PART II: REVISED FLORA OF PETRIFIED FOREST NATIONAL PARK, ARIZONA

Monica Hansen
US Geological Survey
Southwest Biological Science Center
P.O. Box 5614
Flagstaff, Arizona 86011
928 556-7466 x252
mlhansen@usgs.gov

Kathryn Thomas
US Geological Survey
Southwest Biological Science Center
928 556-7466 x235
kathryn_a_thomas@usgs.gov

Patty West
US Geological Survey
Southwest Biological Science Center

Table of Contents

List of Figures	ii
List of Tables	
Introduction	
Methodology	
Existing literature	
New collections	
Specimen documentation	3
Compilation of revised checklist	
Results	
The revised checklist	
Exotic plant species	
Life history characteristics	
Discussion	
References Cited	9
Appendix A: Flora of Petrified Forest National Park	A-1
Appendix B: Exotic Species of Petrified Forest National Park	B-1
Index to Plant Species	C-1
I ' CE'	
List of Figures	
Figure 1. Field collection areas for 1998 checklist update	3
List of Tables	
Table 1. Most abundant plant families: Arizona compared to Petrified Forest NP	5
Table 2. Taxonomic revisions to Kierstead checklist	
Table 3. Comparison of Kierstead checklist and CPFS checklist	
Table 4. Voucher specimen summary for Kierstead and CPFS checklists	
Table 5. Noxious weeds of special concern at Petrified Forest NP	
Table 6. Life history characteristics of the known flora of Petrified Forest NP	

Introduction

The Petrified Forest National Park (Petrified Forest NP) flora checklist was updated to provide a current listing of plant species occurring within the boundaries of the park. The previous checklist (Kierstead 1981) was based on limited collecting; also taxonomic name changes have occurred since the Kierstead checklist was developed. The revised checklist provides more upto-date information for visitor information and for Park interpreters. The list will aid in description of biological habitats within the park and in ecological analysis of vegetation dynamics. Current taxonomy and plant occurrence listings can be used for resource management planning. The revised checklist also includes revised information on threatened and endangered species and exotic species in the park, as well as inclusion of new species observed since the Kierstead list was developed.

Methodology

The checklist consists of plant species documented from existing data sources (literature, herbarium specimens, and field data) and from a field effort designed specifically for collection of species data for the checklist.

Existing literature

A preliminary list was created using existing data sources. Julie Kierstead's 1981 thesis, *Flora of Petrified Forest National Park*, provided the initial listing of species. Species on Vernon Mayes' PEFO Seed-plant Check-list (1996) were also included. Plant voucher collections from the Petrified Forest NP Museum herbarium and the Deaver Herbarium at Northern Arizona University were located. The Petrified Forest NP Museum herbarium specimens were examined, re-identified where appropriate and documented within the checklist. Each voucher collection was recorded into the checklist along with the date of the collection, collector, voucher number as assigned by the Deaver Herbarium, and the accession number assigned by Petrified Forest National Park.

New collections

Species were added from identification of new plants recorded on relevés obtained for vegetation description in a separate but parallel project conducted in 1996 and 1997 (See Part I of this report). Species not readily identified in the field were taken for positive identification to the Deaver Herbarium. Species observations made by a Petrified Forest NP botany intern during the summer of 1998 (Hansen pers. comm. 1998) were also added to the checklist.

A field collection effort was conducted in 1998 for collection of species data for the checklist. Four collection areas were chosen to encompass various habitat types within the park (Figure 1). The first collection area (Area A, Figure 1) designated was on headquarters mesa (the mesa where the North Visitor's center is located) at an elevation of 1,760 meters. This site was situated on the highest elevation of the four collection sites. The habitat is representative of the park's high desert woodland vegetation. The dominant species included *Juniperus monosperma*, *Purshia stansburiana*, *Lycium pallidum*, and *Rhus trilobata*. This site was chosen for its high

abundance of large perennial shrubs and trees and is representative of a higher elevation site on basalt substrate (Repenning et al. 1958).

The second collection area (Area B, Figure 1) was situated in the middle of the park within grasslands habitat at an approximate elevation of 1,700 meters. This site contained vegetation dominated by native perennial grasses and shrubs. Within this habitat type the dominant grass species were *Bouteloua gracilis*, *Muhlenbergia pungens*, *Pleuraphis jamesii*, and *Sporobolus airoides*. The main species of shrubs within the grassland were *Atriplex canescens*, *Artemesia filifolia*, *Krascheninnikovia lanata*, *Ericameria nauseosa* (*Chrysothamnus nauseosus*), and *Gutierrezia sarothrae*. These species are common in the grasslands within Petrified Forest NP.

The third collection area (Area C, Figure 1) was located in the Blue Mesa area at an elevation of 1,650 meters. This site is representative of badlands habitat characterized by sparse vegetation on heavy clay soils. These clay soils characteristically swell during rain and dry and crack during intervening times due to the contribution of montmorillonite in the clay (Bezy and Trevena 1975). They have low permeability and prevent leaching of salts and other minerals. The species often found in these habitats are *Atriplex saccaria*, *Atriplex confertifolia*, *Atriplex obovata*, *Zuckia sp.*, *Monolepis nuttalliana*, *Salsola kali spp. tragus*, and *Opuntia sp*. Ephemeral annuals can also be found in the spring.

The fourth collection area (Area D, Figure 1) was located south of the Rainbow Museum along the east side of old highway 180 along Jim Camp wash. This location, at 1,650 meters, includes both grassland areas and the ephemeral Jim Camp wash. The dominant grass species are *Pleuraphis jamesii*, *Sporobolus airoides*, *Elymus elymoides*, *Achnatherum hymenoides*, and *Bouteloua gracilis*. Common shrub types are *Guiterrezia sarothrae*, *Ericameria nauseosa* (*Chrysothamnus nauseous*), *Yucca angustifolia*, *Parreyella filifolia*, and *Eriogonum sp*. Species that were concentrated near the riparian areas were *Tamarix chinensis*, *Abronia sp.*, and *Calmovilfa gigantea*.

At the four collection areas observations were made within an approximately 200 by 2 meter belt. Species observations were made at collection site from May to October of 1998 with additional species noted and recorded each time. Six collection trips were made during this interval.

In addition to the four collection sites, additional species were noted from road surveys conducted in transit to the collection sites and to locations for other vegetation studies. These collections were made in June, July and August of 1996; August and September of 1997; and April of 1998. For each observation of a new species, whether at a collection site or from road survey, its location as described by UTM coordinates and road directions to the site were recorded as well as descriptions of the plant, its habitat, and associated taxa.

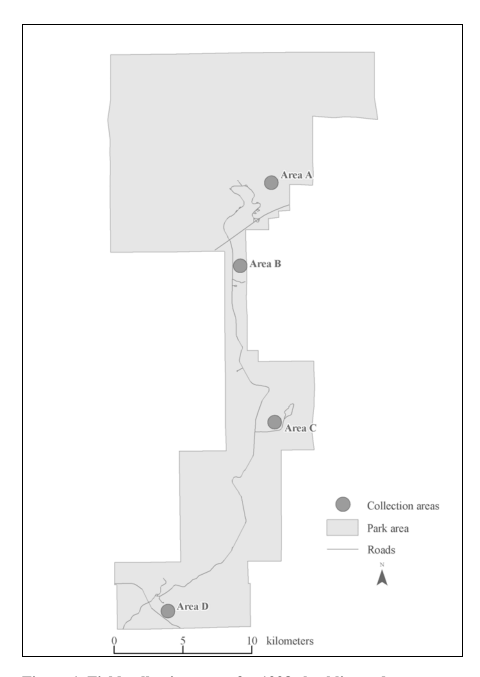


Figure 1. Field collection areas for 1998 checklist update

Specimen documentation

When an unidentified species with a minimal population of 50 individuals was located, material was obtained for two voucher specimens. The specimens were taken to the Deaver Herbarium, Northern Arizona University in Flagstaff, for identification. An identified voucher was maintained at Deaver Herbarium and a second at the Petrified Forest NP Herbarium collection. Petrified Forest NP voucher specimens were mounted on acid-free herbarium paper, labeled, and catalogued into the Petrified Forest NP herbarium collections. The Deaver Herbarium vouchers

were given both a Deaver Herbarium voucher number and a Petrified Forest NP accession number.

Compilation of revised checklist

The list of species occurrence was compiled and taxonomy was standardized to National PLANTS Database (NRCS 1999). Each species is documented with the following information:

- 1) Family;
- 2) Genus;
- 3) Species;
- 4) Naming authority;
- 5) Synonymy as per previous Petrified Forest NP listings;
- 6) Growth habits;
- 7) Origin (exotic or native);
- 8) Life history (perennial, biennial, or annual); and
- 9) Species abundance rating.

The supplementary information was obtained from the *National PLANTS Database* (1999) and was supplemented by the *Utah Flora* (Welsh et al. 1987), including regional common names. Information was also provided on locality and species abundance in Petrified Forest NP as found in literature sources, a selection of voucher labels at the Petrified Forest NP herbarium or from field observations and data collection. The source of information was noted for each species. Availability of herbarium collection specimens in both the Northern Arizona University Deaver Herbarium and the Petrified Forest NP herbarium is described. Notes on first recorded sighting of exotics within the park have been included.

Results

The revised checklist

The revised flora of the Petrified Forest National Park consists of 55 families, 192 genera, and 436 species. Appendix A provides a listing and annotation for all species. The families with the highest species diversity are Poaceae and Asteraceae (Table 1); together they contain almost 40% of the total species diversity. Both families have species that are abundant within all plant communities in Petrified Forest NP. The families Chenopodiaceae, Fabaceae, and Polygonaceae have the next highest number of species. This is in contrast to the top five families in the state of Arizona as recorded by the National PLANTS Database (NRCS 1999) (Table 1): Asteraceae, Poaceae, Fabaceae, Brassicaceae, and Scrophulariaceae. In Arizona, Polygonaceae is the sixth most diverse family and Chenopodiaceae is the fourteenth.

Table 1. Most abundant plant families: Arizona compared to Petrified Forest NP

PETRIFIED FOREST NATIONAL PARK		ARIZONA FLORA			
Family	# of species	% of flora	Family	# of species	% of flora
Asteraceae	87	~20%	Asteraceae	2383	~16%
Poaceae	84	~19%	Poaceae	1730	~%11
Chenopodiaceae	26	~6%	Fabaceae	1162	~8%
Fabaceae	26	~6%	Brassicaceae	521	~3%
Polygonaceae	24	~5%	Scrophulariaceae	505	~3%

The most recent flora prior to our revised checklist was the *Flora of the Petrified Forest* (Kierstead 1981). Kierstead used the *Catalog of the Flora of Arizona, Supplement I* (Lehr and Prinkava 1981) as a taxonomic authority. We compared this with the National PLANTS Database (NRCS 1999) taxonomy. Several species that are found on Kierstead's list have been taxonomically revised to two species. However, it is not known if both or only one species is present at the park since voucher specimens for these records are not available from her work. We have treated all species that have been taxonomically divided into two species as one species in both Table 2 and Table 3, in order to prevent overestimation of species' occurrence. Taxonomical change superficially increased the species composition numbers recorded by Kierstead, as seen in Tables 2 and 3.

Table 2. Taxonomic revisions to Kierstead checklist

	Kierstead's Checklist (# represented)	Revisions to Kierstead's Checklist (# represented)
Genera	192	218
Species	337	347
Exotic		
species	33	41

The revised checklist contains 88 new species, 8 new genera, and 6 new families (Table 3). Sixteen of the 88 new species are exotics species, approximately 18% of all new species.

Table 3. Comparison of Kierstead checklist and CPFS checklist

	Kierstead checklist (# represented)	CPFS checklist (# represented)	Increase (# represented)	Increase (% Change)
Family	49	55	6	~11%
Genus	218	226	8	~3%
Species	347	434	88	~20%
Exotics	41	57	16	~28%

Two hundred seventy-seven voucher specimens were collected by the CPFS for the project and are now archived in the Petrified Forest Herbarium and in the Deaver Herbarium (Northern Arizona University, Flagstaff, Arizona) (Table 4). We made a cumulative search throughout the Deaver Herbarium to determine the number of specimens collected by Kierstead. No other collections from Petrified Forest NP were found in the Deaver Herbarium. The Petrified Forest Herbarium has extensive undocumented collections by various collectors. The CPFS voucher specimens include dominant species, exotics, and less common species. The specimens were collected to represent previously uncollected species and to increase the herbarium information base of common species within the park's herbarium and in the Deaver Herbarium.

Table 4. Voucher specimen summary for Kierstead and CPFS checklists

	Deaver Herbarium (# collected)	Petrified Forest Herbarium (# collected)
Kierstead's Collection	164	No Current Information
CPFS's Collection	277	277
Total Collections	441	No Current Information

Exotic plant species

Fifty-seven exotic plant species have been identified within Petrified Forest NP (Appendix B). Appendix B gives listings of exotic species in Petrified Forest NP by family, genus, and species and includes a brief field identification description and Arizona noxious weed list ranking (Arizona Department of Agriculture 1998). Five of the exotic species found at Petrified Forest NP are identified on the Arizona noxious weed listing. Arizona noxious weed listings define a noxious weed as a weed specified by a specific law or regulation with destructive, undesirable, and unmanageable characteristics. This definition however, does not include invasive species of concern specific to Petrified Forest NP. Species of the greatest concern within Petrified Forest NP have been selected from the botany intern Petrified Forest NP Exotics report (Monica Hansen 1998) as seen in Table 5.

Table 5. Noxious weeds of special concern at Petrified Forest NP

Scientific Name	Common Name	Areas of Habitat Invasion
Acroptilon	Russia knapweed	Collection from the Puerco River,
repens		small population identified
Alhagi	camelthorn	Species collected mostly from
maurorum		southern section of park
Cardaria draba	whitetop	Single population by roadside at
		Pintado Point, potential roadside
		corridor expansion
Cirsium vulgare	bull thistle	Species seen behind North Visitor's
		Center

Life history characteristics

The life history traits of the flora (annual, biennial or perennial) were identified with the National PLANTS Database (NRCS 1999). Sixty percent of the species found within the park are perennial species (Table 6). Annual species consist of an approximate quarter of all species (Table 6). The remaining 16.5% of the species are either biennials or share traits of annuals, perennials or biennials (Table 6).

Table 6. Life history characteristics of the known flora of Petrified Forest NP

Life history	Numbers of Species
Annual	114
Biennial	9
Perennial	260
Annual, Biennial	17
Biennial, Perennial	9
Annual, Perennial	17
Annual, Biennial, Perennial	10

Discussion

Our investigations increased the number of species on the checklist by 93 species (29 %) from the Kierstead checklist. Almost one quarter of the new species resulted from reexamining the voucher specimens and providing a revised identification. Sixteen additional exotic species were found; an increase of 28% over the number of exotics found 18 years ago in the Kierstead checklist.

Exotic species increased distribution is a serious threat that has severe potential impacts for the park. Displacement of native species by exotics is one major threat posed. The park must put special attention into increased exotic species surveys within the park to manage non-native species. The Puerco River corridor is a major source for this exotic species increase and special attention should be included in surveying and/or mapping of the exotics within the park.

More surveying efforts for new species and exotics should be conducted within the northern wilderness area of the park. The wilderness area has had few surveying efforts due to very limited accessibility. A more extensive effort is necessary in order to fully survey the park. A large portion of the northern section of the park is sparse badlands that has limited species abundance, however many washes provide ideal microhabitats that could be potential sites for endemism.

The checklist is a working list that is a compilation of numerous sources and new surveying efforts. We encourage the park to continue the process of documenting new species and adding them to this checklist. Synomony for species is continually being revised; the park should periodically make note of changes and make sure that both the checklist and the voucher specimens reflect these changes.

References Cited

- Arizona Department of Agriculture. 1998. Arizona noxious weed list. Plant Services Division. Phoenix, Arizona.
- Bezy, J.V. and A.S. Trevena. 1975. Guide to twenty geological features at Petrified Forest National Park. Petrified Forest Museum Association. Holbrook, Arizona.
- Hansen, M.L. 1998. PEFO Exotics. Memo of 8/17/98 to Resources Management, Petrified Forest NP.
- Kierstead, J.R. 1981. Flora of Petrified Forest National Park. Unpublished masters thesis. Northern Arizona University.
- Lehr, J.H. and D.J. Pinkava. 1980. A catalogue of the flora of Arizona. Supplement I. Journal of the Arizona-Nevada Academy of Science 15:17-32.
- Mayes, V. 1996. PEFO seed-plant checklist. Unpublished literature.
- National Resource Conservation Service. 1999. The PLANTS database. National Plant Data Center, Baton Rouge, LA. http://plants.usda.gov/plants. Accessed 1999.
- Repenning, C.A., J.F. Lance, and J.H. Irwin. 1958. Teriary stratigraphy of the Navajo country: New Mexico Geolgoical Society Guidebook of the 9th field conference, Black Mesa Basin, pp. 123-129.
- Thomas, K.A. 1996. Draft research study plan: Vegetation mapping, assessment and monitoring for Petrified Forest National Park. Memo and attachment of 4/24/96 to Mark DePoy.
- Welsh, S.L., N.D. Atwood, L.C. Higgins, and S. Goodrich. 1987. Great Basin Naturalist Memoirs No.: A Utah Flora. Brigham Young University, Utah.

Appendix A: Flora of Petrified Forest National Park

Cupressaceae

Juniperus monosperma

Authority: (Engelm.) Sarg.

Common Name(s): one-seed juniper

Origin: Native Duration: Perennial

Lifeform: Woody shrub/ Woody tree

Locality: Mesa slopes and rims throughout the park; the most abundant in the north

half of the park on basalt outcrops

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52226 80-153

Ephedraceae

Ephedra nevadensis

Authority: S. Wats.

Common Name(s): Nevada joint fir

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub

Locality: Top of Headquarters mesa and grasslands west of Pilot Rock; less common

of the two other Ephedra species

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52227 81-5

Ephedra torreyana

Authority: S. Wats.

Common Name(s): Torrey's jointfir

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub

Locality: Rims and slopes of Headquarters Mesa and other mesas

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

667371365767925136575222880-125

Ephedra viridis

Authority: Coville

Common Name(s): Mormon tea

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub

Locality: Found on mesa slopes and rims, and sometimes in grasslands

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52229 81-6 52230 80-155

Pinaceae

Pinus edulis

Authority: Engelm.

Common Name(s): two needle pinon, pinon pine

Origin: Native Duration: Perennial Lifeform: Woody tree

Locality: On the upper slopes of Chinde Mesa

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

64842 14012

Agavaceae

Yucca angustissima var. angustissima

Authority: Engelm. ex Trel.

Common Name(s): fineleaf yucca, narrow-leaved yucca

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub Locality: Common throughout the park

Information Source: Thesis

Salvage Restricted Protected Native Plants. (1997)

Yucca baccata

Authority: Torr.

