

Physalis virginiana Mill. var. **sonorae** (Torn.) Waterfall. Ground-cherry, Husk-tomato (*P. longifolia Nutt.*) Rare; sandy soils, canyons; oak woodland and riparian woodland. (583).

Solanum americanum Mill. American Nightshade, Hierba Mora Negra Rare; sandy washes, disturbed areas; oak woodland and riparian woodland. (285).

Solanum elaeagnifolium Cav. White Horse-nettle, Trompillo Common; slopes, washes, disturbed areas, rocky hills; widespread. (151).

Solanum nodiflorum Jacq. Nightshade Rare; sandy washes and slopes; oak woodland and riparian woodland. (431).

ULMACEAE

Celtis reticulata Torr. Netleaf Hackberry, Palo Blanco Common; washes, canyons, slopes; widespread. (543).

VERBENACEAE

Aloysia wrightii (Gray) Heller. Wright Uppia, Oreganillo Common; hills, slopes, washes; widespread. (328).

Glandularia bipinnatifida (Nutt.) Nutt. Dakota Vervain (*Verbena b.* Nutt., V. ambrosifbl'ia Rydb., V ciliata Benth.) Occasional; rocky hills and slopes, sandy soil; widespread. (75, 444, 469, 498, 579)

Tetraclea coulteri Gray

Rare; sandy soils, canyons, slopes; widespread. (183).

Verbena gracilis Desf. Vervain

Occasional; disturbed areas, sandy soils; widespread. (231).

Glandularia wrightii (Gray) Umber.. Desert Verbena

(Verbena w. Cray) Occasional; slopes, rocky hills; widespread. (43).

VIOLACEAE

Hybanthus verticillatus (Ortega) Baill. Green Violet Rare; sandy washes; riparian woodland. (560).

VITACEAE

Vitis arizonica Engelm. Canyon Grape Common; sandy washes and canyons; riparian woodland. (126).

ZYGOPHYLLACEAE

Kallstroemia grandiflora Torr. ex Gray. Arizona poppy, Mexican Poppy Uncommon; grassy slopes and plains; widespread. (258).

Kallstroemia parviflora Norton

Uncommon; grassy plains; mesquite savanna. (286).

Larrea tridentata (Sense & Moc. ex DC.) Coville. Creosote-bush, Gobernadora (*L. divaricata* Cav.). Common; desertscrub. (213).

Tribulus terrestris L.. Puncture Vine, Goat's Head Rare; disturbed areas. Introduced. (481).

LITERATURE CITED

- Bahre, C. J., and C. F. Hutchinson. 1985. The impact of historic fuelwood cutting on the semidesert woodlands of southeastern Arizona. Journal of Forest History 29:175186.
- Benson, L 1974. The Cacti of Arizona. The University of Arizona Press, Tucson, Arizona. 218 p.
- Bernard, R. 1872. Letter written by Commanding Officer Captain Ruben Bernard (August 1870) to the War Department Quartermaster General's Office, Washington, D.C. Page 6 in Outline description of U.S. military posts and stations in the year 1871. Government Printing Office, Washington, D.C. Copy in archives, Fort Bowie National Historic Site, Arizona.
- Bourke, J. G. 1891. (Reprinted 1.971). On the border with Crook. University of Nebraska Press, Lincoln, Nebraska. P. 472-481.
- Bowers, J. E., and S. P. McLaughlin. 1982. Plant species diversity in Arizona. Madrono 29:227-233.
- Bowers, J. E., and S. P. McLaughlin. 1987. Flora and vegetation of the Rincon Mountains, Pima County, Arizona. Desert Plants 8(2):51-94
- Brown, D. E. 1982. Biotic communities of the American Southwest--United States and Mexico. Desert Plants 4:1-342.
- Brown, D. E., C. H. Lowe, and C. 1?. Pase. 1979. A digitized classification system for the biotic communities of North America, with community and association examples for the Southwest. Journal of Arizona-Nevada Academy of Science 14 (Suppl. 1):1-16.
- Cockrum, E. L., S. M. Russell, and C. H. Lowe. 1976. Survey of vertebrate fauna of Fort Bowie National Historic Site. Cooperative National Park Resources Studies Unit Technical Report 2, The University of Arizona, Tucson, Arizona. 120 p.
- Debo, A. 1976. Geronimo: the mem, his time, his place. University of Oklahoma Press, Norman, Oklahoma. 480 p.
- Eccleston, R. 1849. 1950. Overland to California on the southwestern trail, 1849: the diary of Robert Eccleston. Edited and published in 1950 by G. P. Hammond and E. H. Howes. University of California, Berkeley, California. 265 p.
- Felger, R. S., P. L. Warren, L. S. Anderson, and G. P. Nahban. 1972. Vascular plants of a desert oasis: the flora of the Quitobaquito Region, Organ Pipe Cactus National Monument, Arizona. Proceedings of the San Diego Society of Natural History 8:1-38.
- Gould, F. W. 1981. Grasses of the Southwestern United States. The University of Arizona Press, Tucson, Arizona. 343 p.

