AN INVENTORY OF THE VASCULAR PLANTS OF AMISTAD NATIONAL RECREATION AREA, VAL VERDE CO., TEXAS

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Abstract: Amistad National Recreation Area is a 23,186 ha property in Val Verde County, Texas. A floral inventory was conducted in 2003–2004, producing a checklist of 699 taxa with 99 infraspecific taxa, 686 species, 402 genera, and 106 families. There are 651 native taxa and 48 introduced. No federally or state listed plants were documented. Seventeen species of conservation concern were verified within the park. Thirteen taxa endemic to Texas were recorded. Plant communities were also noted and compared to those previously reported for the site.

Amistad National Recreation Area (Amistad NRA) is located in southwest Texas along the U.S.-Mexico border near the town of Del Rio, Texas. The recreation area extends along the Rio Grande from above Langtry to just above Del Rio, and up two tributaries of the Rio Grande, the Pecos, and Devils Rivers, for dozens of miles. The recreation area was created after the construction of Amistad Dam that was built in 1969 below the confluence of the Rio Grande and the Devils River. Lake Amistad International Reservoir has approximately 1,432 km (890 mi) of shoreline with numerous coves and inlets. 869 km (540 mi) in the United States and 563 km (350 mi) in Mexico. The park's boundary is mostly unfenced. Amistad NRA is located in Val Verde County, Texas (Figure 1) and consists of 23,186 ha (57,294 ac), including areas covered by the reservoir (NPS 2006). Except for some upland areas beyond the main body of the reservoir (including five Hunt Areas), the actual land area of the NRA fluctuates with changing reservoir levels. The national recreation area's boundary is generally defined as the reservoir surface and shore area up to the 348.8-meter (1,144.3-foot) elevation contour above mean sea level, with a pool conservation level contour of 340.5 meter (1,117 feet) above mean sea level. Water in the reservoir is used for municipal and irrigation purposes for communities downstream along the Rio Grande (NPS 2004).

The climate of Amistad NRA is semiarid, with hot summers and mild dry winters (Golden et al., 1982; Natural Fibers Information Center 1987). Rainfall occurs primarily in two time periods: April through June and September through October, with >80% of the annual precipitation occurring from April to October. Average annual precipitation in Del Rio is 469 mm (18.5 in). However, precipitation tends to fall erratically, with monthly and yearly totals often straying far from the average. During the August 1998 flood, 432 mm (17.02 in) of rain, almost the average annual rainfall, fell during one day, in contrast to the average annual precipitation in 1956 that was only 110.2 mm (4.34 in). During the field sessions of this study (April 2002 to October 2003), a year long drought was broken, and precipitation was above average most months. Average monthly temperatures vary from 10° C (50° F) in winter to 27° C (81° F) in summer. Temperatures can be quite hot, especially in the summer, with an average of 124 days over 32°C (90°F). Freezing temperatures occur on average only 19 days a year (National Weather Service 2003).

Geologically Amistad NRA is fairly homogeneous (Bureau of Economic Geology 1977). Most of the outcropping and underlying rock is Cretaceous limestone. The Salmon Peak and Buda limestones are the most common, while the Del Rio clay (calcareous and gypsiferous clay), is locally

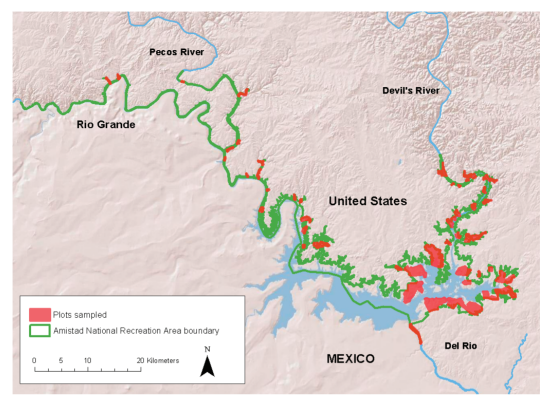


FIG. 1. Amistad National Recreation Area with plot locations.

common at some sites. Along the narrow Rio Grande corridor of the park, upstream from the confluence with the Pecos River, the Devils River limestone replaces the others as the most common rock type. Some minor outcrops of the Eagle Ford formation (shales, siltstones, and limestone) and the Pliocene or Pleistocene Uvalde gravel formation also occur within Amistad NRA boundaries.