Common Name(s): banana yucca

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub

Locality: Not common in park, found mostly on sand and/or sandy soils

Information Source: Thesis

Salvage Restricted Protected Native Plants. (1997), Harvest Restricted Protected Native Plants.

(1997)

Amaranthaceae

Amaranthus acanthochiton

Authority: Sauer

Synonymy: Acanthochiton wrightii Common Name(s): greenstripe, Hopiweed

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Not common, voucher specimen collected ~1km north of Flattops area

Information Source: CPFS Collection

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

67918 14527

Amaranthus albus

Authority: L.

Synonymy: Amaranthus graecizans

Common Name(s): prostrate pigweed, amaranth

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Found in the Puerco River corridor

Information Source: Thesis

Amaranthus albus/biltoides are both synonymous with Amaranthus graecizans-must check

individual specimens for final identification

Amaranthus blitoides

Authority: S. Wats.

Synonymy: Amaranthus graecizans

Common Name(s): mat amaranth, prostrate pigweed

Origin: Introduced Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Found in the Puerco River corridor

Information Source: Thesis

Amaranthus albus/biltoides are both synonymous with Amaranthus graecizans-must check

individual specimens for final identification

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

64844 14004

Amaranthus hybridus

Authority: L.

Common Name(s): slim amaranth

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Located in disturbed soil, Hwy66 (I-40)

Information Source: Thesis

Amaranthus retroflexus

Authority: L.

Common Name(s): redroot amaranth

Origin: Introduced Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Located in disturbed soil, Hwy66 (I-40)

Information Source: Thesis

Guilleminea densa

Authority: (Humb. & Bonpl. ex. Wild.) Moq.

Common Name(s): small matweed

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Only found in front of concessionaire at south end of the park

Information Source: CPFS Collection

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

64854 14010

Anacardiaceae

Rhus trilobata

Authority: Nutt.

Common Name(s): skunkbush sumac

Origin: Native Duration: Perennial Lifeform: Woody shrub

Locality: Mesa slopes and rims Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

64856 13656 64838 13995

Apiaceae

Cymopterus acaulis var. fendleri

Authority: (Gray) Goodrich Synonymy: Cymopterus fendleri

Common Name(s): Fendler's springparsley

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Sandy plateaus, alluvial plains, and hills in badlands

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

648571363565007136845225180-37

Cymopterus bulbosus

Authority: A. Nels.

Common Name(s): bulbous springparsley

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Abundant in spring on level soil

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

64858 13636 52252 80-52

Asclepiadaceae

Asclepias involucrata

Authority: Engelm. ex Torr.

Common Name(s): dwarf milkweed

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Extreme south end of the park on sandy soil

Information Source: Thesis

Asclepias subverticillata

Authority: (Gray) Vail

Common Name(s): Horsetail milkweed

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Moist soil along Puerco River, also along disturbed roadways (such as old Rt.

66)

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65112 13967

Funastrum cynanchoides ssp. cynanchoides

Authority: (Dcne.) Schlechter

Synonymy: Sarcostemma cynanchoides

Common Name(s): fringed twinevine, climbing milkweed

Origin: Native Duration: Perennial

Lifeform: Woody twining/trailing vines

Locality: South end of Park on Sandstone outcrops

Information Source: Field Plot Reported, but unconfirmed

Asteraceae

Achillea millefolium var. occidentalis

Authority: (Nutt.) Piper

Synonymy: Achillea millefolium var.lanulosa Common Name(s): Western yarrow, milfoil yarrow

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Puerco River area, on disturbed soil

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65111 13951

Acroptilon repens

Authority: (L.) DC.

Synonymy: Centaurea repens

Common Name(s): hardheads, Russian knapweed

Origin: Introduced Duration: Perennial

Lifeform: Herbaceous forb/herb Locality: Puerco River bed Information Source: CPFS Collection

Transfer of the content of the conte

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65110 13955

Ambrosia acanthicarpa

Authority: Hook.

Common Name(s): flatspine burr ragweed

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Roadsides, especially in south end of park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

64847 14008 52187 80-186

Ambrosia artemisiifolia

Authority: L.

Common Name(s): annual ragweed, common ragweed

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Identified by Vernon Mayes no locality information provided

Information Source: Mayes

Artemisia bigelovii

Authority: Gray

Common Name(s): Bigelow's sage

Origin: Native
Duration: Perennial

Lifeform: Woody subshrub

Locality: The most common species of Artemisia found in the park, located on mesa caps and slopes

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

64846139765218680-1625218580-144

Artemisia filifolia

Authority: Torr.

Common Name(s): sand sagebrush

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub

Locality: Found in sandy neutral soil, not widespread

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

648391397166849126865218780-200

Artemisia frigida

Authority: Willd.

Common Name(s): prairie sagewort

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub Locality: Identified once near park housing

Information Source: Thesis

Artemisia ludoviciana

Authority: Nutt.

Common Name(s): white sagebrush

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: On rocky hillsides and mesa slopes

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

38441 80-145 In Process 13979

Artemisia tridentata

Authority: Nutt.

Common Name(s): big sagebrush, common sagebrush

Origin: Native Duration: Perennial Lifeform: Woody shrub

Locality: Collected only on Puerco River flood plain

Information Source: Thesis

Bidens bigelovii

Authority: Gray

Common Name(s): Bigelow's beggarticks

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Identified by Vernon Mayes no locality information provided

Information Source: Mayes

Brickellia californica

Authority: (Torr. & Gray) Gray

Common Name(s): California brickellbush

Origin: Native Duration: Perennial Lifeform: Woody subshrub

Locality: On rocky mesas throughout the park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52188 80-158

Brickellia eupatorioides var. chlorolepis

Authority: (Woot. & Standl.) B. L. Turner

Synonymy: Brickellia chlorolepis Common Name(s): false boneset

Origin: Native Duration: Perennial

Lifeform: Woody shrub/ Herbaceous forb/herb

Locality: Identified once from a sandy arroyo in Rainbow Forest at the south end of the park

Information Source: Thesis

Brickellia oblongifolia var. linifolia

Authority: (D.C. Eat) Robins.

Common Name(s): narrowleaf brickllebrush, Mohave brickllebrush

Origin: Native Duration: Perennial

Lifeform: Woody subshrubs/ subheraceous

Locality: Along rim of Headquarters mesa, associated with one seed juniper

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52189 80-121 68462 14528

Chaenactis macrantha

Authority: D.C. Eaton

Common Name(s): bighead dustymaiden, showy dustymaiden

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Collected once from road shoulder in south end of park, and from cobbled

badland area just north of the Teepees

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

64822 13670

Chaenactis stevioides

Authority: Hook. & Arn.

Common Name(s): Steve's dustymaiden

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Common along roadsides and on sandy soils

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65006137035219080-446482113678

Chaetopappa ericoides

Authority: (Torr.) Nelson Synonymy: Leucelene ericoides Common Name(s): rose heath

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Throughout the park on sandy soils, widespread

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52211 80-38 66848 12675

Chrysothamnus greenei

Authority: (Gray) Greene

Common Name(s): Greene's rabbitbrush

Origin: Native Duration: Perennial Lifeform: Woody shrub

Locality: On sandstone mesas and badlands

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

67917 12689 66730 14529

Chrysothamnus pulchellus

Authority: (Gray) Greene

Common Name(s): southwestern rabbitbrush

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub Locality: Found on sand near Flattops

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52193 80-198

Chrysothamnus viscidiflorus

Authority: (Hook.) Nutt.

Common Name(s): yellow rabbitbrush

Origin: Native Duration: Perennial Lifeform: Woody shrub

Locality: Collections were previously identified as Isacoma drumondii, these species are

very similar taxonomically (as per Kierstead), however; this species was identified from field plots with

no specific locality information.

Information Source: Field Plot

Cirsium foliosum

Authority: (Hook.) DC.

Common Name(s): elk thistle

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Found near Puerco Ruins, not common.

Information Source: CPFS Collection

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

In Process 14016

Cirsium ochrocentrum

Authority: Gray

Common Name(s): yellowspine thistle

Origin: Native

Duration: Biennial, Perennial Lifeform: Herbaceous forb/herb

Locality: Found along park road, not common

Information Source: Mayes

Cirsium vulgare

Authority: (Savi.) Ten.

Common Name(s): bull thistle

Origin: Introduced Duration: Biennial

Lifeform: Herbaceous forb/herb

Locality: A large patch found at west end of the maintenance area behind the North Visitor

Center

Information Source: CPFS Collection

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65150 14040

Conyza canadensis

Authority: (L.) Cronq.

Common Name(s): Canadian horseweed

Origin: Native

Duration: Annual, Biennial Lifeform: Herbaceous forb/herb

Locality: Abundant along roadsides and around buildings

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65151 14035 52194 80-208

Ericameria nauseosa ssp. nauseosa var. nauseosa

Authority: (Pallas ex Pursh) Nesom & Baird Synonymy: Chrysothamnus nauseosus Common Name(s): rubber rabbitbrush

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub

Locality: Throughout the park on sandy or gravelly soils

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

In Process 14549 68460 14536

Ericameria parryi nevadensis

Authority: (Gray) Nesom & Baird

Common Name(s): heath goldenrod, Parry rabbitbrush

Origin: Native Duration: Perennial Lifeform: Woody shrub

Locality: Identified once, on sandy soil west of Pilot Rock

Information Source: Thesis

Erigeron compactus

Authority: Blake

Common Name(s): fernleaf fleabane, fern-leaf daisy

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Identified by Vernon Mayes, no locality information provided

Information Source: Mayes

Erigeron concinnus

Authority: (Hook. & Arn.) Torr. & Gray

Common Name(s): Navajo fleabane, mound daisy

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Herbaceous forb/herb

Locality: Sandy disturbed soil Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

64820 13673 52196 80-65

Erigeron consimilis

Authority: Cronq.

Synonymy: Erigeron compactus var. consimilis Common Name(s): foothill fleabane, mound daisy

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Identified once from a hilltop in badlands below Kachina Point (on

Headquarter's Mesa)

Information Source: Thesis

Erigeron divergens

Authority: Torr. & Gray

Common Name(s): spreading fleabane, spreading daisy

Origin: Native Duration: Biennial

Lifeform: Herbaceous forb/herb

Locality: Found commonly in sandy soil

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

67915 14517 64819 13672 67916 14543

Erigeron flagellaris

Authority: Gray

Synonymy: Erigeron nudiflorus Common Name(s): trailing fleabane

Origin: Native Duration: Biennial

Lifeform: Herbaceous forb/herb

Locality: Moist area near North Visitor Center parking lot

Information Source: Mayes

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

66729 14038

Gaillardia pinnatifida

Authority: Torr.

Common Name(s): red dome blanketflower, Hopi blanketflower

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb Locality: Roadsides and grasslands

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65005 13697 52197 80-68

Grindelia nuda var. aphanactis

Authority: (Rydb.) Nesom Synonymy: Grindelia aphanactis Common Name(s): curlytop gumweed

Origin: Native Duration: Biennial

Lifeform: Herbaceous forb/herb

Locality: Throughout the park along roads and near buildings

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52198 80-169 64816 14007

Grindelia squarrosa

Authority: (Pursh) Dunal

Common Name(s): curlycup gumweed

Origin: Native

Duration: Biennial, Perennial Lifeform: Herbaceous forb/herb

Locality: Collected once from roadside in the north part of park

Information Source: Thesis

Gutierrezia microcephala

Authority: (DC.) Gray

Common Name(s): threadleaf snakeweed

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub Locality: Found throughout the park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52199 80-167

Gutierrezia sarothrae

Authority: (Pursh) Britt. & Rusby Common Name(s): broom snakeweed

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub Locality: Found throughout the park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65152 14037

Helianthus annuus

Authority: L.

Common Name(s): common sunflower

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb Locality: Abundant along roads

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

 52202
 80-187

 65153
 14044

Helianthus ciliaris

Authority: DC.

Common Name(s): Texas blueweed

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Collected once from south end of park, near Rainbow Museum

Information Source: Thesis

Helianthus petiolaris

Authority: Nutt.

Common Name(s): prairie sunflower

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb Locality: Along roadsides Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52203 80-217 37280 80-217

Heliomeris multiflora var. multiflora

Authority: Nutt.

Synonymy: Viguiera multiflora Common Name(s): showy goldeneye

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Collected in both the north and south portion of the park both found in

moist catch basin

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

67914 16504

Heterotheca subaxillaris

Authority: (Lam.) Britt. & Rusby Synonymy: Heterotheca psammophila

Common Name(s): camphorweed, sand goldenaster

Origin: Native

Duration: Annual, Biennial Lifeform: Herbaceous forb/herb

Locality: On sand in south end of park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

67913 14043 52204 80-173

Heterotheca villosa var. foliosa

Authority: (Nutt.) Harms

Common Name(s): hairy false goldenaster

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb Locality: Disturbed sandy soil Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65004 13721

Heterotheca villosa var. villosa

Authority: (Pursh) Shinners

Common Name(s): hairy false goldenaster

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb Locality: Disturbed sandy soil Information Source: Thesis

Hymenopappus filifolius var. pauciflorus

Authority: (L.M. Johnston) B.L. Turner Common Name(s): fineleaf hymenopappus

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Collected once near Flattops

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65001 13676

Hymenopappus flavescens var. canotomenstosus

Authority: Gray

Synonymy: Hymenopappus robustus Common Name(s): college flower

Origin: Native Duration: Biennial

Lifeform: Herbaceous forb/herb

Locality: Common on sandy road shoulders, mostly in south end of park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

 52205
 80-188

 65003
 13660

 52206
 80-67

 65002
 13706

Hymenothrix loomisii

Authority: Blake

Common Name(s): Loomis' thimblehead

Origin: Native

Duration: Annual, Biennial, Perennial Lifeform: Herbaceous forb/herb

Locality: Identified by Vernon Mayes, no locality information provided

Information Source: Mayes

Hymenothrix wrightii

Authority: Gray

Common Name(s): Wright's thimblehead

Origin: Native

Duration: Biennial, Perennial Lifeform: Herbaceous forb/herb

Locality: Roadsides, south end of park, not common

Information Source: Thesis

Hymenoxys richardsonii var. floribunda

Authority: (Gray) Parker

Common Name(s): Colorado rubberweed

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: North end of the park on clay badlands

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65154 14031

Isocoma drummondii

Authority: (Torr. & Gray) Greene Synonymy: Haplopappus drummondii Common Name(s): Drummond's goldenbush

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub

Locality: Throughout the park on gravelly soil or sand

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

667281453564814139815220080-1846672714550

Iva acerosa

Authority: (Nutt.) R.C. Jackson Synonymy: Oxytenia acerosa Common Name(s): copperweed

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: In Lithodendron wash and washes west of Headquarters Mesa

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

67912 14545 64813 14015 65155 14032

Lactuca serriola

Authority: L.

Common Name(s): prickly lettuce

Origin: Introduced

Duration: Annual, Biennial Lifeform: Herbaceous forb/herb

Locality: On disturbed soils throughout the park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65109 14019

Lygodesmia arizonica

Authority: S. Tomb

Common Name(s): Arizona skeleton plant

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb Locality: Sand dunes near Blue Mesa Information Source: CPFS Collection

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65156 13715

Lygodesmia grandiflora

Authority: (Nutt.) Torr. & Gray

Common Name(s): largeflower skeletonplant, showy rush-pink

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Sandy soil in southern part of the park

Information Source: Thesis

Machaeranthera canescens ssp. canescens var. canescens

Authority: (Pursh) Gray

Synonymy: Machaeranthera linearis Common Name(s): hoary tansyaster

Origin: Native

Duration: Annual, Biennial, Perennial Lifeform: Herbaceous forb/herb

Locality: Abundant on very sandy soil throughout the park

Information Source: Thesis

Specimens marked as Machaeranthera linearis have been renamed as two different species,

and must be re-identified using new taxonomy

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

 65108
 13966

 52213
 80-195

 67911
 14553

 52212
 80-197

 In Process
 14522

Machaeranthera canescens ssp. glabra var. glabra

Authority: Gray

Synonymy: Machaeranthera linearis Common Name(s): hoary tansyaster

Origin: Native

Duration: Annual, Biennial, Perennial Lifeform: Herbaceous forb/herb

Locality: Abundant on very sandy soil throughout the park

Information Source: Thesis

Specimens marked as Machaeranthera linearis have been renamed as two different species,

and must be re-identified using new taxonomy

Machaeranthera gracilis

Authority: (Nutt.) Gray

Synonymy: Haplopappus gracilis Common Name(s): tansy aster

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb Locality: Roadsides, not common

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52201 90-190

Machaeranthera grindelioides var. grindelioides

Authority: (Nutt.) Shinners Synonymy: Haplopappus nuttallii

Common Name(s): rayless tansyaster, gumweed aster

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Identified once from Agate Bridge on sandstone

Information Source: Thesis

Machaeranthera pinnatifida ssp. pinnatifida

Authority: (Hook.) Shinners

Synonymy: Haplopappus spinulosus var. turbinellus

Common Name(s): tansyleaf tansyaster

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Collected once from a sandy slope south of the park

Road, near Navajo-Apache county line

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65107 13984

Machaeranthera tanacetifolia

Authority: (Kunth) Nees

Common Name(s): tansyleaf tansyaster

Origin: Native

Duration: Annual, Biennial Lifeform: Herbaceous forb/herb Locality: Puerco River bed Information Source: Thesis

Malacothrix fendleri

Authority: Gray

Common Name(s): sowthistle desert dandelion

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Common in south part of park on sandy soil

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52214 80-57 65000 13705

Malacothrix sonchoides

Authority: (Nutt.) Torr. & Gray

Common Name(s): sowthistle desert dandelion

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Identified by Vernon Mayes, no locality information provided

Information Source: Mayes

Pectis angustifolia

Authority: Torr.

Common Name(s): lemon scent

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Jim Camp wash and sandy areas at base of Blue Mesa

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

In Process 16510 66726 14526

Petradoria pumila

Authority: (Nutt.) Greene

Common Name(s): grassy rock goldenrod

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub

Locality: Mid to upper elevation sandstone mesas

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

64812 13996 67910 12682

Picradeniopsis woodhousei

Authority: (Gray) Rydb. Synonymy: Bahia woodhousei

Common Name(s): Woodhouse's bahia

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Southern most part of the park, along roadside south of the entrance station

Information Source: CPFS Collection

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

68459 14009

Psilostrophe tagetina

Authority: (Nutt.) Greene

Common Name(s): woolly paperflower

Origin: Native

Duration: Biennial, Perennial Lifeform: Herbaceous forb/herb

Locality: On sandy soil in the southern end of park, and near Puerco Ruin parking lot

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65120 13713

Ratibida columnifera

Authority: (Nutt.) Woot. & Standl. Synonymy: Ratibida columnaris

Common Name(s): upright prairie coneflower

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Found only near Puerco Ruin parking lot, along park road

Information Source: CPFS Collection

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65157 13720

Ratibida tagetes

Authority: (James) Barn.