- Hastings, J. R., and R. M. Turner. 1965. The changing mile. The University of Arizona Press, Tucson, Arizona. 317 p.
- Kartesz, J. T., and R. Kartesz. 1980. A. synonimized checklist of the flora of the United States, Canada, and Greenland. University of North Carolina, Chapel Hill. 498 p.
 - Kearney, T. H., and R. H. Peebles. 1960. Arizona Flora. University of California Press, Berkeley, California. 1,085 p.
- Lehr, J. H. 1978. A catalogue of the flora of Arizona. Desert Botanical Garden, Phoenix, Arizona. 203 p.
- Lowe, C. H. 1964. The Vertebrates of Arizona. The University of Arizona Press, Tucson, Arizona. Pages 1-136.
- McLaughlin, S. P. 1986. A floristic analysis of the southwestern United States. Great Basin Naturalist 46:46-65.
- Moir, W. H. 1979. Soil-vegetation patterns in the central Peloncillo Mountains, New Mexico. American Midland Naturalist 102:317-331.
- Murray, R. Y. 1951. The history of Fort Bowie. Master's thesis. The University of Arizona, Tucson, Arizona. 308 p.
- National Park Service. 1975. Fort Bowie Master Plan. Unpublished manuscript, on file at Fort Bowie National Historic Site, .Arizona. 28 p.
- Reeves, T. 1976. Vegetation and Flora of Chiricahua National Monument, Cochise County, Arizona State University, Tempe, Arizona. 179 p.
- Ruffner, G. A., and R. A. Johnson. 1991. Plant ecology and vegetation mapping at Coronado National Memorial, Cochise County, Arizona. Cooperative National Park Resources Studies Unit Technical Report 41, The University of Arizona, Tucson, Arizona. 75 p.
- Sabins, F. F., Jr. 1957a. Stratigraphic relations in Chiricahua and Dos Cabezas Mountains, Arizona. Bulletin of the American Association of Petroleum Geologists 41(3):466-510.
- Sabins, F. F., Jr. 1957b. Geology of the Cochise Head and western part of the Vanor Quadrangles, Arizona. Bulletin of the Geological Society of America 68(10):13151342.
- US. Forest Service. 1987. Forest and woodland habitat types of Arizona south of the Mogollon Rim and southwestern New Mexico. 2nd edition. USDA, Forest Service, Southwest Region, Albuquerque, New Mexico.
- Van der Muelen, F., J. W. Morris, and R. Westfall. 1978. A computer aid for the preparation of Braun-Blanquet tables. Vegetatio 38 (3):129-134.

- Warren, P. L., K. L. Reichhardt, D. A. Mouat, B. T. Brown, and R. R. Johnson. 1982. Vegetation of Grand Canyon National Park. Cooperative National Park Resources Studies Unit Technical Report No. 9, The University of Arizona, Tucson, Arizona. 140 p.
- Wentworth, T. R. 1982. Vegetation and Flora of the Mule Mountains, Cochise County, Arizona. Journal of Arizona-Nevada Academy of Science 17:29-44.

Westhoff, V., and E. Van der Maarel. 1973. The Braun-Blanquet approach. In

R. H. Whittaker, editor. Ordination and classification of vegetation. Handbook of vegetation science 5:617-726. Junk, The Hague.

INDEX OF PLANT SPECIES BY COMMON NAME

Alder-leaf Mountain-Mahogany 1, 12, 22-24 40, 55, 67 Alligator Juniper 19, 35 Amber Lily 56 American Nightshade 71 Anemone 67 Annual Bluegrass 64 Antelope-horn Milk weed 38 Apache Plume 67 Aparejo Grass 63 Arizona Cottontop 62 Arizona Holly 38 Arizona Phacelia 54 Arizona Pincushion 46 Arizona Poppy 72 Arizona Walnut 12, 14-16 54 Arizona White Oak 53 Aster 41 Ball Clover 36 Ball Mistletoe 56 Banana Yucca 17, 18, 22, 23, 25, 36 Barbas de Chivato 67 Barnyard Grass 62 Barrel Cactus 46 Bastard Toadflax 68 Batamote 39 Bean 52 Beardtongue 70 Beargrass 12, 17-19, 22, 23, 25,36 Bedstraw 68 Bermuda Grass 61 Betony 55 **Big-root** 48 Bind-weed 48 Bisnaga 46 Black Bindweed 66 Black Gramma 8, 19, 25, 27, 29, 31, 33, 61 Bladder-pod 45 Blanket Flower 40 Blood-weed 44

Blue Maurandva 69 Blue Yucca 36 Blue-curls 55 Bluedicks 56 Bottlebrush-Squirreltail 64 Bricklebush 23, 29 Broom Baccharis 39 Broom-rape 59 Broomweed 48 Buffalo Gourd 48 Bullgrass 17-19, 22, 63 Bur Grass 64 Burro Grass 64 Burro-brush 41 Burrow-weed 11, 12, 21, 25 26, 32, 41 Bush Muhly 33, 63 Butterfly-weed 59 Calabacilla Loca 48 California Buck-thorn 67 California Mistletoe 56 Camote de Raton 51 Canaigre 66 Cane Beard Grass 61 Cane Cholla 17, 19, 22, 25, 27, 29, 32, 46 Canyon Grape 14, 72 Careless-weed 36 Carrol 37 Cat-claw Acacia 50 Catclaw Mimosa 14, 17, 25, 52 Cheatgrass Brome 61 Chia 55 Chittan-wood 69 Chufa 49 Chuparosa 35 Clammy-weed 14, 47 Cliff Brake 34 Climbing Milk-weed 38 Cloak Fern 23, 34 Clock-face Prickly-Pear 46 Coast Fiddle-neck 44 Coffee-Berry 67 Colorado Four O'Clock 58 Colorado Pinyon Pine 35

Coral Bell 69 Corn-bind 66 Cory Mistletoe 57 Cottonflower 36 Coyote Willow 68 Crab Grass 62 Crag-lily 56 Creeping Primrose 59 Creosote-bush 1, 12, 33, 72 Crown-beard 43 Cud-weed 40 Curly Dock 66 Curly Mesquite 31, 63 Curlyleaf Dock 66 Dakota Vervain 71 Davflower 47 Dead Nettle 55 Deer-vetch 51, 52 Desert Broom 39 Desert Chicory 42 Desert Christmas Cactus 46 Desert Dandelion 41 Desert Deerbrush 12, 17 22-24, 40, 55, 67 Desert Holly 38 Desert Honeysuckle 35 Desert Lovegrass 62 Desert Mallow 57 Desert Marigold 39 Desert Rock-Pea 51 Desert Senna 50 Desert Sumac 12, 14, 22-25, 29, 31, 33, 37, 40, 55 Desert Verbena 71 Desert Windflower 67 Desert-willow 14, 44 Dwarf Controted Primrose 59 Dwarf Dalea 51 Dwarf Flame Flower 66 Ear Muhly 63 Elegant Lupine 52 Emory Oak 12, 17-22, 25, 53 **Evening Primrose 59** Fairy Duster 12, 27-29, 31,

Blue Flax 56 Blue Grama 61 False Boneset 39 False Mesquite 50 False Mock-orange 69 False Tarragon 38 Feather Fingergrass 61 Feather-plume Dalea 29, 31, 51 Fendler Needle Hedgehog 46 Fern Acacia 49 Fetid Marigold 40, 42 Field Sand-bur 61 Filaree 54 Finger-leaf Gourd 48 Fish-hook Pincushion 46 Five-winged Ringstem 58 Flame Flower 66 Flat Sedge 48, 49 Flax 56 Fleabane 40 Fluff Grass 63 Forget-me-not 44 Four O'Clock 58 Fourwing Saltbrush 47 Fremont Cottonwood 24, 68 Globe Mallow 57 Gobernadora 72 Golden Poppy 60 Golden Rod 43 Golden-eye 43 Goodding Willow 68 Goosefoot 47 Gordon Bladder-pod 45 Gray Loco-weed 50 Gray Oak 53 Gray-thorn 67 Green Sprangletop 63 Green Thread 43 Green Violet 71 Green-eyes 39 Grisebach Bristlegrass 64 Gromwell 44 Ground-cherry 70 Groundsel 42, 43 Groundsel-tree 9, 38 Gum Bumelia 12, 14, 16, 31, 69 Hairy Bommeria 34 Hairy Grama 1, 17, 29, 22,