Common Name(s): green prairie coneflower

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Locally common on disturbed soil near Puerco River and near buildings on

Headquarter's mesa

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65119 13960

Sanvitalia abertii

Authority: Gray

Common Name(s): Albert's creeping zinnia

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Collected once from vicinity of Long Logs in a moist catch basin

Information Source: Thesis

Senecio flaccidus var. douglasii

Authority: Less. (DC.) B.L. Turner & T.M. Barkl.

Synonymy: Senecio douglasii

Common Name(s): Douglas' ragwort, groundsel

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Throughout the park in sandy or gravelly soil

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52215 80-122 67909 16502

Senecio flaccidus var. flaccidus

Authority: Less.

Synonymy: Senecio douglasii var. longilobus Common Name(s): threadleaf groundsel

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Herbaceous forb/herb Locality: Throughout the park in sandy or gravelly soil

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

64811 13991 52216 80-171

Senecio spartioides var. multicapitatus

Authority: (Greenm. ex Rydb.) Welsh Synonymy: Senecio multicapitatus Common Name(s): broomlike ragwort

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb Locality: Sandy soil in grasslands

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

67907 16507 67908 14551

Sonchus asper

Authority: (L.) Hill

Common Name(s): spiny sowthistle

Origin: Introduced Duration: Annual

Lifeform: Herbaceous forb/herb Locality: Puerco River Information Source: Thesis

Stephanomeria exigua

Authority: Nutt.

Common Name(s): small wirelettuce

Origin: Native

Duration: Annual, Biennial Lifeform: Herbaceous forb/herb

Locality: Disturbed sandy soil of dunes, roadsides, and drainages

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

67905 14524 67906 14542 52217 80-189

Stephanomeria pauciflora

Authority: (Torr.) A. Nels.

Common Name(s): brownplume wirelettuce

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Collected once from Headquarters Mesa on sand

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

67904 13987 52218 80-119

Taraxacum officinale

Authority: G. H. Weber ex. Wiggers Common Name(s): common dandelion

Origin: N/I

Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Located in disturbed area in lawns of residential area

Information Source: Thesis Adventive from Eurasia

Tetradymia canescens

Authority: DC.

Synonymy: Tetradymia canescens var inermis Common Name(s): spineless horsebrush

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub

Locality: Headquarters Mesa on Zuni Well Road and on park road

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

 64810
 13986

 65106
 14020

Tetraneuris acaulis

Authority: (Pursh) Greene

Synonymy: Hymenoxys acaulis, Tetraneusis acaulis var. acaulis

Common Name(s): stemless four-nervedaisy

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: No locality information provided

Information Source: Field Plot

Reported, but unconfirmed, probably Tetraneuris acaulis

Tetraneuris ivesiana

Authority: Greene

Synonymy: Hymenoxys ivesiana

Common Name(s): Ive's fournerved daisy

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: On sandstone outcrops especially at Agate Bridge, Blue Mesa, and Crystal

Forest

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

 52208
 80-73

 64815
 13999

 52209
 80-159

 52210
 80-136

Thelesperma megapotamicum

Authority: (Spreng.) Kuntze

Common Name(s): Hopi tea greenthread

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Roadside at south end of the park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

64999 13714 52219 80-191

Townsendia annua

Authority: Beaman

Common Name(s): annual townsend daisy

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb Locality: Found throughout the park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

 52220
 80-55

 64823
 13671

Townsendia incana

Authority: Nutt.

Common Name(s): hoary townsendia

Origin: Native

Duration: Annual, Biennial, Perennial Lifeform: Herbaceous forb/herb Locality: Sand hills near Flattops

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65021 13707

Townsendia strigosa

Authority: Nutt.

Common Name(s): hoary townsend daisy

Origin: Native

Duration: Annual, Biennial Lifeform: Herbaceous forb/herb

Locality: On sandy soil in south end of park

Information Source: Thesis

Tragopogon dubius

Authority: Scop.

Common Name(s): yellow salsify

Origin: Introduced

Duration: Annual, Biennial Lifeform: Herbaceous forb/herb

Locality: Found throughout the park in disturbed areas (i.e. roads, parking lots)

Information Source: Field Plot

Tragopogon pratensis

Authority: L.

Common Name(s): meadow salsify

Origin: Introduced Duration: Biennial

Lifeform: Herbaceous forb/herb

Locality: Compacted soil near buildings

Information Source: Thesis

Verbesina encelioides

Authority: (Cav.) Benth. & Hook. f. ex Gray Common Name(s): golden crownbeard

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb Locality: Roadsides and washes

Information Source: Thesis

Wyethia scabra var. canescens

Authority: W.A. Weber

Common Name(s): badlands mulesears

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Herbaceous forb/herb Locality: Sandy soil of washes and sandstone outcrops

Information Source: Thesis

Xanthium strumarium

Authority: L.

Common Name(s): rough cocklebur

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Moist sandy disturbed soil along drainages

Information Source: Thesis

Zinnia grandiflora

Authority: Nutt.

Common Name(s): Rocky Mountain zinnia

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub

Locality: Sandy soil on Headquarters Mesa and southwest section of the park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

66847126855222180-1206480913985

Berberidaceae

Mahonia haematocarpa

Authority: (Woot.) Fedde

Synonymy: Berberis haematocarpa Common Name(s): red barberry

Origin: Native Duration: Perennial Lifeform: Woody shrub

Locality: Identified by Vernon Mayes no locality information provided

Information Source: Mayes

Boraginaceae

Cryptantha crassisepala

Authority: (Torr. & Gray) Greene

Common Name(s): thicksepal catseye, plains cryptanth

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb Locality: Very abundant on sandy soil

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

In Process 13632 52270 80-35a 65158 13679

Cryptantha flava

Authority: (A. Nels.) Payson

Common Name(s): Brenda's yellow catseye, yellow cryptanth

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: On sandstone outcrops, especially at Agate Bridge

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52274 80-72

Cryptantha fulvocanescens var. fulvocanescens

Authority: (Jones) Higgins

Synonymy: Cryptantha fulvocanescens var. echinoides Common Name(s): tawny catseye, yellow-eye cryptanth

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Rocky slopes on Headquarter's Mesa and sandstone outcrops

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

 52273
 80-135

 66846
 13628

Heliotropium convolvulaceum

Authority: (Nutt.) Gray

Common Name(s): phlox heliotrope, showy heliotrope

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb Locality: Puerco River bed Information Source: Thesis

Lappula occidentalis var. cupulata

Authority: (Gray) Higgens

Synonymy: Lapulla redowskii var. cupulata

Common Name(s): flatspine stickweed, western stickweed

Origin: Native

Duration: Annual, Biennial Lifeform: Herbaceous forb/herb

Locality: Very abundant on clay badlands, also found in sandy soil

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65452136515226980-266545113640

Lithospermum incisum

Authority: Lehm.

Common Name(s): narrowleaf stoneseed, showy stoneseed

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Identified by Vernon Mayes, no locality information provided

Information Source: Mayes

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65445 13998

Brassicaceae

Arabis perennans

Authority: S. Wats.

Common Name(s): perennial rockcress, nuttall rockcress

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Found on Headquarters Mesa near Tiponi Point

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

 52300
 81-9

 65453
 13650

 52301
 80-23a

Cardaria draba

Authority: (L.) Desv.

Common Name(s): whitetop

Origin: Introduced Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Along main park road in north end of park

Information Source: CPFS Collection

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

68457 13704 68458 13648

Chorispora tenella

Authority: (Pallus) DC.

Common Name(s): crossflower

Origin: Introduced Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: In the courtyard of housing on Headquarters Mesa

Information Source: CPFS Collection

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65454 13641

Descurainia incana ssp. incisa

Authority: (Engelm.) Kartesz & Gandhi Synonymy: Descurainia richarsonii ssp. incisa Common Name(s): mountain tansymustard

Origin: Native Duration: Biennial

Lifeform: Herbaceous forb/herb

Locality: Collected once, West of Pilot Rock

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52303 81-8

Descurainia obtusa ssp. obtusa

Authority: (Greene) O.E. Schultz Common Name(s): blunt tansymustard

Origin: Native

Duration: Annual, Biennial Lifeform: Herbaceous forb/herb

Locality: Headquarters Mesa, sandy soil

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65121 13675 52302 80-17

Descurainia pinnata

Authority: (Walt.) Britt.

Common Name(s): western tansymustard

Origin: Native

Duration: Annual, Biennial, Perennial Lifeform: Herbaceous forb/herb

Locality: Distributed sites, often found near residences

Information Source: Thesis

Descurainia sophia

Authority: (L.) Webb. ex Prantl Common Name(s): herb sophia

Origin: Native

Duration: Annual, Biennial Lifeform: Herbaceous forb/herb

Locality: Collected once from the south end of the park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

Dimorphocarpa wislizeni

Authority: (Engelm.) Rollins

Common Name(s): touristplant spectaclepod

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Headquarter's mesa, west of Pilot Rock, Blue Mesa, and south end of park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

654551363364824136775230481-26510313963

Draba cuneifolia

Authority: Nutt. Ex. Torr. & Gray

Common Name(s): wedgeleaf whitlowgrass

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Found in washes near sandstone outcrops on west edge of Blue Mesa

Information Source: CPFS Collection

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

66845 13624

Erysimum capitatum var. purshii

Authority: (Dur.) Rollins

Synonymy: Erysimum asperum var. purshii

Common Name(s): wallflower

Origin: Native

Duration: Biennial, Perennial Lifeform: Herbaceous forb/herb

Locality: Mid to upper elevation grasslands

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

 37279
 80-69

 65456
 13647

 52305
 81-1

Lepidium lasiocarpum

Authority: Nutt.

Common Name(s): shaggyfruit pepperweed, hispidcress

Origin: Native

Duration: Annual, Biennial Lifeform: Herbaceous forb/herb

Locality: Found in courtyards of residences

Information Source: CPFS Collection

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

Lepidium montanum var. glabrum

Authority: C. L. Hitchc.

Common Name(s): mountain pepperweed

Origin: Native

Duration: Biennial, Perennial Lifeform: Herbaceous forb/herb

Locality: Found along roadway in north end of park

Information Source: CPFS Collection

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65019 13689

Lesquerella fendleri

Authority: (Gray) S. Wats.

Common Name(s): Fendler's bladderpod

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb Locality: Crystal Forest Information Source: Thesis

Lesquerella gordonii

Authority: (Gray) S. Wats.

Common Name(s): Gordon's bladderpod

Origin: Native

Duration: Annual, Biennial, Perennial Lifeform: Herbaceous forb/herb

Locality: Roadside in grassland near Crystal Forest

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65457 13645 52307 80-66

Lesquerella intermedia

Authority: (Wats.) Heller

Common Name(s): mid bladderpod, Watson bladderpod

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: On sand or sandstone outcrops near Agate Bridge and Blue Mesa

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65458 13654 52307 80-137

Physaria newberryi

Authority: Gray

Common Name(s): Newberry's twinpod

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Rocky basal slopes of Headquarter's Mesa and Pilot Rock

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65018 13692 52308 80-20

Rorippa sinuata

Authority: (Nutt.) A.S. Hitchc.

Common Name(s): spreading yellowcress

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb Locality: Moist soil, Puerco River bed

Information Source: Thesis

Rorippa sphaerocarpa

Authority: (Gray) Britt.

Common Name(s): roundfruit yellowcress

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb Locality: Nine Mile Wash Information Source: Thesis

Sisymbrium altissimum

Authority: L.

Common Name(s): tall tumblemustard

Origin: Introduced

Duration: Annual, Biennial Lifeform: Herbaceous forb/herb

Locality: Disturbed soil, Puerco River bed, roadsides throughout park, and near

residences

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65017 13687

Stanleya pinnata

Authority: (Pursh) Britt.

Common Name(s): desert princeplume

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Herbaceous forb/herb

Locality: Roadsides on upper-elevation plateaus, especially on sandy soil

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

Streptanthella longirostris

Authority: (S. Wats.) Rydb.

Common Name(s): longbeak streptanthella

Origin: Native

Duration: Annual, Biennial Lifeform: Herbaceous forb/herb

Locality: Sandy soil of slopes and mesas

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

66844 13623

Cactaceae

Echinocereus coccineus var. coccineus

Authority: (Engelm.) F. Seitz

Common Name(s): scarlet hedgehog cactus

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub

Locality: Identified by Vernon Mayes, no locality information provided

Information Source: Mayes

Salvage Restricted Protected Native Plants. (1997)

Echinocereus fendleri var. fendleri

Authority: Engelm.

Common Name(s): Fendler's hedgehog cactus

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub

Locality: Upper elevation grasslands and pinon/juniper woodlands

Information Source: Thesis

Salvage Restricted Protected Native Plants. (1997)

Echinocereus triglochidiatus

Authority: Engelm.

Common Name(s): kingcup cactus, claretcup

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub

Locality: On rocky slopes of Pilot Rock and Headquarters Mesa

Information Source: Mayes

Salvage Restricted Protected Native Plants. (1997)

Escobaria vivipara var. arizonica

Authority: (Engelm.) D.R. Hunt

Synonymy: Coryphantha vivipara var. arizonica

Common Name(s): Arizona spinystar

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub Locality: Found on south flank of Pilot Rock

Information Source: Thesis

Salvage Restricted Protected Native Plants. (1997)

Escobaria vivipara var. vivipara

Authority: (Nutt.) Buxbaum Synonymy: Coryphantha vivipara Common Name(s): spinystar

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub

Locality: Identified by Vernon Mayes, no locality information provided

Information Source: Mayes

Salvage Restricted Protected Native Plants. (1997)

Opuntia erinacea var. erinacea

Authority: Engelm. & Bigel ex Engelm. Common Name(s): grizzly bear prickly pear

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub

Locality: Limited collections, no current information

Information Source: Thesis

Salvage Restricted Protected Native Plants. (1997)

Opuntia erinacea var. hystricina

Authority: (Engelm. & Bigel.) L. Benson Common Name(s): grizzly bear prickly pear

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub

Locality: Limited collections, no current information

Information Source: Thesis

Salvage Restricted Protected Native Plants. (1997)

Opuntia erinacea var. utahensis

Authority: (Engelm.) L. Benson

Common Name(s): Utah grizzly bear prickly pear

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub

Locality: Limited collections, no current information

Information Source: Thesis

Salvage Restricted Protected Native Plants. (1997)

Opuntia fragilis var. brachyarthra

Authority: (Engelm. & Bigel.) Coult. Common Name(s): brittle prickly pear

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub

Locality: Limited collections, no current information

Information Source: Thesis

Salvage Restricted Protected Native Plants. (1997)

Opuntia fragilis var. fragilis

Authority: (Nutt.) Haw.

Common Name(s): pygmy prickly pear, brittle prickly pear

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub

Locality: Limited collections, no current information

Information Source: Thesis

Salvage Restricted Protected Native Plants. (1997)

Opuntia macrorhiza var. macrorhiza

Authority: Engelm.

Common Name(s): twistspine pricklypear, plains pricklypear

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub

Locality: Limited collections, no current information

Information Source: Thesis

Salvage Restricted Protected Native Plants. (1997)

Opuntia polyacantha var. rufispina

Authority: (Engelm. & Bigelow ex Englem.) L. Benson Common Name(s): hairspine pricklypear, central pricklypear

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub

Locality: Limited collections, no current information

Information Source: Thesis

Salvage Restricted Protected Native Plants. (1997)

Opuntia polyacantha var. trichophora

Authority: (Engelm. & Bigel.) Coult.

Common Name(s): hairspine pricklypear, central pricklypear

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub

Locality: Limited collections, no current information

Information Source: Thesis

Salvage Restricted Protected Native Plants. (1997)

Opuntia whipplei

Authority: Engelm. & Bigel

Synonymy: Cylindropuntia whipplei

Opuntia whipplei var. whipplei

Common Name(s): Whipple cholla

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub

Locality: Common in grasslands and alluvial soil

Information Source: Thesis

Salvage Restricted Protected Native Plants. (1997)

Pediocactus peeblesianus var. peeblesianus

Authority: (Croizat) L. Denson

Common Name(s): Navajo pincushion cactus

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub

Locality: Limited collections, no current information

Information Source: Thesis

Highly Safeguarded Protected Native Plants. (1997)

Sclerocactus papyracanthus

Authority: (Engelm.) N. P. Taylor Synonymy: Pediocactus papyracanthus

Common Name(s): paperspine fishhook cactus

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub

Locality: One collection from a Salleta grassland

Information Source: Thesis

Salvage Restricted Protected Native Plants. (1997)

Sclerocactus whipplei

Authority: (Engelm. & Bigel.) Britt. & Rose Synonymy: Sclerocactus whipplei var. whipplei Common Name(s): Whipple's fishhook cactus

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub

Locality: Lithodendron wash and south end of park on sand

Information Source: Thesis

Salvage Restricted Protected Native Plants. (1997)

Capparidaceae

Cleome serrulata

Authority: Pursh

Common Name(s): Rocky Mountain beeplant

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb Locality: Puerco River area Information Source: Thesis

Wislizenia refracta ssp. refracta

Authority: Engelm.

Common Name(s): spectacle fruit

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Lithodendron wash and other low elevation drainages, in washes between

cobbled areas near Blue Mesa

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

In Process 14520

Caryophyllaceae

Arenaria eastwoodiae var. adenophora

Authority: Kearney & Peebles

Common Name(s): Eastwood's sandwort

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Collected only on Rainbow & Sonsela sandstone outcrops in southern part of

The park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65105 13711 52298 80-76 52297 80-160

Chenopodiaceae

Allenrolfea occidentalis

Authority: (S. Wats.) Kuntze Common Name(s): iodinebush

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub Locality: Along drainages in alkaline soil

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65243 14030

Atriplex argentea

Authority: Nutt.

Common Name(s): silverscale saltbush, silver orach

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: South end of park around Rainbow Museum

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

Atriplex canescens

Authority: (Pursh) Nutt.

Common Name(s): fourwing saltbush

Origin: Native Duration: Perennial Lifeform: Woody shrub

Locality: Probably the most common and widespread shrub in the park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

 52239
 80-201

 In Process
 13973

 66843
 12672

 52240
 80-146

Atriplex confertifolia

Authority: (Torr. & Frem.) S. Wats. Synonymy: Atriplex jonesii

Common Name(s): shadescale saltbush

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub

Locality: Fairly common on badlands, drainages, and alluvial plains

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52238 80-147 In Process 13696 67903 13702

Atriplex obovata

Authority: Moq.