Common Flax 56 Coneflower 42 Hall Panicum 64 Hedge-nettle 55 Heron-bill 54 Hierba del Corazon 51 Hierba Mora Negra 71 Hill Lotus 51 Hog Potato 51 Honey Mesquite 52 Horehound 32, 55 Horse-weed 40 Hummingbird Trumpet 59 Husk-tomato 70 Indian Mallow 57 Indian Paintbrush 69 Indian Root 37 Indial Apple 70 Indigo-bush 23, 51, 52 James Bundleflower 51 Joint-fir 35 June Grass 63 Jungle-rice 62 Klein Cholla 46 Leather Weed 27, 49 Leding Hedgehog 10, 46 Lehmann Lovegrass 62 Lip Fern 23, 34 Little-leaf Goosefoot 47 Little-leaf Sumac 37 Loco-weed 50 London Rocket 45 Longflower Four-O'Clock 58 Louse-wort 69 Lupine 52 Lyreleaf 39 Many-flowered Gilia 65 Mariola 12, 29-31, 33, 40, 42 Mariposa 56 Marsh Elder 41 Mearn Sumac 37 Melon-loco 48 Mexican Crucillo 67 Mexican Pinyon Pine 23, 35 Mexican Poppy 72 Milk-vetch 50 Milk-weed 38 Milk-wort 65 Mock Locust 50

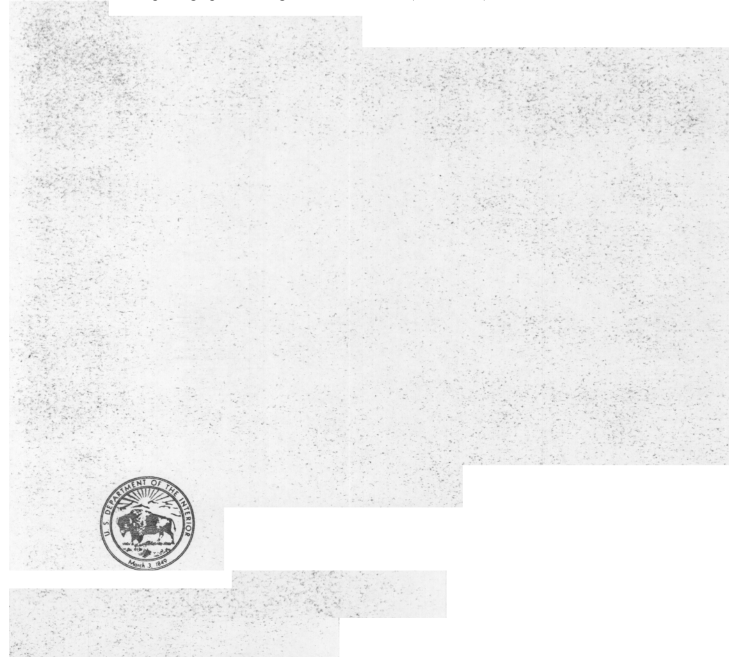
50 Fall Witchgrass 62 Mormon Tea 35 Morning Glory 48 Mountain Agave 36 Mountain Parsley 37 Mouse Barley 63 Narrow-leaf Hop-tree 68 Narrow-seeded Spurge 49 Navajo Tea 43 Needle Grama 61 Neatleaf Hackberry 1, 12, 14 16,71 Neatleaf Oak 53 New Mexican Locust 52 New Mexico Copper-leaf 49 New Mexico Needlegrass 64 New Mexico Senecio New Mexico Thistle 40 Nievitas 44 Night-blooming Cereus 46 Nightshade 71 Nose-burn 49 Ocotillo 12, 27-31, 40, 53 One-needle Pinyon Pine 35 One-seed Juniper 12, 14, 17 22, 23, 35 Oreganillo 22, 23, 33, 71 Oreia de Perro 44 Pachaba 39 Pale Wolfberry 70 Palmer Agave 17, 18, 23, 25, 27, 29, 31, 36 Palmer Oak 53 Palmilla 36 Palo Blanco 71 Pancake Pincushion 46 Paperflower 42 Parralena 40 Parry Agave 36 Pea-bush 51, 52 Pepper-grass 45 Phlox 65 Pipevine 37 Plains Bristlegrass 64 Plains Larkspur 67 Plains Lovegrass 25, 32, 62 Plantain 60 Point-leaf Manzanita 1, 12, 17-19, 22, 23, 49 Poison Ivy 37

23, 25, 27, 29, 31, 32, 61 Halfmoon Loco-weed 50 Prickly Poppy 60 Puccoon 44 Puncture Vine 72 Purple Mat 54 Purple Prickly-pear 47 Purple Spiderling 58 Purple Three-awn 60 Purslane 36, 66 Ouelite 36 Rabbit-brush 39 Rabbit-thorn 70 Red Spiderling 58 Red Three-awn 60 Reina de la Noche 46 Resin-weed 43 Rock Fern 34 Rocky Mountain Zinnia 44 Rocky-cress 44 Rosarv-bean 52 Rose Heath 41 Rough Buttonbrush 68 Rush 54 Russian Thistle 12, 32, 47 Sacahuista 36 Sacaton 64 Sacred Datura 70 Sage 38, 55 Sand Dropseed 64 Sand Muhly 63 Sandpaper Oak 53 Scarlet Four O'Clock 58 Scarlet Gaura 59 Scarlet Morning Glory 48 Scrambled Eggs 60 Scrub Oak 1, 12, 17, 22, 53 Scurfy sida 57 Seep-willow 14, 39 Sego Lily 56 Sheep Loco-weed 50 Short-stemmed Blue-lupine 52 Shortleaf Tridens 62 Shrubby Coldenia 44 Sicklepad Rush-pea 51 Sideoats Grama 1, 19, 22, 223, 25, 27, 29, 32, 61 Silk Tassel 17, 22, 23, 53 Silver Bread Grass 61 Silver Puff 42

Mock-pennyroyal 55 Monkey-flower 69 Six-week Grama 61 Six-week Three-awn 60 Skeleton Weed 66 Skunk-bush Sumac 37 Slender Grama 61 Slim Tridens 64 Slim-leaf Goosefoot 47 Small-flowered Blazing-star 56 Smooth Bouvardia 67 Snake Cotton 36 Soapberry 14, 68 Soaptree Yucca 36 Sorrel Eriogonum 66 Sotol 17, 19, 22, 23, 31, 36 Southwestern Cupgrass 62 Sow-thistle 43 Spanish-needles 39 Speedwell 70 Spider Grass 60 Spiderling 58 Spike Dropseed 64 Spiny Haplopappus 32, 41 Sprawling Daisy 40 Spreading Lovegrass 62 Spruce-top Grama 19, 61 Spurge 49 Star-flowered Gilia 65 Stick-leaf 56 Stick-seed 9, 44 Stink Grass 62 Stinking Willow 50 Stone-crop 48 Sun-drops 59 Sunflower 41 Tabaqillo 70 Tanglehead 1, 19, 27, 29, 31, 63 Tansymustard 45 Tar-bush 9,40 Tepary Bean 52 Texas Bluestem 64 Texas Mulberry 57 Texas Timothy 63 Thread-leaf Groundsel 42 Three-awn 32, 60 Tick-clover 51 Toad-flax 69 Tobosa Grass 63

Portulaca 66 Prickly Lettuce 41 Tumbleweed 47 Turpentine Broom 68 Turpentine-bush 12, 14, 17, 19-22, 25-28, 32, 40, 55 Twist flower 45 Unicorn-plant 57 Velvet Ash 1, 14, 15, 58 Velvet Mesquite 1, 11, 12 14, 21, 25-27, 29, 31-33, 52 Venus' Looking-glass 47 Water Bent 60 Western Mugwort 38 Western Pulsey 66 Western Virgin's Bower 67 Wheel-scale Saltbush 47 White Aster 41 White Desert Primrose 59 White Horse-nettle 71 White Sage 38 White-ball Acacia 49 White-thorn Acacia 50 Wild Buckwheat 17, 19, 22, 25,66 Wild Carrot 37 Wild Cucumber 48 Wild Daisv 40 Wild Four O'Clock 58 Wild Onion 55 Wild Rhubarb 66 Wild Zinnia 43 Wild-heliotrope 54 Winter Fat 47 Wire-lettuce 43 Witchgrass 62, 63 Wolfberry 33, 70 Wolftail 29, 63 Woolly Morning Glory 48 Wooton Loco-weed 50 Wright Lippia 71 Yellow Desert Primrose 59 Yellow Nutgrass 49 Yellow Spine Thistle 40 Yerba del Pasmo 38 Zephyr Lily 36

Silverleaf Oak 53 Six-week Fescue 65 Toumey Oak 53 Trompillo 71 The cover photograph was taken October 4, 1935, in Saguaro National Monument by the first National Park Service photographer, George Alexander Grant (1891-1964).



As the nation's principal conservation agency, the U.S. Department of the Interior has responsibility for most of our nationally owned public lands and natural and cultural resources. This includes fostering wise use of our land and water resources, protecting fish, wildlife and plants, preserving the environmental and cultural values of national parks and historic places, and providing for enjoyment of life through outdoor recreation. The Department assesses our energy and mineral resources and works to ensure that their development is in the best interests of all our people. The Department also has a major responsibility for American Indian reservation communities and for people who live in island territories under U.S. administration.