Common Name(s): mound saltbush

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub Locality: Common in inhospitable places

Information Source: Field Plot

Atriplex obovata, Atriplex jonesii, Atriplex confertifolia species complex not definite, no

available key for taxonomical changes in USDA database

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

6790217364In Process13975667241454866843126735223680-215

Atriplex powellii

Authority: S. Wats.

Common Name(s): Powell's saltweed, Powell orach

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Along Puerco River and at garbage dump

Information Source: Thesis

Atriplex rosea

Authority: L.

Common Name(s): tumbling saltweed, tumbling orach

Origin: Introduced Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Moist ground near Puerco River and sparsely vegetated moist clay areas

Information Source: Thesis

Atriplex saccaria

Authority: S. Wats.

Common Name(s): sack saltbush, stalked orach

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Locally abundant on low elevation, alkaline soils

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

67900 12687

Chenopodium album

Authority: L.

Common Name(s): lambsquarters

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Identified by Vernon Mayes, no locality information provided

Information Source: Mayes

Chenopodium berlandieri var. zschackii

Authority: (J. Murr) J. Murr ex Aschers Common Name(s): Zschack's goosefoot

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb Locality: Puerco River Information Source: Thesis

Chenopodium fremontii var. fremontii

Authority: S. Wats.

Common Name(s): Fremont's goosefoot

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Collected near Flattops and south of the railroad bridge

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

 52233
 80-211

 68456
 13988

 66723
 14000

Chenopodium glaucum

Authority: L.

Common Name(s): oakleaf goosefoot

Origin: Introduced Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Puerco River

Information Source: Mayes/CPFS Collection

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

67901 13953

Chenopodium leptophyllum

Authority: (Moq.) Nutt. ex S. Wats.

Synonymy: Chenopodium leptophyllum var. leptophyllum

Common Name(s): narrowleaf goosefoot

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Widespread in disturbed areas of south end of the park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52232 80-210 66722 13989

Chenopodium pratericola

Authority: Rydb.

Synonymy: Chenopodium desiccatum var. leptophylloides

Common Name(s): desert goosefoot

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb Locality: Roadsides near Flattops

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52235 80-202

Chenopodium salinum

Authority: Standl.

Synonymy: Chenopodium glaucum ssp. salinum Common Name(s): Rocky Mountain goosefoot

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Puerco River Information Source: Thesis

Corispermum nitidum

Authority: Kit. ex J.A. Schultes Synonymy: Corispermum nitidum Common Name(s): common bugseed

Origin: Introduced Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Identified once from Chromodendron wash

Information Source: Thesis

Cycloloma atriplicifolium

Authority: (Spreng.) Coult.

Common Name(s): winged pigweed

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb Locality: Puerco River bed Information Source: Thesis

Kochia americana

Authority: S. Wats.

Common Name(s): greenmolly

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Common in moist disturbed areas

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

64828 13668

Kochia scoparia

Authority: (L.) Schrad.

Common Name(s): common kochia, summer-cypress

Origin: Introduced Duration: Annual

Lifeform: Herbaceous forb/herb Locality: Alkaline clay badlands

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

67897142685250380-216787814036

Krascheninnikovia lanata

Authority: (Pursh) Guldenstaedt Synonymy: Ceratoides lanata Common Name(s): winterfat

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub

Locality: Common in grasslands, especially in the middle of the park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

 52505
 80-216

 65446
 13970

 52234
 81-4

Monolepis nuttalliana

Authority: (J.A. Schultes.) Greene

Common Name(s): Nutall's povertyweed

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb Locality: Abundant in badlands Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52231 80-27 65459 13637

Salsola tragus

Authority: (L.) Celak.

Synonymy: Salsola iberica, Salsola australis, Salsola kali ssp. Tragus

Common Name(s): prickly Russian thistle, tumble-weed

Origin: Introduced Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Common and abundant in disturbed soils of roadsides and washes

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65447 13993

Sarcobatus vermiculatus

Authority: (Hook.) Torr.

Common Name(s): greasewood

Origin: Native Duration: Perennial Lifeform: Woody shrub

Locality: Saline or alkaline soils at low elevations

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

In Process 14530 65244 14033

Suaeda moquinii

Authority: (Torr.) Greene Synonymy: Suaeda torreyana Common Name(s): Mojave seablite

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Herbaceous forb/herb

Locality: Saline areas of Puerco River and Lithodendron Wash

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

In Process 13974

Zuckia brandegeei var. arizonica

Authority: (Standl.) Welsh Synonymy: Zuckia arizonica

Common Name(s): Arizona siltbush

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub Locality: Badlands in north part of the park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

67896 17362 In Process 17363

Zuckia brandegeei var. brandegeei

Authority: (Gray) Welsh & Stutz ex Welsh

Synonymy: Grayia brandegei

Common Name(s): brandegeei siltbush

Origin: Native Duration: Perennial

Lifeform: Woody shubshrub/ Woody shrub Locality: Badlands, low sandstone mesas

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52237 80-132

Convolvulaceae

Convolvulus arvensis

Authority: L.

Common Name(s): field bindweed

Origin: Introduced Duration: Perennial

Lifeform: Herbaceous vine/ Herbaceous forb/herb Locality: Roadsides and other disturbed soil

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

Evolvulus nuttallianus

Authority: J. A. Schultes

Common Name(s): shaggy dwarf morning glory

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Herbaceous forb/herb

Locality: South end of the park on sandy or gravelly soil near

roads and buildings

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

67822 14519

Cyperaceae

Cyperus esculentus

Authority: L.

Common Name(s): chufa flatsedge

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: One collection on roadside near South Entrance

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65118 13946

Cyperus niger

Authority: Ruiz & Pavon

Common Name(s): black flatsedge

Origin: Native

Duration: Annual, Perennial Lifeform: Herbaceous graminoid

Locality: Identified by Vernon Mayes no locality information provided

Information Source: Mayes

Cyperus squarrosus

Authority: L.

Synonymy: Cyperus aristatus

Common Name(s): bearded flatsedge

Origin: Native Duration: Annual

Lifeform: Herbaceous graminoid

Locality: Identified from south end of the park, not common

Information Source: Thesis

Eleocharis palustris

Authority: (L.) Roemer & J.A. Schutles

Common Name(s): common spiderush, creeping spikerush

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Highway roadsides near South Entrance

Information Source: Thesis

Eleocharis parishii

Authority: Britt.

Common Name(s): Parish's spikerush

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Identified by Vernon Mayes no locality information provided

Information Source: Mayes

Schoenoplectus acutus var. acutus

Authority: (Muhl. ex Bigelow) A.D.Love

Synonymy: Scirpus acutus

Common Name(s): Hardstem bulrush

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Only found at wildlife water tank

Information Source: Thesis

Schoenoplectus maritimus

Authority: (L.) Palla

Synonymy: Sciprus maritimus var. paludosus, Bolboschoenus maritimus

Common Name(s): cosmopolitan bulrush

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Identified once from the windmill two miles north of Agate Bridge

Information Source: Thesis

Elaeagnaceae

Elaeagnus angustifolia

Authority: L.

Common Name(s): Russian olive

Origin: Introduced Duration: Perennial

Lifeform: Woody shrub/ Woody tree

Locality: Planted near buildings and grows along roadway

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65102 13952

Euphorbiaceae

Chamaesyce albomarginata

Authority: (Torr. & Gray) Small

Common Name(s): whitemargin sandmat, rattlesnake-weed

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb Locality: Puerco River bed Information Source: Thesis

Chamaesyce fendleri

Authority: (Torr. & Gray) Small Synonymy: Euphorbia fendleri

Common Name(s): Fendler's sandmat, Fendler euphorb

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Throughout the park on sandy and gravelly soil

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

 52247
 80-126

 65014
 13693

 52248
 80-166

Chamaesyce parryi

Authority: (Engelm.) Rydb. Synonymy: Euphorbia parryi

Common Name(s): Parry's sandmat, Parry spurge

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb Locality: Disturbed soil Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65015 13716 37277 80-172

Chamaesyce revoluta

Authority: (Engelm.) Small Synonymy: Euphorbia revoluta

Common Name(s): threadstem sandmat, revolute spurge

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Collected once from Pintado Point

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52245 80-222

Croton texensis

Authority: (Klotszch) Muell.-Arg.

Common Name(s): Texas croton, doveweed

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Moist, disturbed soil of the Puerco River, and roadsides

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

 37278
 80-214

 52249
 80-214

 65101
 13964

Tragia ramosa

Authority: Torr.

Common Name(s): branched noseburn

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Observed on Sandstone Mesa near South Entrance Station.

Information Source: Thesis

Fabaceae

Alhagi maurorum

Authority: Medik.

Common Name(s): Camelthorn

Origin: Introduced Duration: Perennial Lifeform: Woody shrub

Locality: In cracks of old pavement on old 180, west of Park Road

Information Source: Mayes

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65449 13978

Astragalus albulus

Authority: Woot. & Standl.

Common Name(s): cibola milkvetch

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Herbaceous forb/herb

Locality: Identified by Vernon Mayes, no locality information provided

Information Source: Mayes

Astragalus amphioxys var. amphioxys

Authority: Gray

Common Name(s): Crescent milkvetch

Origin: Native

Duration: Annual, Perennial Lifeform: Herbaceous forb/herb

Locality: Sandy plateaus in many grass and shrub communities

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65460136465232681-764827136675232580-14

Astragalus brandegeei

Authority: Porter

Common Name(s): Brandegee's milkvetch

Origin: Native

Duration: Annual, Perennial Lifeform: Woody subshrub

Locality: Puerco River and Painted Desert roadside

Information Source: Thesis

Astragalus ceramicus var. ceramicus

Authority: Sheldon

Common Name(s): painted milkvetch

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: On sand throughout the park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52327 80-47 64826 13663 37269 80-47

Astragalus flavus

Authority: Nutt.

Synonymy: Astragalus flavus var. canadicans Common Name(s): yellow milkvetch

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Silty soil in south half of park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

678211650366841136275232980-285232880-62

Astragalus kentrophyta var. elatus

Authority: Gray

Common Name(s): spiny milkvetch

Origin: Native Duration: Perennial Lifeform: Woody subshrub

Locality: Painted Desert, Chinde Mesa, and near Digger Wash

Information Source: Thesis

Astragalus lentiginosus var. diphysus

Authority: (Gray) M.E. Jones

Common Name(s): specklepod milkvetch, freckled milkvetch

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Headquarters' Mesa rim on hard, dry soil

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

66721145325233080-7865461136446485913658

Astragalus lonchocarpus

Authority: Torr.

Common Name(s): rushy milkvetch

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb Locality: Chinde clay badlands Information Source: Ferrel Knight

Astragalus mollissimus var. thompsoniae

Authority: (S. Wats.) Barneby

Common Name(s): woolly locoweed

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb Locality: Throughout the park Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

 64825
 13664

 52332
 80-13

 52331
 80-49

 In Process
 13655

Astragalus praelongus var. praelongus

Authority: Sheldon

Common Name(s): stinking milkvetch

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Found in the south end of the park on selenium-rich soils

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

66840 13631 52333 80-63 67820 13631

Astragalus wingatanus

Authority: S. Wats.

Common Name(s): Fort Wingate milkvetch

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Only collected once near the South Entrance, needs to be collected again to

reconfirm

Information Source: Mayes

Astragalus xiphoides

Authority: (Barneby) Barneby

Common Name(s): gladiator milkvetch

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Near Agate Bridge, Crystal Forest, and in sand near Lithodendron wash

Information Source: Thesis

Salvage Restricted Protected Native Plants. (1997)

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

66720145445233580-775233480-1396545014002

Caesalpinia jamesii

Authority: (Torr. & Gray) Fisher Common Name(s): James' holdback

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Found along roadsides throughout the park, not very abundant

Information Source: CPFS Collection

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65100 13965

Dalea candida var. oligophylla

Authority: (Torr.) Shinners Synonymy: Dalea oligophylla

Common Name(s): white prairieclover

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Found in sandy soils along roadsides in the south end of the park and Lithodendron Wash

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65099 13961 67819 17361 52609 80-183

Dalea flavescens

Authority: (S. Wats.) Welsh

Common Name(s): Canyonlands prarieclover, Kanab prairie-clover

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Identified by Vernon Mayes, no locality information provided

Information Source: Mayes

Dalea lanata var. terminalis

Authority: (M. E. Jones) Barneby Common Name(s): woolly prairieclover

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Along roadsides throughout the park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

 65098
 13959

 52336
 80-176

Glycyrrhiza lepidota

Authority: Pursh

Common Name(s): American licorice

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb Locality: Puerco River Information Source: Thesis

Lupinus pusillus var. intermontanus

Authority: (Heller) D. Dunn

Common Name(s): Intermountain lupine, dwarf lupine

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Throughout park, not very abundant

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

 52238
 80-130

 52237
 80-50

 65463
 13638

Medicago sativa

Authority: L.

Common Name(s): alfalfa, lucern

Origin: Introduced

Duration: Annual, Perennial Lifeform: Herbaceous forb/herb

Locality: Common on moist disturbed ground of roadsides and drainages

Information Source: Thesis

Melilotus officinalis

Authority: (L.) Lam.

Common Name(s): yellow sweetclover

Origin: Introduced

Duration: Annual, Biennial, Perennial Lifeform: Herbaceous forb/herb

Locality: Common on moist disturbed ground of roadsides and drainages

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65097 13956 In Process 14006

Parryella filifolia

Authority: Tott. & Gray ex Gray

Common Name(s): common dunebroom

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub

Locality: Throughout the park, on sand and sandstone

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65444139825261080-1655233980-1333756780-165

Peteria scoparia

Authority: Gray

Common Name(s): rush peteria

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Identified from 1/2 mile south of Hwy 66 (I-40)

Information Source: Thesis

Prosopis glandulosa

Authority: Torr.

Common Name(s): honey mesquite

Origin: Native Duration: Perennial

Lifeform: Woody tree/ Woody shrub

Locality: One location along Old Route 66 on east side of road near the weather station

Information Source: CPFS Collection

Salvage Restricted Protected Native Plants. (1997), Harvest Restricted Protected native Plants.

(1997)

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

Psoralidium lanceolatum

Authority: (Pursh) Rydb. Synonymy: Psoralea lancelata Common Name(s): lemon scurfpea

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb Locality: Puerco River area on sand

Information Source: Thesis

Sophora stenophylla

Authority: Gray

Common Name(s): fingerleaf necklace pod, silvery sophora

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Collected from Agate Bridge on stabilized dunes

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52340 80-74 37268 80-74

Gentianaceae

Frasera albomarginata

Authority: S. Wats.

Common Name(s): desert frasera, white-margined swertia

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Identified by Vernon Mayes, no locality information provided

Information Source: Mayes

Frasera paniculata

Authority: Torr.

Synonymy: Swertia utahensis

Common Name(s): tufted Fraeria, Utah swertia

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Bleu Mesa, Agate Bridge, and on other sandstone caps and outcrops

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

 52250
 80-134

 65013
 13708

Frasera speciosa

Authority: Dougl. ex Grisseb. Common Name(s): showy frasera

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Identified by Vernon Mayes, no locality information provided

Information Source: Mayes

Geraniaceae

Erodium cicutarium

Authority: (L.) L'her. ex Ait.

Common Name(s): redstem stork's bill

Origin: Introduced Duration: Annual, Biennial Lifeform: Herbaceous forb/herb

Locality: Roadsides and other disturbed areas

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65443 13639

Hydrophyllaceae

Nama hispidum

Authority: Gray

Synonymy: Nama hispidum var. spathulatum

Common Name(s): bristly nama

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb Locality: Puerco River bed Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

In Process 14516

Phacelia cephalotes

Authority: Gray

Common Name(s): virgin phacelia

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: South end of park on bentonite soil

Information Source: Thesis

Phacelia crenulata var. corrugata

Authority: (A. Nels) Brand Synonymy: Phacelia corrugata

Common Name(s): cleftleaf wildheiotrope

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Common on Headquarters Mesa in spring

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52276 80-34

Phacelia integrifolia var. integrifolia

Authority: Torr.

Common Name(s): gypsum scorpionweed

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Headquarters' Mesa along roadsides and ravines, on sandy soils

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

In Process 14533 65442 14018

Phacelia ivesiana

Authority: Torr.

Common Name(s): Ives' phacelia

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Headquarter's Mesa along roadsides

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52277 80-18

Juncaceae

Juncus bufonius

Authority: L.

Common Name(s): toadrush

Origin: Native Duration: Annual

Lifeform: Herbaceous graminoid

Locality: Identified once from Puerco River

Information Source: Thesis

Lamiaceae

Marrubium vulgare

Authority: L.

Common Name(s): horehound

Origin: Introduced Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Found on roadsides and near housing on Headquarter's Mesa

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

Poliomintha incana

Authority: (Torr.) Gray

Common Name(s): hoary rosemary mint

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Woody shrub

Locality: Lithodendron Wash at far north end of park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65096 14021

Salvia pachyphylla

Authority: Epling ex Munz Common Name(s): blue sage

Origin: Native Duration: Perennial Lifeform: Woody subshrub

Locality: On slopes of Chinde Mesa, also found in wet north facing areas in northern

Lithodendron Wash

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65685 14013

Salvia reflexa

Authority: Hornem.

Common Name(s): lanceleaf sage

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Identified once near the south end of the park

Information Source: Thesis

Stachys rothrockii

Authority: Gray

Common Name(s): Rothrock's hedgenettle

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb Locality: Moist sand of Puerco River

Information Source: Thesis

Liliaceae

Allium macropetalum

Authority: Rydb.

Common Name(s): largeflower wild onion

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: South end of park and near Blue Mesa in the sparsely vegetated cobble washes

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

Androstephium breviflorum

Authority: S. Wats.

Common Name(s): pink funnellily

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb Locality: Upper elevation plateaus

Information Source: Thesis

Salvage Restricted Protected Native Plants. (1997)

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52224 81-3

Calochortus aureus

Authority: S. Wats.

Common Name(s): golden Mariposa lily

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Throughout park, especially abundant in south end of the park

Information Source: Thesis

Salvage Restricted Protected Native Plants. (1997)

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

64817 13669 52225 80-46

Linaceae

Linum aristatum

Authority: Engelm.

Common Name(s): bristle flax, broom-flax

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Collected near flattops on sandy soil

Information Source: Thesis

Linum lewisii

Authority: Pursh

Common Name(s): prairie flax

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb Locality: On disturbed roadsides Information Source: CPFS Collection

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65011 13695 64849 13643

Linum puberulum

Authority: (Engelm.) Heller Common Name(s): plains flax

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Sandy soil of grasslands and washes

Information Source: Thesis

Loasaceae

Mentzelia albicaulis

Authority: (Dougl. ex Hook) Dougl. ex Torr. & Gray

Common Name(s): whitestem blazingstar

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Headquarters mesa, sandy soil

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

64850 13652 64848 13666

Mentzelia multiflora

Authority: (Nutt.) Gray

Common Name(s): mayflowered mentzelia, Adonis blazingstar

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Identified by Vernon Mayes, no locality information provided

Information Source: Mayes

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

 55256
 80-131

 37315
 80-182

 52257
 80-80

Mentzelia pumila

Authority: Nutt. ex Torr. & Gray Common Name(s): dwarf mentzelia

Origin: Native

Duration: Biennial, Perennial Lifeform: Herbaceous forb/herb

Locality: Throughout park, coarse soil

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

Malvaceae

Malvella leprosa

Authority: (Ortega) Krapov. Synonymy: Sida hederacea Common Name(s): alkali mallow

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb Locality: Puerco River floodplain

Information Source: Thesis

Sphaeralcea ambigua

Authority: Gray

Common Name(s): desert globemallow

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Herbaceous forb/herb

Locality: Roadsides
Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52244 80-218

Sphaeralcea hastulata

Authority: Gray

Synonymy: Sphaeralcea subhastata Common Name(s): spear globemallow

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Herbaceous forb/herb Locality: Near side of the road in south end of park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52242 80-154 37347 80-175 37271 80-175

Sphaeralcea incana ssp. incana

Authority: Torr. ex Gray

Synonymy: Sphaeralcea incana var. incana Common Name(s): soft globemallow

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Herbaceous forb/herb

Locality: Roadsides and Puerco River

Information Source: Thesis

Sphaeralcea incana ssp. cuneata

Authority: Kearney

Common Name(s): gray globemallow

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Herbaceous forb/herb

Locality: Roadsides and Puerco River

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

 68455
 14045

 52243
 80-174

 65095
 13969

Sphaeralcea parvifolia

Authority: A. Nels.

Common Name(s): small globemallow, Nelson globemallow

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Herbaceous forb/herb

Locality: Collected once from parking area near south end of the park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

67817 14269

Nyctaginaceae

Abronia elliptica

Authority: A. Nels.

Common Name(s): fragrant white sand verbena

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: In sandy areas throughout park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

64820 13674

Abronia fragrans

Authority: Nutt. ex Hook.

Common Name(s): snowball sand verbena, fragrant sand verbena

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Road shoulder, Headquarters Mesa

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52294 80-118 37281 80-118

Allionia incarnata

Authority: L.

Common Name(s): trailing windmills, trailing four-o'clock

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Not common, found on sandy areas

Information Source: CPFS Collection

Boerhavia spicata

Authority: Choisy

Synonymy: Boerhavia torreyana Common Name(s): creeping spiderling

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Drainage ditch near Jasper Forest junction of park road

Information Source: Thesis

Mirabilis multiflora

Authority: (Torr.) Gray

Common Name(s): Colorado four o' clock, large four o' clock

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Found in Purshia/Juniper woodlands on mesa rims

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

 52295
 80-79

 64997
 13691

 66839
 12680

Tripterocalyx carnea var. wootonii

Authority: (Standl.) L.A.

Common Name(s): Wooton's sandpuffs

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb Locality: Roadsides and sandy places

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52296 80-207

Oleaceae

Forestiera pubescens var. pubescens

Authority: Nutt.

Synonymy: Forestiera neomexicana

Common Name(s): strechberry, desert olive

Origin: Native Duration: Perennial Lifeform: Woody shrub

Locality: On cliffs, not common. Found near Newspaper Rock and near the Painted

Desert Inn

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

67816 12678 64830 13994

Menodora scabra

Authority: Engelm. ex Gray

Synonymy: Menodora scabra var. scabra Common Name(s): rough menodora

Origin: Native Duration: Perennial Lifeform: Woody subshrub

Locality: Identified once from Crystal Forest on a gravelly hillside

Information Source: Thesis

Onagraceae

Calylophus lavandulifolius

Authority: (Torr. &Gray) Raven

Common Name(s): lavenderleaf sundrops

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Identified just outside the park at the South Entrance station

Information Source: Thesis

Camissonia scapoidea

Authority: (Nutt. ex Torr. & Gray) Raven Common Name(s): barestem eveningprimrose

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb Locality: South end of park Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

64996 13710 52255 80-60

Gaura coccinea

Authority: Nutt. ex Pursh

Common Name(s): scarlet beeblossom, scarlet guara

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Along roadsides in southern end of park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

64995 13718

Gaura mollis

Authority: James

Synonymy: Gaura parviflora

Common Name(s): velvetweed, willow gaura

Origin: Native

Duration: Annual, Biennial Lifeform: Herbaceous forb/herb

Locality: Disturbed soil of roadsides and the Puerco River corridor

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65094 13958

Oenothera albicaulis

Authority: Pursh

Common Name(s): whitest eveningprimrose, whitestem eveningprimrose

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Upper elevations, north end of park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

64994 13686

Oenothera caespitosa ssp. caespitosa

Authority: Nutt.

Synonymy: Oenothera cespitosa var. montana Common Name(s): tufted eveningprimrose

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Not abundant, found throughout the park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

Oenothera caespitosa ssp. crinita

Authority: (Rydb.) Munz

Synonymy: Oenothera cespitosa var. jonesii

Common Name(s): tufted eveningprimrose, morning-lily

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Not abundant, found throughout the park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

67815 14028

Oenothera deltoides

Authority: Torr. & Frem.

Common Name(s): birdcage eveningprimrose, annual eveningprimrose

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Only identified once near South Entrance. Needs to be collected and

confirmed

Information Source: Mayes

Oenothera flava

Authority: (A. Nels.) Garrett

Common Name(s): yellow eveningprimrose

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Collected once from Puerco River

Information Source: Thesis

Oenothera pallida

Authority: Lindl.

Synonymy: Oenothera pallida var. pallida Common Name(s): pale evening primrose

Origin: Native

Duration: Annual, Biennial, Perennial Lifeform: Herbaceous forb/herb

Locality: Not common, found on sandy areas

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52253 80-48

Oenothera pallida ssp. runcinata

Authority: (Engelm.) Munz & W. Klein Common Name(s): pale evening primrose

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Not common, found on sandy areas

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52254 80-168

Orobanchaceae

Orobanche cooperi

Authority: (Gray) Heller

Common Name(s): desert bloomrape

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Throughout the park on sandy soil

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52282 80-75

Orobanche fasciculata

Authority: Nutt.

Synonymy: Orobanche fasciculata var. lutea

Common Name(s): clustered broomrape, cluster cancerroot

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb Locality: On sandy soil Information Source: Thesis

Orobanche ludoviciana ssp. multiflora

Authority: (Nutt.) Collins comb. nov. ined.

Synonymy: Orobanche multiflora

Common Name(s): manyflowered broomrape

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb Locality: On sandy soil Information Source: Mayes

Papaveraceae

Argemone pleiacantha

Authority: Greene

Common Name(s): southwestern prickly poppy

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Rare, but found along roadways in the northern end of the park

Information Source: Thesis

Plantaginaceae

Plantago lanceolata

Authority: L.

Common Name(s): narrowleaf plaintain

Origin: Introduced

Duration: Annual, Biennial, Perennial Lifeform: Herbaceous forb/herb

Locality: Disturbed soils around buildings and roadsides

Plantago major

Authority: L.

Common Name(s): common plaintain, broadleaf plaintain

Origin: Introduced Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Puerco River area on disturbed soil

Information Source: Thesis

Plantago patagonica

Authority: (Nutt.) Gray Jacq.

Synonymy: Plantago patagonica var. gnaphalioides

Common Name(s): woolly plaintain

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Locally abundant on sandy floodplains

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52283 80-41 64993 13680

Poaceae

Achnatherum speciosum

Authority: (Trin. & Rupr.) Barkworth

Synonymy: Stipa speciosa

Common Name(s): desert needlegrass

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Rims of Headquarter's Mesa

Information Source: Thesis

Achnatherum aridum

Authority: (M.E. Jones) Barkworth

Synonymy: Stipa arida

Common Name(s): Mormon needlegrass

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Headquarters Mesa, along rim

Achnatherum hymenoides

Authority: (Roemer & J.A. Schultes) Barkworth

Synonymy: Oryzopsis hymenoides Common Name(s): Indian ricegrass

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Widespread and abundant on sandy soils

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52608 80-58

Agropyron desertorum

Authority: (Fischer ex. Link) J.A. Schultes

Synonymy: Agropyron cristatum

Common Name(s): desert wheatgrass, fairway

Origin: Introduced Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Along Old Highway 66, and on Hwy I-40

Information Source: Thesis

Agrostis stolonifera

Authority: L.

Common Name(s): creeping bentgrass, redtop

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid Locality: Puerco River bed Information Source: Thesis

Andropogon gerardii

Authority: Vitman

Common Name(s): big bluestem

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Found in washes at south end of park

Information Source: Mayes

Andropogon hallii

Authority: Hack

Synonymy: Andropogon gerardii var. paucipilus

Common Name(s): sand bluestem

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: On sand banks along washes

Aristida adscensionis

Authority: L.

Synonymy: Aristida longeseta

Common Name(s): sixweeks threeawn

Origin: Native

Duration: Annual, Perennial Lifeform: Herbaceous graminoid

Locality: Roadsides near south end of the park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

67924 14518

Aristida purpurea var. longiseta

Authority: (Steud.) Vasey

Common Name(s): Fendler threeawn, purple threeawn

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Throughout the park on clay soils, in grasslands and

steppe communities

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52815 80-170

Bothriochloa ischaemum

Authority: (L.) Keng

Common Name(s): yellow bluestem

Origin: Introduced Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Collected once from the middle of the park, in

disrubed roadside near shrublands

Information Source: CPFS Collection

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

67923 14041

Bothriochloa saccharoides

Authority: (Sw.) Rydb.

Common Name(s): silver bluestem needle grama

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Collected once from the south end of the park, on

sandy road shoulders

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

Bouteloua aristidoides

Authority: (Kunth) Griseb.

Common Name(s): needle grama

Origin: Native Duration: Annual

Lifeform: Herbaceous graminoid

Locality: One collection, on the road shoulder at Jasper Forest turnoff

Information Source: Thesis

Bouteloua barbata

Authority: Lag.

Common Name(s): sixweeks grama

Origin: Native Duration: Annual

Lifeform: Herbaceous graminoid

Locality: Roadsides and washes throughout the park, but not common

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

66735 14539

Bouteloua curtipendula var. curtipendula

Authority: (Michx.) Torr.

Common Name(s): sideoats grama

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: South half of the park on dry, sandy, or gravelly soil

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65145 14023

Bouteloua eriopoda

Authority: (Torr.) Torr

Common Name(s): black grama

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Throughout the park on deep, level, sandy to sandy

loam soils; often associated with blue grama grasslands

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

 52818
 80-193

 66852
 12674

 52814
 80-193

 52813
 80-194

 65146
 14025

Bouteloua gracilis

Authority: (Willd. ex Kunth)Lag ex. Griffiths

Common Name(s): blue grama

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Throughout the park on sandy loam to clay soils

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

66851 12688 52812 80-151

Bouteloua hirsuta

Authority: Lag.

Common Name(s): hairy grama

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Identified from the southwest end of the park on dry, gravelly slopes

Information Source: Thesis

Bouteloua rothrockii

Authority: Vasey

Common Name(s): Rothrock's grama

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Identified twice on sandy soil, in the Puerco River bed

Information Source: Mayes

Bouteloua simplex

Authority: Lag.

Common Name(s): matted grama

Origin: Native Duration: Annual

Lifeform: Herbaceous graminoid

Locality: Identified from the southwest end of the Park on dry, gravelly slopes

Information Source: Thesis

Bromus diandrus

Authority: Roth

Synonymy: Bromus rigidus Common Name(s): ripgut brome

Origin: Introduced Duration: Annual

Lifeform: Herbaceous graminoid

Locality: Collected once at the Painted Desert Inn

Bromus hordeaceus ssp. hordeaceus

Authority: L.

Synonymy: Bromus mollis

Common Name(s): soft brome, soft chess

Origin: Introduced

Duration: Annual, Biennial Lifeform: Herbaceous graminoid

Locality: Sporadic occurrence on disturbed soil

Information Source: Thesis

Bromus inermis

Authority: Leyss.

Common Name(s): smoothe brome, Hungarian brome

Origin: Introduced Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Found in moist area at west end of Northern Visitor Center parking lot

Information Source: CPFS Collection

USDA database says native, A Utah Flora says native to Eurasia and introduced

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65117 13957

Bromus japonicus

Authority: Thunb. Ex. Murr.

Common Name(s): Japanese brome

Origin: Introduced Duration: Annual

Lifeform: Herbaceous graminoid

Locality: South end of park, on disturbed areas Information Source: Mayes/CPFS Collection

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

66734 13685

Bromus rubens

Authority: L.

Common Name(s): foxtail brome, red brome

Origin: Introduced Duration: Annual

Lifeform: Herbaceous graminoid

Locality: Not common, identified from Blue Mesa

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

Bromus tectorum

Authority: L.

Common Name(s): cheat/grass

Origin: Introduced Duration: Annual

Lifeform: Herbaceous graminoid

Locality: Common throughout park, especially on disturbed sites

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

64852 13629 52825 80-127

Calamovilfa gigantea

Authority: (Nutt.) Scribn. & Merr. Common Name(s): giant sandreed

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Common on sand dunes and in washes

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

In Process 14540

Cenchrus spinifex

Authority: Cav.

Synonymy: Cenchrus incertus Common Name(s): coastal sandbur

Origin: Native

Duration: Annual, Perennial
Lifeform: Herbaceous graminoid
Locality: Not common in the park

Information Source: Thesis

Chloris virgata

Authority: Sw.

Common Name(s): feather fingergrass

Origin: Native Duration: Annual

Lifeform: Herbaceous graminoid

Locality: Identified once from the road shoulder between Jasper and Crystal Forests

Information Source: Thesis

Cynodon dactylon

Authority: (L.) Pers.

Common Name(s): Bermuda grass

Origin: Introduced Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Lawns around park residences

Dasyochloa pulchella

Authority: (Kunth) Willd.

Synonymy: Erioneuron pulchellum

Common Name(s): low woollygrass, fluffgrass

Origin: Native

Duration: Biennial, Perennial Lifeform: Herbaceous graminoid

Locality: Found in badlands areas throughout the park

Information Source: Field Plot

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

64836 13992 66733 14537

Distichlis spicata

Authority: (L.) Greene

Synonymy: Distichlis spicata ssp. stricta

Common Name(s): inland saltgrass, desert saltgrass

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: On moist saline clay soils along Puerco River and in Lithodendron wash

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65116 13954

Echinochloa crus-galli

Authority: (L.) Beauv.

Common Name(s): barnyardgrass

Origin: Introduced Duration: Annual

Lifeform: Herbaceous graminoid

Locality: Moist, disturbed soil of the Puerco River bed

Information Source: Thesis

Elymus elymoides ssp. elymoides

Authority: (Raf.) Swenzy

Synonymy: Sitanion hysterix var. brevifolium Common Name(s): wildrye, squirreltail

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Throughout park on disturbed soils

Information Source: Thesis

Elymus x pseudorepens

Authority: (Scribn. & J. G. Sm.) Barkworth & Dewey

Synonymy: Elytrigia pseudorepens Common Name(s): false quackgrass

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Identified by Vernon Mayes, no locality information provided

Information Source: Mayes

Enneapogon desvauxii

Authority: Beauv.

Common Name(s): nineawn pappusgrass, spike pappusgrass

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: South end of the park on dry rocky slopes

Information Source: Thesis

Eragrostis barrelieri

Authority: Daveau

Common Name(s): Mediterranean lovegrass

Origin: Introduced Duration: Annual

Lifeform: Herbaceous graminoid

Locality: Identified from Painted Desert Inn

Information Source: Thesis

Eragrostis intermedia

Authority: A. S. Hitchc.

Common Name(s): plains lovegrass

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Collected near Blue Mesa in disturbed area

Information Source: CPFS Collection

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

67922 14541

Eragrostis mexicana

Authority: (Hornem.) Link Synonymy: Eragrostis orcuttiana Common Name(s): Mexican lovegrass

Origin: Native Duration: Annual

Lifeform: Herbaceous graminoid Locality: Along Hwy 66 (I-40) Information Source: Thesis

Eragrostis pectinacea

Authority: (Michx.) Nees ex Steud Synonymy: Eragrostis arida

Common Name(s): tufted lovegrass

Origin: Native

Duration: Annual, Perennial Lifeform: Herbaceous graminoid

Locality: Moist, disturbed usually sandy soil of roadsides and the Puerco River bed

Eragrostis spectabilis

Authority: (Pursh) Steud.

Common Name(s): purple lovegrass

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Identified by Vernon Mayes, no locality information provided

Information Source: Mayes

Hesperostipa comata var. comata

Authority: (Trin. & Rupr.) Barkworth Synonymy: Stipa comata var. comata Common Name(s): needle and thread grass

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Found throughout grasslands in sand, not incredibly abundant

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

In Process 13661 52826 80-51 66731 14534

Hesperostipa neomexicana

Authority: (Thurb.ex Coult) Barkworth

Synonymy: Stipa neomexicana

Common Name(s): New Mexico feathergrass

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Not common in park, found on dry soils

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65010 13690 52816 80-128

Hordeum jubatum

Authority: L.

Common Name(s): foxtail barley

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Moist, disturbed soil at south end of the park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

Hordeum murinum ssp. leporinum

Authority: (Link) Arcang. Synonymy: Hordeum leporinum

Common Name(s): leporinum barley, rabbit barley

Origin: Introduced Duration: Annual

Lifeform: Herbaceous graminoid

Locality: Road shoulder of Hwy 66 (I-40)

Information Source: Thesis

Hordeum pusillum

Authority: Nutt.

Common Name(s): little barley

Origin: Native Duration: Annual

Lifeform: Herbaceous graminoid

Locality: Identified by Vernon Mayes, no locality information provided

Information Source: Mayes

Leptochloa fusca ssp. fascicularis

Authority: (Lam.) N. Snow

Synonymy: Diplachne fascicularis, Leptochloa fascicularis var. fascicularis

Common Name(s): bearded sprangletop

Origin: Native Duration: Annual

Lifeform: Herbaceous graminoid

Locality: Moist disturbed soil such as the Puerco River bed

Information Source: Thesis

Lolium perenne

Authority: L.

Common Name(s): perennial ryegrass

Origin: Introduced

Duration: Annual, Biennial, Perennial Lifeform: Herbaceous graminoid

Locality: Moist disturbed soil around buildings

Information Source: Thesis

Lolium pratense

Authority: (Huds.) S.J. Darbyshire Synonymy: Festuca pratensis

Common Name(s): meadow ryegrass

Origin: Introduced Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Only found on road shoulder at the south end of the park

Muhlenbergia depauperata

Authority: Scribn.

Common Name(s): sixweeks muhly

Origin: Native Duration: Annual

Lifeform: Herbaceous graminoid

Locality: Identified by Vernon Mayes no locality information provided

Information Source: Mayes

Muhlenbergia longiligula

Authority: A. S. Hitchc.

Common Name(s): longtongue muhly

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Identified by Vernon Mayes. No locality information provided

Information Source: Mayes

Muhlenbergia porteri

Authority: Scribn. ex Beal

Common Name(s): bush muhly

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: On rim of Headquarter's mesa, and on edges of mesas at south end of park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

66850 12681

Muhlenbergia pungens

Authority: Thurb.

Common Name(s): sandhill muhly

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Found in sandy soil throughout the park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52811 80-178

Muhlenbergia torreyi

Authority: (Kunth.) Hitchc. ex Bush Common Name(s): ring muhly

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Found in dry gravelly soil, primarily in the north end of park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

 65115
 13712

 65147
 14024

Munroa squarrosa

Authority: (Nutt.) Torr.

Common Name(s): false buffalograss

Origin: Native Duration: Annual

Lifeform: Herbaceous graminoid

Locality: Sandy soil of the Puerco River

Information Source: Thesis

Panicum capillare

Authority: L.

Common Name(s): witchgrass

Origin: Native Duration: Annual

Lifeform: Herbaceous graminoid Locality: Roadside, south end of park

Information Source: Thesis

Panicum hirticaule

Authority: J. Presl

Common Name(s): Mexican panicgrass

Origin: Native Duration: Annual

Lifeform: Herbaceous graminoid

Locality: One collection from Jim Camp Wash, south end of the park

Information Source: Thesis

Panicum obtusum

Authority: Kunth

Common Name(s): obtuse panicgrass, vine mesquite

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Collected once from Old Hwy 180, west of Rainbow Forest

Information Source: Thesis

Pascopyrum smithii

Authority: (Rydb.) A. Love

Synonymy: Agryopyron smithii, Elymus smithii

Common Name(s): western wheatgrass

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Throughout the park on sandy to clay soils

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

Pennisetum glaucum

Authority: (L.) R. Br. Synonymy: Setaria lutescens Common Name(s): pearl millet

Origin: Introduced

Duration: Annual, Perennial Lifeform: Herbaceous graminoid

Locality: Identified by Vernon Mayes, no locality information provided

Information Source: Mayes

Phragmites australis

Authority: (Cav.) Trin. Ex. Steud. Common Name(s): common reed

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Sandy soil in upper Lithodendron Wash

Information Source: Mayes

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65148 14027

Piptatherum micranthum

Authority: (Trin & Rupr.) Backworth

Synonymy: Oryzopsis micrantha, Stipa micrantha

Common Name(s): smilograss

Origin: Native

Duration: Annual, Perennial Lifeform: Herbaceous graminoid

Locality: Near Newspaper Rock, on moist ledges

Information Source: Thesis

Pleuraphis jamesii

Authority: Torr.

Synonymy: Hilaria jamesii Common Name(s): James' galleta

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Throughout park on gravelly sand or clay soils

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

64837139775281780-596792112683

Poa arida

Authority: Vasey

Common Name(s): plains bluegrass

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Identified by Vernon Mayes, no locality information provided

Information Source: Mayes

Poa fendleriana

Authority: (Steud.) Vasey

Common Name(s): muttongrass

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Dry rocky hillsides throughout park, especially Headquarter's mesa

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

66732 13980 64855 13649

Poa pratensis

Authority: L.

Common Name(s): Kentucky bluegrass

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Collected once from Hwy 66, road shoulder

Information Source: Thesis

Polypogon monspeliensis

Authority: (L.) Desf.

Common Name(s): annual rabbitsfoot grass

Origin: Introduced Duration: Annual

Lifeform: Herbaceous graminoid Locality: Puerco River

Locality: Puerco River Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65008 13700

Polypogon viridis

Authority: (Gouan) Breistr.

Synonymy: Agrostis semiverticillata

Common Name(s): beardless rabbitsfoot grass

Origin: Introduced Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Moist sand of the Puerco River bed

Information Source: Thesis

Puccinellia distans

Authority: (L.) Parl.

Common Name(s): weeping alkaligrass

Origin: Introduced Duration: Perennial

Lifeform: Herbaceous graminoid Locality: Puerco River bed Information Source: Thesis

Puccinellia fasciculata

Authority: (Torr.) Bickn.

Common Name(s): saltmarsh alkaligrass, Torrey alkaligrass

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Identified by Vernon Mayes, no locality information provided

Information Source: Mayes

Puccinellia nuttalliana

Authority: (J.A. Schultes) A.S. Hitchc. Common Name(s): Nuttall's alkaligrass

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid Locality: Puerco River bed Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65149 13701

Schedonnardus paniculatus

Authority: (Nutt.) Trel.

Common Name(s): tumblegrass

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Identified once from south end of park in a moist catch basin

Information Source: Thesis

Schizachyrium scoparium var. neomexicaum

Authority: (Nash) Gandhi & Smeins

Common Name(s): New Mexico little bluestem

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Agate bridge on sandstone outcrops and along roadside of Blue Mesa road

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

67920 16509

Scleropogon brevifolius

Authority: Phil.

Common Name(s): burrograss

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Identified by Vernon Mayes, no locality information provided

Information Source: Mayes

Setaria viridis

Authority: (L.) Beauv.

Common Name(s): green bristlegrass

Origin: Introduced Duration: Annual

Lifeform: Herbaceous graminoid Locality: Moist roadsides Information Source: Thesis

Sorghum halepense

Authority: (L.) Pers.

Common Name(s): Johnsongrass, millet

Origin: Introduced Duration: Perennial

Lifeform: Herbaceous graminoid Locality: Moist roadsides Information Source: Thesis

Sporobolus airoides

Authority: (Torr.) Torr.

Synonymy: Sporobolus airoides var. airoides

Common Name(s): alkali sacaton

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Widespread throughout park on all soil types

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

67919 12684 52827 80-129

Sporobolus contractus

Authority: Hitchc.

Common Name(s): spike dropseed

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: On sandy soil throughout the park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52912 80-204

Sporobolus coromandelianus

Authority: (Retz.) Kunth.

Synonymy: Sporobolus pyramidatus, Sporobolus pulvinatus

Common Name(s): Madagascar dropseed

Origin: Native

Duration: Annual, Perennial Lifeform: Herbaceous graminoid

Locality: Throughout the park on moist soils

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

In Process 14523

Sporobolus cryptandrus

Authority: (Torr.) Gray

Common Name(s): sand dropseed

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Sandy soil often along drainages

Information Source: Thesis

Sporobolus flexuosus

Authority: (Thurb.ex Vasey) Rydb. Common Name(s): mesa dropseed

Origin: Native

Duration: Annual, Perennial Lifeform: Herbaceous graminoid Locality: Throughout the park Information Source: Thesis

Sporobolus giganteus

Authority: Nash

Common Name(s): giant dropseed

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid Locality: Sandy soil, not common

Information Source: Thesis

Sporobolus interruptus

Authority: Vasey

Common Name(s): black dropseed

Origin: Native Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Identified by Vernon Mayes, no locality information provided

Information Source: Mayes

Thinopyrum ponticum

Authority: (Host.) Nevski.

Synonymy: Agropyron elongatum, Elytrigia elongata

Common Name(s): tall wheatgrass

Origin: Introduced Duration: Perennial

Lifeform: Herbaceous graminoid

Locality: Near Puerco Pumphouse on sandy soil

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

Vulpia octoflora var. hirtella

Authority: (Piper) Henr.

Common Name(s): sixweeks fescue

Origin: Native Duration: Annual

Lifeform: Herbaceous graminoid

Locality: Abundant spring annual throughout park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52607 80-61

Polemoniaceae

Gilia ophthalmoides

Authority: Brand.

Common Name(s): eyed gilia

Origin: Native Duration: Annual

Lifeform: Herbaceous graminoid

Locality: Abundant on Headquarters Mesa

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52267 80-32 52268 80-19

Gilia rigidula ssp. acerosa

Authority: (Gray) Wherry

Synonymy: Gilia rigidula var. acerosa

Common Name(s): bluebowls

Origin: Native

Duration: Annual, Perennial
Lifeform: Herbaceous forb/herb
Locality: Blue Mesa and Agate Bridge

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

 52266
 80-71

 66837
 13625

 67814
 14525

Gilia scopulorum

Authority: M. E. Jones

Common Name(s): rock gilia

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Identified by Vernon Mayes no locality information provided

Information Source: Mayes

Gilia sinuata

Authority: Dougl. ex Benth. Common Name(s): rosy gilia

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb Locality: Headquarters mesa near rim

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

64992 13683 52265 80-15

Gilia subnuda ssp. superba

Authority: (Eastw.) Brand

Synonymy: Gilia sinuata ssp.superba Common Name(s): coral gilia

Origin: Native

Duration: Biennial, Perennial Lifeform: Herbaceous forb/herb

Locality: Collected once from Pilot Rock

Information Source: Thesis

Gilia triodon

Authority: Eastw.

Common Name(s): coyote gilia

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Headquarter's Mesa near rim

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

 52263
 80-30

 52264
 80-123

 64991
 13694

Ipomopsis longiflora

Authority: (Torr.) V. Grant

Common Name(s): flaxflowered ipomopsis

Origin: Native

Duration: Annual, Biennial Lifeform: Herbaceous forb/herb

Locality: South half of the park along roadsides and sandy alluvial

soil, and also around residences on Headquarters Mesa

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

 52262
 80-64

 67813
 12679

 64990
 13698

Ipomopsis multiflora

Authority: (Nutt.) V. Grant

Common Name(s): manyflowered ipomopsis

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Throughout the park on sandy soils

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65093 13948 52261 80-143

Ipomopsis polycladon

Authority: (Torr.) V. Grant

Common Name(s): manybranched gilia

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Headquarter's Mesa near rim

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52260 80-36

Ipomopsis pumila

Authority: (Nutt.) V. Grant Common Name(s): dwarf gilia

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: South end of park on sandy soil

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

64989137095225980-56

Polygonaceae

Eriogonum alatum var. alatum

Authority: Torr.

Common Name(s): winged buckwheat

Origin: Native Duration: Perennial

Lifeform: Woody subshrub Locality: Sandy soils Information Source: Thesis

Eriogonum cernuum var. cernuum

Authority: Nutt.

Common Name(s): nodding buckwheat

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: On higher elevation mesas, especially the edges of Headquarters Mesa

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52293 81-12

Eriogonum corymbosum var. aureum

Authority: (M. E. Jones) Reveal

Common Name(s): crispleaf buckwheat, corymb buckwheat

Origin: Native Duration: Perennial Lifeform: Woody subshrub

Locality: Found on sparsely vegetated cobble areas

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

 52292
 80-213

 66836
 12676

 64831
 13990

 66719
 14538

Eriogonum deflexum

Authority: Torr.

Common Name(s): flatcrown buckwheat, skeletonweed buckwheat

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb Locality: Found in heavy clay soils

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65092 13947

Eriogonum divaricatum

Authority: Hook

Common Name(s): divergent buckwheat, spreading buckwheat

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: South of Newspaper Rock and along the park road

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52291 80-43 68454 16508 In Process 14521

Eriogonum ericifolium var. pulchrum

Authority: (Eastw.) Reveal

Common Name(s): Yavapi county buckwheat

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Herbaceous forb/herb

Locality: Sandstone mesa caps and slopes, locally abundant

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

 52290
 80-220

 67811
 16506

 67812
 12677

Eriogonum hookeri

Authority: S. Wats.

Common Name(s): Hooker's buckwheat, Watson buckwheat

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb Locality: Found only at Agate Bridge

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52288 80-219

Eriogonum inflatum

Authority: Torr.& Frem.

Common Name(s): Native American pipeweed, desert trumpet

Origin: Native

Duration: Annual, Perennial Lifeform: Herbaceous forb/herb

Locality: Identified from Newspaper Rock overlook

Information Source: CPFS Collection

Eriogonum jamesii var. jamesii

Authority: Benth.

Common Name(s): Jame's buckwheat

Origin: Native Duration: Perennial Lifeform: Woody subshrub

Locality: Sandstone mesas and slopes

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52289 80-152

Eriogonum lachnogynum

Authority: Torr. ex Benth.

Common Name(s): wollycup buckwheat

Origin: Native Duration: Perennial

Lifeform: Woody subshrub Locality: Agate Bridge area Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

 64832
 14001

 52287
 80-70

 37273
 80-70

Eriogonum leptocladon var. ramosissimum

Authority: T. & G.

Common Name(s): sand buckwheat

Origin: Native Duration: Perennial Lifeform: Woody subshrub

Locality: Badlands
Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

67810 14552 37274 80-199 52285 80-199

Eriogonum leptophyllum

Authority: (Torr. & Gray) Woot. & Standl. Common Name(s): slenderleaf buckwheat

Origin: Native Duration: Perennial

Lifeform: Woody subshrub Locality: Roadside near flattops

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

64840140145228480-1646780912692

Eriogonum microthecum

Authority: Nutt.

Common Name(s): slender buckwheat

Origin: Native Duration: Perennial

Lifeform: Woody subshrub

Locality: Found on sandstone outcrops and mesas

Information Source: Mayes

Eriogonum subreniforme

Authority: S. Wats.

Common Name(s): kidneyshape buckwheat, Stokes buckwheat

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Shallow gravelly soils on edge of Headquarter's Mesa

Information Source: Thesis

Eriogonum wrightii var. wrightii

Authority: Torr. ex Benth.

Common Name(s): Wright's buckwheat

Origin: Native Duration: Perennial

Lifeform: Woody subshrub

Locality: Found only at south end of parking lot at Pintado Point

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

37275 80-205

Polygonum aviculare

Authority: L.

Synonymy: Polygonum aviculare var. salicifolium

Common Name(s): prostrate knotweed

Origin: Introduced Duration: Annual

Lifeform: Herbaceous forb/herb Locality: Found in disturbed sites

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65091 13962

Polygonum lapathifolium

Authority: Sibthrop

Synonymy: Polygonum incanum

Common Name(s): curlytop knotweed, willow-weed

Origin: Introduced Duration: Annual

Lifeform: Herbaceous forb/herb Locality: Puerco River

Information Source: Thesis

Polygonum pensylvanicum

Authority: L.

Common Name(s): Pennsylvanian smartweed

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Puerco River and Nine Mile Wash

Polygonum ramosissimum

Authority: Michx.

Common Name(s): bushy knotweed

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Common on disturbed roadsides, parking lots, and near buildings

Information Source: Thesis

Rumex crispus

Authority: L.

Common Name(s): curly dock

Origin: Introduced Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Found in disturbed location behind the west end of maintenance yard

behind North Visitor Center

Information Source: CPFS Collection

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

67808 14039

Rumex hymenosepalus

Authority: Torr.

Common Name(s): canaigre dock

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Identified by Vernon Mayes, no locality information provided

Information Source: Mayes

Rumex obtusifolius

Authority: L.

Common Name(s): bitterdock

Origin: Introduced Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Identified by Vernon Mayes, no locality information provided

Information Source: Mayes

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65090 13949

Rumex salicifolius var. neomexicanum

Authority: (Meisn.) C. L. Hitchc. Synonymy: Rumex mexicanus

Common Name(s): willow dock, Beach dock

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Grasslands, roadsides, and moist places

Stenogonum salsuginosum

Authority: Nutt.

Common Name(s): salty eriogonum

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Identified by Vernon Mayes, no locality information provided

Information Source: Mayes

Portulacaceae

Portulaca oleracea

Authority: L.

Common Name(s): Purslane

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Found in disturbed areas, especially common near parking areas

Information Source: Field Plot

Regulated Noxious Weed, Native Status, however AZ Noxious Weed List defines Weeds as

plant that is undesirable to human activities

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

In Process 14267

Primulaceae

Anagallis arvensis

Authority: L.

Common Name(s): scarlet pimpernel

Origin: Introduced Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Identified by Vernon Mayes no locality information provided

Information Source: Mayes

Ranunculaceae

Ceratocephala testiculata

Authority: Cranz

Synonymy: Raununculus testiculatus

Common Name(s): curveseed buttercup, bur buttercup

Origin: Introduced Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Found in disturbed areas around Headquarter's Mesa often found near park residences

Information Source: Thesis

Clematis ligusticifolia

Authority: Nutt.

Common Name(s): western white clematis, white-virgins-bower

Origin: Native Duration: Perennial

Lifeform: Herbaceous vine/Woody subshrub

Locality: Found at Newspaper Rock beneath the rim

Delphinium scaposum

Authority: Greene

Common Name(s): tall mountain larkspur

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Located throughout park, commonly seen during spring in grasslands

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

 37272
 80-45

 64988
 13681

Ranunculus cymbalaria var. saximontanus

Authority: Pursh.

Common Name(s): buttercup alkali

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb Locality: Moist soil in Puerco River

Information Source: Thesis

Rosaceae

Purshia stansburiana

Authority: (Torr.) Henrickson

Synonymy: Cowania mexicana var. stransburiana

Common Name(s): Stansbury cliffrose

Origin: Native Duration: Perennial

Lifeform: Woody tree/ Woody shrub

Locality: Slopes and rims of high elevation mesas

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52309 80-221 64833 13997

Rubiaceae

Houstonia rubra

Authority: Cav.

Synonymy: Heyotis rubra Common Name(s): red bluet

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: On gravelly or sandy mesas and hilltops

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

In Process 13665

Salicaceae

Populus angustifoia

Authority: James

Common Name(s): narrowleaf cottonwood

Origin: Native Duration: Perennial Lifeform: Woody tree

Locality: Identified by Vernon Mayes no locality information provided

Information Source: Mayes

Populus deltoides ssp. wislizeni

Authority: (S. Wats.) Ecken Walder Bartr. Ex.Marsh

Common Name(s): Fremont cottonwood

Origin: Native
Duration: Perennial
Lifeform: Woody tree
Locality: Puerco River
Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

52222 80-42 67806 14531

Populus fremontii

Authority: S. Wats.

Common Name(s): Fremont cottonwood

Origin: Native Duration: Perennial Lifeform: Woody tree

Locality: Found in the Puerco River, planted by park staff

Information Source: Field Plot

Populus X acuminata

Authority: (Pro sp.)

Common Name(s): lanceleaf cottonwood

Origin: Native Duration: Perennial Lifeform: Woody tree

Locality: Found below Agate Bridge in moist catch basin, probably introduced by

humans

Information Source: CPFS Collection

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

Salix exigua

Authority: Nutt.

Common Name(s): narrow leaf willow, coyote willow

Origin: Native Duration: Perennial

Lifeform: Woody tree/ Woody shrub Locality: Along banks of Puerco River

Information Source: Thesis

Salix gooddingii

Authority: Ball

Common Name(s): Goodding's willow

Origin: Native Duration: Perennial Lifeform: Woody tree

Locality: Along banks of Puerco River Information Source: CPFS Collection

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65089 13950

Santalaceae

Comandra umbellata ssp. pallida

Authority: (A. DC.) Piehl Synonymy: Comandra pallida

Common Name(s): pale bastard toadflax

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb Locality: Common on sandy soil

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

64987 13682 52223 80-31

Scrophulariaceae

Castilleja applegatei ssp. martinii

Authority: (Abrams) Chuang & Heckard

Synonymy: Castilleja chromosa

Common Name(s): Wavyleaf Indian paintbrush, common paintbrush

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Rocky basaltic slopes of Headquarter's Mesa and Pilot Rock

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

64851136535228081-105227981-21

Castilleja integra

Authority: Gray

Common Name(s): wholeleaf Indian paintbrush

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Basaltic slopes of Headquarter's Mesa and Pilot Rock

Information Source: Mayes

Castilleja linariifolia

Authority: Benth.

Common Name(s): Wyoming Indian paintbrush, narrowleaf paintbrush

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Herbaceous forb/herb

Locality: Along washes in sand Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

64841140115228180-1776780514029

Cordylanthus wrightii ssp. wrightii

Authority: Gray

Synonymy: Castilleja wrightii var. pauciflorus Common Name(s): Wright's birdsbeak

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb Locality: Along washes in sand Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

67804 16501

Verbascum blattaria

Authority: L.

Common Name(s): moth mullein

Origin: Introduced Duration: Biennial

Lifeform: Herbaceous forb/herb

Locality: Found only in moist area near North Visitor Center

Information Source: CPFS Collection

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65245 14270

Verbascum thapsus

Authority: L.

Common Name(s): common mullein, woolly mullein

Origin: Introduced Duration: Biennial

Lifeform: Herbaceous forb/herb

Locality: Occasional along roads and in other disturbed soils

Simaroubaceae

Ailanthus altissima

Authority: (Miller) Swingle

Common Name(s): Tree-of-heaven

Origin: Introduced Duration: Perennial Lifeform: Woody tree

Locality: Along park road just north of the railroad overpass

Information Source: Field Plot

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65301 13662

Solanaceae

Chamaesaracha coronopus

Authority: (Dunal) Gray

Common Name(s): greenleaf fire eyes

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Herbaceous forb/herb

Locality: Common on road shoulders, and in moist grasslands in north end of

park

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

In Process 14026 52278 80-206

Datura wrightii

Authority: Regel

Synonymy: Datura meteloides

Common Name(s): sacred thornapple, Indian-apple

Origin: Native

Duration: Annual, Perennial

Lifeform: Woody subshrub/ Herbaceous forb/herb Locality: Identified near south end of park on clay soil

Information Source: Thesis

Lycium pallidum

Authority: Miers

Common Name(s): pale wolfberry, tomatilla, desert thorn

Origin: Native Duration: Perennial Lifeform: Woody shrub

Locality: Sandy soil near Agate Bridge, and near Old Rt. 66 just east of the park road

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

Nicotiana attenuata

Authority: Torr. ex S. Wats

Common Name(s): coyote tobacco

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Near the Puerco River on disturbed soil

Information Source: Thesis

Physalis hederifolia var. fendleri

Authority: (Gray) Cronq. Synonymy: Physalis fendleri

Common Name(s): Fendler's groundcherry, ivy-leaved ground-cherry

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Herbaceous forb/herb

Locality: Identified by Vernon Mayes, no locality information provided

Information Source: Mayes

Quincula lobata

Authority: (Torr.) Raf. Synonymy: Physalis lobata

Common Name(s): Chinese lantern

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: South end of the park, in wet catch basins

Information Source: Thesis

Solanum americanum

Authority: P. Mill.

Common Name(s): American black nightshade

Origin: Native

Duration: Annual, Perennial

Lifeform: Woody subshrub/ Woody shrub

Locality: Identified by Vernon Mayes, no locality information provided

Information Source: Mayes

Solanum elaeagnifolium

Authority: Cav.

Common Name(s): silverleaf nightshade

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Herbaceous forb/herb Locality: Roadsides and other disturbed gravelly soils

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

64986 13688

Solanum jamesii

Authority: Torr.

Common Name(s): wild potato

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: Collected once on sandy soil in the Long Logs area

Information Source: Thesis

Solanum rostratum

Authority: Dunal

Common Name(s): buffaloburr nightshade

Origin: Native Duration: Annual

Lifeform: Herbaceous forb/herb Locality: Puerco River bed Information Source: Thesis

Tamaricaceae

Tamarix chinensis

Authority: Lour.

Synonymy: Tamarisk pentandra

Common Name(s): fivestamen tamarix, saltcedar

Origin: Introduced Duration: Perennial

Lifeform: Woody tree/ Woody shrub

Locality: Along Puerco River and other large drainages

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

66718 14034

Typhaceae

Typha domingensis

Authority: Pers.

Common Name(s): southern cattail, common cattail

Origin: Native Duration: Perennial

Lifeform: Herbaceous forb/herb

Locality: In south end of the park, found near an old faucet with a small perennial water

leak

Information Source: CPFS Collection

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

65113 14017

Ulmaceae

Ulmus pumila

Authority: L.

Common Name(s): Siberian elm

Origin: Introduced Duration: Perennial

Lifeform: Woody tree/ Woody shrub

Locality: In south end of park just east of old Park Entrance Station on Old Highway 180

Information Source: CPFS Collection Probably was planted by Park Service

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

64835 13983

Verbenaceae

Glandularia bipinnatifida var. bipinnatifida

Authority: (Nutt.) Nutt. Synonymy: Verbena ciliata

Common Name(s): Dakota mock vervain

Origin: Native

Duration: Annual, Perennial Lifeform: Herbaceous forb/herb

Locality: Identified by Vernon Mayes, no locality information provided

Information Source: Mayes

Phyla cuneifolia

Authority: (Torr.) Greene

Common Name(s): wedge-leaf, frogfruit

Origin: Native Duration: Perennial

Lifeform: Woody subshrub/ Herbaceous forb/herb

Locality: Collected once near Rainbow Museum, in the south end of the park

Information Source: Thesis

Verbena bracteata

Authority: Lag. & Rodr.

Common Name(s): bigbract verbena, prostrate vervain

Origin: Native

Duration: Annual, Perennial Lifeform: Herbaceous forb/herb

Locality: In disturbed areas around buildings on hard soil, also found on Old Highway

180 in cracks of old pavement

Information Source: Thesis

Voucher# in Deaver Herbarium: Voucher# in PEFO Herbarium:

67803 13659 66716 13659

Viscaceae

Phoradendron juniperinum

Authority: Engelm.

Common Name(s): juniper mistletoe

Origin: Native Duration: Perennial

Lifeform: Parasitic woody plant

Locality: On Headquarters Mesa and Pilot Rock

Information Source: Thesis

Zygophyllaceae

Tribulus terrestris

Authority: L.

Common Name(s): puncturevine, goat head

Origin: Introduced Duration: Annual

Lifeform: Herbaceous forb/herb

Locality: Disturbed soil, especially around buildings

Information Source: Thesis

Appendix B: Exotic Species of Petrified Forest National Park

Amaranthaceae

Amaranthus blitoides

Field Identification: Annuals with prostrate stem radiating in all directions from a taproot; stems

are fleshy and pliable with a red to purple hue; flowers are inconspicuous;

seeds are shiny black and lens-shaped

Amaranthus retroflexus

Field Identification: Annual monoecious herbs; stems erect 2 to 3 feet tall, red-striped or with red

tinge; leaves 1-2 inches long, petiolate with prominent veins; flowers are small,

green, and spike-like; seeds lens-shaped, black and shiny

Asteraceae

Acroptilon repens

Field Identification: Perennial rhizomatous herbs spreading by black roots; stems erect 18-36

inches tall; flowers cone-shaped, pink to lavender, 1/4 to 1/2 inch diameter,

enclosed by bracts with papery margins

Arizona Noxious Weed List Status: Restricted Noxious Weed

Cirsium vulgare

Field Identification: Biennial herbs with short fleshy taproot; stems 2 to 5 feet tall; leaves green

with numerous spiny wing-like leaf extensions; flowers 1 1/2 to 2 inches wide, petals dark purple, bracts enclosing flower extremely spine-tipped

Lactuca serriola

Field Identification: Biennial or winter annual; plant contains milky juice when punctured; stem 1

to 5 feet tall; leaves alternate, prickly below, clasping stem; flowers yellow, 1/8

to 1/3 inch, composed of only ray flowers

Sonchus asper

Field Identification: Hardy annual; stems 1 to 5 feet tall; plant contains milky juice when

punctured; lower leaves lobed, toothed, and clasping stem; flowers yellow, strap-shaped, consisting of only ray flowers, 3/4 to 1 inch diameter

Tragopogon dubius

Field Identification: Biennial; stem 1 to 3 feet tall; plant contains milky juice when punctured;

leaves narrow, grass-like, up to 12 inches long; flowers solitary, yellow ray flowers, bracts surpass flower; peduncles inflated; seeds are plumose achenes

Tragopogon pratensis

Field Identification: Biennial; stem 1 to 3 feet tall; plant contains milky juice when punctured;

leaves narrow, up to 12 inches long; flowers solitary, yellow ray flowers; bracts equal to flower; peduncles not inflated; seeds are plumose achenes

Brassicaceae

Cardaria draba

Field Identification: Deep rooted perennial herbs; leaves blue-green lance-shaped; numerous

white flowers with four petals and flattop apperance

Arizona Noxious Weed List Status: Restricted Noxious Weed

Chorispora tenella

Field Identification: Annuals; 6 to 18 inches tall; leaves are large, wavy, oblanceolate; flowers small,

pale purple, 4 petaled; fruit long green seed pod

Sisymbrium altissimum

Field Identification: Winter annuals; 2 to 5 feet tall; stems many, branching below; leaves alternate,

lower leaves higly divided, upper leaves small reduced; flowers pale yellow in

racemes; fruit slender long seed pods

Chenopodiaceae

Atriplex rosea

Field Identification: Monoecious annual herbs; stems branching throughout; ovate leaves; flowers

inconspicous

Chenopodium glaucum

Field Identification: Annual herbs; stems prostrate to erect; foliage gray-green, farinose; leaves

short lobed; flowers inconspicuous

Corispermum nitidum

Field Identification: Annual herbs; 5 to 15 inches tall; pubescent to glaucous herbage; leaves

alternate and entire; bracts contain scarious margins; flowers small, 5-petaled,

pink to lavender

Kochia scoparia

Field Identification: Annual herbs; 1 to 6 feet tall; stems many-branched and soft-hairy; leaves

alternate, lance-shaped with margins containing fringed hairs; flowers

inconspicuous

Salsola tragus

Field Identification: Many branched annual; 1/2 to 3 feet tall; round, bushy plant; stems usually red

or purple striped; leaves scale-like with spine tips; inconspicuous green

flowers

Convolvulaceae

Convolvulus arvensis

Field Identification: Perennial herbs consisting of climbing mat-like stems, prostrate, 1-4 feet long;

leaves alternate, arrowhead-shaped; flowers bell-shaped with white to pink

petals

Arizona Noxious Weed List Status: Regulated Noxious Weed

Elaeagnaceae

Elaeagnus angustifolia

Field Identification: Large growing tree; 10 to 25 feet tall; trunks and branches have 1-2 inch

woody thorns; leaves are narrow, gray-green or silvery appearance; flowers

small and yellow; fruit shaped like small olives

Fabaceae

Alhagi maurorum

Field Identification: Perennial rhizomatous shrubs; 1 1/2 to 4 feet tall; gray-green stems with

numerous slender spines; leaves are small and alternate; flowers pinkish purple to maroon, small pea-like; seedpods small and curved upward

Arizona Noxious Weed List Status: Restricted Noxious Weed

Medicago sativa

Field Identification: Perennial herbs; stems prostrate to erect,1 to 2 feet; leaves consist of 3 round

elliptic leaflets; flowers pea-like in blue, pink, to white clusters

Melilotus officinalis

Field Identification: Annual herbs; 2 to 6 feet tall; leaves consist of 3 leaflets with toothed margins;

flowers are small, yellow, and numerous; fruit consists of 1-seeded legumes

Geraniaceae

Erodium cicutarium

Field Identification: Annual herbs; spreading to erect stems; leaves are narrow, compound, and

feather-like with numerous lobes; flowers are in purplish-pink clusters, fruits

are long beaks with 5 distinct margins

Lamiaceae

Marrubium vulgare

Field Identification: Perennial herbs; 1 to 2 1/2 feet tall; stems 4-sided, very woolly; leaves

white-woolly and toothed; flowers are small, white, in dense clusters on the

stem; plant has strong mint odor

Plantaginaceae

Plantago lanceolata

Field Identification: Perennial herbs; leaves basal, entire, lance-elliptic, 4 to 12 inches long;

flowering stem up to 18 inches tall, a dense spike of small, inconspicous

flowers

Plantago major

Field Identification: Perennial herbs; numerous basal leaves entire to toothed 3 to 7 inches long,

flowering stem 5 to 15 inches long inconspicuous flowers

Poaceae

Agropyron desertorum

Field Identification: Perennial grass with tufted culms; inflorescence is a spikelet in two long rows

appressed flat along stem; leaves glaberous

Bothriochloa ischaemum

Field Identification: Perennial grass; herbage yellow-green; leaves basal, glaberous; spikelet short,

hairy with twisted awns

Bromus diandrus

Field Identification: Annual grass; leaf blades are flat with hairy sheaths; inflorescence is open with

spreading or drooping branches

Bromus hordeaceus ssp. hordeaceus

Field Identification: Annual grass up to 3 feet tall, pubescent throughout; numerous crowded

spikelets with distinctly broad glumes

Bromus inermis

Field Identification: Perennial grass, rhizomatous, 1 to 4 feet tall; leaf blades hairy, 2-15 mm long;

large spikelet, 1-5 per primary branch with orangish tinge

Bromus japonicus

Field Identification: Annual grass, 14 to 30 inches tall; leaf blades and sheaths soft, hairy; spikelets

1/4 inch wide and 1/2 inch long, twisted and spreading at maturity

Bromus rubens

Field Identification: Annual grass, 4 to 30 inches tall; leaf sheaths and blades covered with hair;

spikelet erect, usually purplish at maturity

Bromus tectorum

Field Identification: Annual grass, 4 to 30 inches tall; leaf sheaths and blades covered with hair;

spikelet nodding, usually purplish at maturity

Cynodon dactylon

Field Identification: Perennial grass; long slender rhizomes; leaves smooth with white hair

between blade and sheath; flowering stems are upright with spike-like

branches in groups of 3 to 7

Echinochloa crus-galli

Field Identification: Annual grass, 1 to 5 feet tall; base of stem reddish to purple; large flat leaf

blades; spikelet are crowded with a purplish hew

Eragrostis barrelieri

Field Identification: Annual grass, 1 to 2 feet tall; branching from lower nodes in a tufted culm;

dark green lance-linear spikelet

Hordeum murinum ssp. leporinum

Field Identification: Perennial grass, 1 to 2 feet tall; pale, green bushy spikelet; at maturity heads

break into 7-awned clusters of 3 spikelets

Lolium perenne

Field Identification: Annual grass, often with purplish base, 1 to 2 1/2 feet tall; leaves shiny with

flat blades, dark green with prominent veins; terminal spikes alternate along

stem

Lolium pratense

Field Identification: Tufted perennial grass, less than 4 feet tall, erect to slumped; spikelets

spreading; leaves often dark and shredding

Pennisetum glaucum

Field Identification: Tufted annual grass, 1 to 3 feet tall; erect stems that branch at the base; smooth

leaf blade with distinct hairs on leaf margins, leaf sheath smooth; panicles cylindrical with crowded spikelet subtended by 6 to 10 long yellow bristles

Polypogon monspeliensis

Field Identification: Annual grass, erect or prostrate, shallow rooted, 1/2 to 2 feet tall; leaves

narrow and bent, large, soft, pale green, furry; spike-like panicles resembling a

rabbits foot

Polypogon viridis

Field Identification: Perennial grass, tufted or stoloniferous; perennial culm erect; spikelets

purplish tinged, 1-flowered bearing near the base of the grass

Puccinellia distans

Field Identification: Perennial grass, typically blue-green herbage; culms tufted forming mats;

spikelets ovate with a purple tinge

Setaria viridis

Field Identification: Tufted annual grass; panicles cylindrical with crowded spikelets, subtended

by 6 to 10 long yellowish bristles; roughed leaf sheath

Sorghum halepense

Field Identification: Perennial grass, resembling forage sorghum; rhizomatous; erect stems with

prominent nodes; leaf blades contain conspicuous midveins; mature inflorescence large open panicle, with reddish to purple spikelets

Thinopyrum ponticum

Field Identification: Perennial grass, 1 to 5 feet tall; leaves cauline glabrous; glumes narrowly

elliptical exceeding the spikelet

Polygonaceae

Polygonum aviculare

Field Identification: Prostrate annuals, 1 to 3 feet tall; wiry stems with enlarged joints; leaves

hairless, alternate and lance-shaped; flowers small, pink, in clusters on leaf

Polygonum lapathifolium

Field Identification: Annual herbs, erect with spreading stems; 1 to 3 feet tall; leaves alternate,

narrow, lance-shaped, often with pink-purple mark in the center; leaf nodes

sheathed; flowers small pink or rose in dense cluster ~1 inch long

Rumex crispus

Field Identification: Perennial herb, robust, 2 to 5 feet tall; stems erect often unbranched on lower

half; leaves with curly wavy margins; flowers in small dense, spike-like

clusters; seeds enclosed in red, papery, bract-winged structure

Rumex obtusifolius

Field Identification: Perennial herbs, erect, from taproot, 2 to 5 feet tall; stem unbranched below

inflorescence; basal leaves long petioled; flowers numerous, in dense clusters;

fruit in dark red, 4-6 toothed papery bracts

Primulaceae

Anagallis arvensis

Field Identification: Annual herbs; stems prostrate or ascending; leaves 1 inch long clasping basally;

flowers salmon color occurring on axillary pedicels

Ranunculaceae

Ceratocephala testiculata

Field Identification: Annual herbs, low growing, 2 to 5 inches tall; divided leaves, gray-green,

basally attached; 5-petalled yellow flowers that develop into stiff brown burs

Scrophulariaceae

Verbascum blattaria

Field Identification: Biennial herb, produces basal rosette first year, second year produces single

stout erect stem, 1 1/2 to 5 feet tall; leaves dark green with reddish hue,

shallowly lobed; flowers bright yellow, slightly irregular, 5-lobed

Verbascum thapsus

Field Identification: Biennial herb, produces basal rosette first year, second year produces single

stout erect stem, 2 to 6 feet tall; leaves woolly and light green; flowers in

terminal spikes, 5-lobed yellow petals

Simaroubaceae

Ailanthus altissima

Field Identification: Trees or large shrubs, up to 50 feet tall; smooth gray bark; stem with large

pith; leaves dark green, compound elliptic leaflets; flowers small, greenish in

terminal panicles

Tamaricaceae

Tamarix chinensis

Field Identification: Evergreen trees or shrubs, 5 to 20 feet tall; stems smooth, willow-like; bark on

sapplings and stems is reddish brown; leaves are small and scale-like; flowers

are pink to white, 5-petaled

Ulmaceae

Ulmus pumila

Field Identification: Trees up to 50 feet; bark fissured; branches slender, hairless; leaves in 2 rows,

narrow elliptic with one serration; flowers in small green clusters

Zygophyllaceae

Tribulus terrestris

Field Identification: Annual herbs; prostrate, mat forming with trailing stems; leaves opposite and

hairy with 4 to 8 leaflets; flowers yellow, with 5 petals in leaf axial; fruit has 5

sections with curving spines

Arizona Noxious Weed List Status: Regulated Noxious Weed

Index to Plant Species Astragalus flavus, A-48 Astragalus kentrophyta var. elatus, A-48 Astragalus lentiginosus var. diphysus, A-48 Abronia elliptica, A-60 Abronia fragrans, A-60 Astragalus lonchocarpus, A-49 Astragalus mollissimus var. thompsoniae, A-49 Achillea millefolium var. occidentalis, A-6 Astragalus praelongus var. praelongus, A-49 Achnatherum aridum, A-66 Astragalus wingatanus, A-49 Achnatherum hymenoides, A-67 Astragalus xiphoides, A-50 Achnatherum speciosum, A-66 Atriplex argentea, A-37 Acroptilon repens, A-6, B-1 Atriplex canescens, A-38 Agropyron desertorum, A-67, B-3 Atriplex confertifolia, A-38 Agrostis stolonifera, A-67 Atriplex obovata, A-38 Ailanthus altissima, A-97, B-6 Atriplex powellii, A-38 Alhagi maurorum, A-47, B-3 Atriplex rosea, A-39, B-2 Allenrolfea occidentalis, A-37 Atriplex saccaria, A-39 Allionia incarnata, A-61 Bidens bigelovii, A-8 Allium macropetalum, A-56 Boerhavia spicata, A-61 Amaranthus acanthochiton, A-3 Bothriochloa ischaemum, A-68, B-4 Amaranthus albus, A-3 Bothriochloa saccharoides, A-68 Amaranthus blitoides, A-3, B-1 Bouteloua aristidoides, A-69 Amaranthus hybridus, A-3 Bouteloua barbata, A-69 Amaranthus retroflexus, A-4, B-1 Bouteloua curtipendula var. curtipendula, A-69 Ambrosia acanthicarpa, A-6 Bouteloua eriopoda, A-69 Ambrosia artemisiifolia, A-6 Bouteloua gracilis, A-70 Anagallis arvensis, A-92, B-6 Bouteloua hirsuta, A-70 Andropogon gerardii, A-67

Androstephium breviflorum, A-57

Arabis perennans, A-28

Andropogon hallii, A-67

Arenaria eastwoodiae var. adenophora, A-37

Argemone pleiacantha, A-65 Aristida adscensionis, A-68

Aristida purpurea var. longiseta, A-68

Artemisia bigelovii, A-7
Artemisia filifolia, A-7
Artemisia frigida, A-7
Artemisia ludoviciana, A-7
Artemisia tridentata, A-8
Asclepias involucrata, A-5
Asclepias subverticillata, A-5
Astragalus albulus, A-47

Astragalus amphioxys var. amphioxys, A-47

Astragalus brandegeei, A-47

Astragalus ceramicus var. ceramicus, A-48

Brickellia californica, A-8 Brickellia eupatorioides var. chlorolepis, A-8 Brickellia oblongifolia var. linifolia, A-8

Bromus diandrus, A-70, B-4

Bouteloua rothrockii, A-70

Bouteloua simplex, A-70

Bromus hordeaceus ssp. hordeaceus, A-71, B-4

Bromus inermis, A-71, B-4
Bromus japonicus, A-71, B-4
Bromus rubens, A-71, B-4
Bromus tectorum, A-72, B-4
Caesalpinia jamesii, A-50
Calamovilfa gigantea, A-72
Calochortus aureus, A-57
Calylophus lavandulifolius, A-62
Camissonia scapoidea, A-62
Cardaria draba, A-28, B-2

Castilleja applegatei ssp. martinii, A-95

Castilleja integra, A-96 Castilleja linariifolia, A-96 Cenchrus spinifex, A-72

Ceratocephala testiculata, A-92, B-6

Chaenactis macrantha, A-9
Chaenactis stevioides, A-9
Chaetopappa ericoides, A-9
Chamaesaracha coronopus, A-97
Chamaesyce albomarginata, A-45

Chamaesyce fendleri, A-46 Chamaesyce parryi, A-46 Chamaesyce revoluta, A-46 Chenopodium album, A-39

Chenopodium berlandieri var. zschackii, A-39 Chenopodium fremontii var. fremontii, A-39

Chenopodium glaucum, A-40, B-2 Chenopodium leptophyllum, A-40 Chenopodium pratericola, A-40 Chenopodium salinum, A-40

Chloris virgata, A-72

Chorispora tenella, A-29, B-2 Chrysothamnus greenei, A-9 Chrysothamnus pulchellus, A-10 Chrysothamnus viscidiflorus, A-10

Cirsium foliosum, A-10 Cirsium ochrocentrum, A-10 Cirsium vulgare, A-10, B-1 Clematis ligusticifolia, A-92 Cleome serrulata, A-36

Comandra umbellata ssp. pallida, A-95

Convolvulus arvensis, A-43, B-2

Conyza canadensis, A-11

Cordylanthus wrightii ssp. wrightii, A-96

Corispermum nitidum, A-41, B-2

Croton texensis, A-46

Cryptantha crassisepala, A-27

Cryptantha flava, A-27

Cryptantha fulvocanescens var. fulvocanescens, A-27

Cycloloma atriplicifolium, A-41 Cymopterus acaulis var. fendleri, A-4

Cymopterus bulbosus, A-5

Cynodon dactylon, A-72, B-4 Cyperus esculentus, A-44 Cyperus niger, A-44

Cyperus squarrosus, A-44

Dalea candida var. oligophylla, A-50

Dalea flavescens, A-50

Dalea lanata var. terminalis, A-51 Dasyochloa pulchella, A-73 Datura wrightii, A-97

Delphinium scaposum, A-93

Descurainia incana ssp. incisa, A-29 Descurainia obtusa ssp. obtusa, A-29

Descurainia pinnata, A-29 Descurainia sophia, A-29 Dimorphocarpa wislizeni, A-30

Distichlis spicata, A-73 Draba cuneifolia, A-30

Echinocereus coccineus var. coccineus, A-33 Echinocereus fendleri var. fendleri, A-33 Echinocereus triglochidiatus, A-33 Echinochloa crus-galli, A-73, B-4

Elaeagnus angustifolia, A-45, B-3 Eleocharis palustris, A-44

Eleocharis parishii, A-45

Elymus elymoides ssp. elymoides, A-73

Elymus x pseudorepens, A-73 Enneapogon desvauxii, A-74 Ephedra nevadensis, A-1 Ephedra torreyana, A-1 Ephedra viridis, A-2

Eragrostis barrelieri, A-74, B-4 Eragrostis intermedia, A-74 Eragrostis mexicana, A-74 Eragrostis pectinacea, A-74 Eragrostis spectabilis, A-75

Ericameria nauseosa ssp. nauseosa var. nauseosa, A-11

Ericameria parryi nevadensis, A-11

Erigeron compactus, A-11 Erigeron concinnus, A-12 Erigeron consimilis, A-12 Erigeron divergens, A-12 Erigeron flagellaris, A-12

Eriogonum alatum var. alatum, A-86 Eriogonum cernuum var. cernuum, A-87 Eriogonum corymbosum var. aureum, A-87

Eriogonum deflexum, A-87 Eriogonum divaricatum, A-87

Eriogonum ericifolium var. pulchrum, A-88

Eriogonum hookeri, A-88 Eriogonum inflatum, A-88

Eriogonum jamesii var. jamesii, A-88 Eriogonum lachnogynum, A-89

Eriogonum leptocladon var. ramosissimum, A-89

Eriogonum leptophyllum, A-89 Eriogonum microthecum, A-89 Eriogonum subreniforme, A-90

Eriogonum wrightii var. wrightii, A-90

Erodium cicutarium, A-54, B-3

Erysimum capitatum var. purshii, A-30 Escobaria vivipara var. arizonica, A-33 Escobaria vivipara var. vivipara, A-34

Evolvulus nuttallianus, A-44

Forestiera pubescens var. pubescens, A-62

Frasera albomarginata, A-53 Frasera paniculata, A-53 Frasera speciosa, A-53

Funastrum cynanchoides ssp. cynanchoides, A-5

Gaillardia pinnatifida, A-13 Gaura coccinea, A-63 Gaura mollis, A-63 Gilia ophthalmoides, A-84 Gilia rigidula ssp. acerosa, A-84

Gilia scopulorum, A-84 Gilia sinuata, A-85

Gilia subnuda ssp. superba, A-85

Gilia triodon, A-85

Glandularia bipinnatifida var. bipinnatifida, A-100

Glycyrrhiza lepidota, A-51

Grindelia nuda var. aphanactis, A-13

Grindelia squarrosa, A-13 Guilleminea densa, A-4

Gutierrezia microcephala, A-13

Gutierrezia sarothrae, A-14 Helianthus annuus, A-14

Helianthus ciliaris, A-14

Helianthus petiolaris, A-14

Heliomeris multiflora var. multiflora, A-15

Heliotropium convolvulaceum, A-27 Hesperostipa comata var. comata, A-75

Hesperostipa neomexicana, A-75 Heterotheca subaxillaris, A-15 Heterotheca villosa var. foliosa, A-15 Heterotheca villosa var. villosa, A-15

Hordeum jubatum, A-75

Hordeum murinum ssp. leporinum, A-76, B-4

Hordeum pusillum, A-76 Houstonia rubra, A-93

Hymenopappus filifolius var. pauciflorus, A-16

Hymenopappus flavescens var. canotomenstosus, A-16

Hymenothrix loomisii, A-16 Hymenothrix wrightii, A-16

Hymenoxys richardsonii var. floribunda, A-17

Ipomopsis longiflora, A-85 Ipomopsis multiflora, A-86 Ipomopsis polycladon, A-86 Ipomopsis pumila, A-86 Isocoma drummondii, A-17

Iva acerosa, A-17
Juncus bufonius, A-55
Juniperus monosperma, A-1
Kochia americana, A-41
Kochia scoparia, A-41, B-2
Krascheninnikovia lanata, A-42
Lactuca serriola, A-17, B-1

Lappula occidentalis var. cupulata, A-28

Lepidium lasiocarpum, A-30

Lepidium montanum var. glabrum, A-31 Leptochloa fusca ssp. fascicularis, A-76

Lesquerella fendleri, A-31 Lesquerella gordonii, A-31 Lesquerella intermedia, A-31 Linum aristatum, A-57 Linum lewisii, A-57 Linum puberulum, A-58 Lithospermum incisum, A-28 Lolium perenne, A-76, B-5 Lolium pratense, A-76, B-5

Lupinus pusillus var. intermontanus, A-51

Lycium pallidum, A-97 Lygodesmia arizonica, A-18 Lygodesmia grandiflora, A-18

Machaeranthera canescens ssp. canescens var. canescens, A9pantia polyacantha var. trichophora, A-35

Machaeranthera canescens ssp. glabra var. glabra, A-18

Machaeranthera gracilis, A-19

Machaeranthera grindelioides var. grindelioides, A-19

Machaeranthera pinnatifida ssp. pinnatifida, A-19

Machaeranthera tanacetifolia, A-19 Mahonia haematocarpa, A-26 Malacothrix fendleri, A-20 Malacothrix sonchoides, A-20

Malvella leprosa, A-59

Marrubium vulgare, A-55, B-3 Medicago sativa, A-51, B-3 Melilotus officinalis, A-52, B-3

Menodora scabra, A-62
Mentzelia albicaulis, A-58
Mentzelia multiflora, A-58
Mentzelia pumila, A-58
Mirabilis multiflora, A-61
Monolepis nuttalliana, A-42
Muhlenbergia depauperata, A-77
Muhlenbergia longiligula, A-77
Muhlenbergia porteri, A-77
Muhlenbergia pungens, A-77
Muhlenbergia torreyi, A-77

Oenothera caespitosa ssp. caespitosa, A-63 Oenothera caespitosa ssp. crinita, A-64

Oenothera deltoides, A-64 Oenothera flava, A-64 Oenothera pallida, A-64

Munroa squarrosa, A-78

Nicotiana attenuata, A-98

Oenothera albicaulis, A-63

Nama hispidum, A-54

Oenothera pallida ssp. runcinata, A-64
Opuntia erinacea var. erinacea, A-34
Opuntia erinacea var. hystricina, A-34
Opuntia erinacea var. utahensis, A-34
Opuntia fragilis var. brachyarthra, A-34
Opuntia fragilis var. fragilis, A-35

Opuntia macrorhiza var. macrorhiza, A-35 Opuntia polyacantha var. rufispina, A-35 49b&ntia polyacantha var. trichophora. A-35

Opuntia whipplei, A-35 Orobanche cooperi, A-65 Orobanche fasciculata, A-65

Orobanche ludoviciana ssp. multiflora, A-65

Panicum capillare, A-78
Panicum hirticaule, A-78
Panicum obtusum, A-78
Parryella filifolia, A-52
Pascopyrum smithii, A-78
Pectis angustifolia, A-20

Pediocactus peeblesianus var. peeblesianus, A-36

Pennisetum glaucum, A-79, B-5

Peteria scoparia, A-52 Petradoria pumila, A-20 Phacelia cephalotes, A-54

Phacelia crenulata var. corrugata, A-54 Phacelia integrifolia var. integrifolia, A-55

Phacelia ivesiana, A-55

Phoradendron juniperinum, A-101

Phragmites australis, A-79 Phyla cuneifolia, A-100

Physalis hederifolia var. fendleri, A-98

Physaria newberryi, A-32

Picradeniopsis woodhousei, A-21

Pinus edulis, A-2

Piptatherum micranthum, A-79 Plantago lanceolata, A-65, B-3 Plantago major, A-66, B-3 Plantago patagonica, A-66 Pleuraphis jamesii, A-79

Poa arida, A-79

Poa fendleriana, A-80

Poa pratensis, A-80
Poliomintha incana, A-56
Polygonum aviculare, A-90, B-5
Polygonum lapathifolium, A-90, B-6
Polygonum pensylvanicum, A-90
Polygonum ramosissimum, A-91
Polypogon monspeliensis, A-80, B-5

Polypogon viridis, A-80, B-5 Populus angustifoia, A-94

Populus deltoides ssp. wislizeni, A-94

Populus fremontii, A-94
Populus X acuminata, A-94
Portulaca oleracea, A-92
Prosopis glandulosa, A-52
Psilostrophe tagetina, A-21
Psoralidium lanceolatum, A-53
Puccinellia distans, A-80, B-5
Puccinellia fasciculata, A-81
Puccinellia nuttalliana, A-81
Purshia stansburiana, A-93

Ranunculus cymbalaria var. saximontanus, A-93

Ratibida columnifera, A-21 Ratibida tagetes, A-21 Rhus trilobata, A-4 Rorippa sinuata, A-32 Rorippa sphaerocarpa, A-32 Rumex crispus, A-91, B-6 Rumex hymenosepalus, A-91 Rumex obtusifolius, A-91, B-6

Quincula lobata, A-98

Rumex salicifolius var. neomexicanum, A-91

Salix exigua, A-95
Salix gooddingii, A-95
Salsola tragus, A-42, B-2
Salvia pachyphylla, A-56
Salvia reflexa, A-56
Sanvitalia abertii, A-22

Sarcobatus vermiculatus, A-42 Schedonnardus paniculatus, A-81

Schizachyrium scoparium var. neomexicaum, A-81

Schoenoplectus acutus var. acutus, A-45

Schoenoplectus maritimus, A-45 Sclerocactus papyracanthus, A-36 Sclerocactus whipplei, A-36 Scleropogon brevifolius, A-81

Senecio flaccidus var. douglasii, A-22 Senecio flaccidus var. flaccidus, A-22

Senecio spartioides var. multicapitatus, A-22

Setaria viridis, A-82, B-5 Sisymbrium altissimum, A-32, B-2 Solanum americanum, A-98 Solanum elaeagnifolium, A-98

Solanum jamesii, A-99 Solanum rostratum, A-99 Sonchus asper, A-23, B-1 Sophora stenophylla, A-53 Sorghum halepense, A-82, B-5 Sphaeralcea ambigua, A-59 Sphaeralcea hastulata, A-59

Sphaeralcea incana ssp. cuneata, A-60 Sphaeralcea incana ssp. incana, A-59

Sphaeralcea parvifolia, A-60
Sporobolus airoides, A-82
Sporobolus contractus, A-82
Sporobolus coromandelianus, A-82
Sporobolus cryptandrus, A-83
Sporobolus flexuosus, A-83
Sporobolus giganteus, A-83
Sporobolus interruptus, A-83
Stachys rothrockii, A-56
Stanleya pinnata, A-32

Stenogonum salsuginosum, A-92 Stephanomeria exigua, A-23 Stephanomeria pauciflora, A-23 Streptanthella longirostris, A-33

Suaeda moquinii, A-43
Tamarix chinensis, A-99, B-7
Taraxacum officinale, A-23
Tetradymia canescens, A-24
Tetraneuris acaulis, A-24
Tetraneuris ivesiana, A-24

Thelesperma megapotamicum, A-24

Thinopyrum ponticum, A-83, B-5

Townsendia annua, A-25

Townsendia incana, A-25

Townsendia strigosa, A-25

Tragia ramosa, A-47

Tragopogon dubius, A-25, B-1

Tragopogon pratensis, A-25, B-1

Tribulus terrestris, A-101, B-7

Tripterocalyx carnea var. wootonii, A-61

Typha domingensis, A-99

Ulmus pumila, A-100, B-7

Verbascum blattaria, A-96, B-6

Verbascum thapsus, A-96, B-6

Verbena bracteata, A-100

Verbesina encelioides, A-26

Vulpia octoflora var. hirtella, A-84

Wislizenia refracta ssp. refracta, A-37

Wyethia scabra var. canescens, A-26

Xanthium strumarium, A-26

Yucca angustissima var. angustissima, A-2

Yucca baccata, A-2

Zinnia grandiflora, A-26

Zuckia brandegeei var. arizonica, A-43

Zuckia brandegeei var. brandegeei, A-43