Most of the soils within Amistad NRA are shallow, rocky and alkaline (Golden et al. 1982). The rivers and drainages that have not been permanently flooded contain primarily riparian type soils. Along the Rio Grande, the soils (Rio Grande Series) are deep, loamy and silty. Near the end of the Amistad NRA boundary along the Devils River, the soils are unstabilized, nearly barren, sandy, gravelly, rocky sediments (Riverwash soil map unit) that wash in from the surrounding limestone hills. Areas of

exposed limestone bedrock also occur. The rest of the Devils River within the recreation area as well as the drainages of San Pedro Creek are in the Dev Series (very gravelly clay loams). The Pecos River (within the recreation area boundary) has little soil development, and is mapped as Langtry-Rock outcrop association. Although the association is mostly composed of limestone rock outcrops, Langtry soils are rocky clay loams.

The upland soils of Amistad NRA also vary by location. From the park's uppermost reaches on the Rio Grande to Langtry, the soils are primarily the Mariscal-Lozier association (shallow, rocky loams) and the Lozier-Shumla association (shallow loamy to gravelly loamy soils). From Langtry to Seminole Canyon, the soils are the same as those along the Pecos, the Langtry-Rock outcrop association. Below Seminole Canyon to Evans Creek, the Langtry-Rock

outcrop association is still frequent, but other soils such as the Felipe and Zorra soil association (shallow gravelly clays and stony loams, respectively), the Valverde silty clay loam (a deep soil), and the Zorra-Rock outcrop complex (mostly Zorra soils but some rock outcrops) are also common. The soils of the uplands within the Amistad NRA boundary along the Devils River are primarily Langtry-Rock outcrop and Zorra-Rock outcrop as are Hunt Areas 1 and 3. The rest of Amistad NRA is a mix of mainly Felipe and Zorra soils, Zorra-rock outcrop, Valverde silty clay loam, and the Olmos very gravelly loam (a shallow soil).

Topographically Amistad NRA consists of rolling hills and plateaus dissected by numerous small drainages and steep-sided canyons. Three major drainages systems (Rio Grande, Devils, and Pecos Rivers) cut through the area. The confluence of the Rio Grande, Devils River, and San Pedro, Evans and California Creeks form a large basin with a more gently rolling topography, but this area is now submerged beneath the reservoir. Vertical relief within the recreation area varies depending on location and lake level, but most of the hill and plateaus rise 15-46 m (50-150 ft) above the surrounding terrain. Sheer cliffs occur along the Rio Grande, Devils and Pecos Rivers. Indian Cliffs (see cover) along the Devils River rises 61m (200 ft) above the river. Elevation within Amistad NRA varies little, due to the elevational boundary. However elevation does range from a low of 284 m AGL (930 ft) along the Rio Grande below the dam to a high of 373 m AGL (1224 ft) in Hunt Area 1.

The primary source of groundwater in the park is from the Edwards-Trinity aquifer. Most of the major springs within Amistad NRA have been permanently covered or occasionally flooded. Goodenough Springs was the third largest spring in Texas (Brune 1981), and despite being covered with over 40 m (131 ft) of water, still manages to produce a small flow. Aside from scattered plant collections and historical

photographs, there is little record of what the vegetation was like. The springs at the mouth of Big Satan Canyon along the Devils River maintain one of the more interesting wetland plant communities found within Amistad NRA, probably due to their escape from inundation. The same is true for Dead Man Springs along the Pecos River. Indian Springs has recently resurfaced with a drop in lake level, but it will take decades, or more likely centuries, for the vegetation to return to pre-lake composition and structure. Likewise the vegetation that has been subjected to fluctuating lake levels has been drastically changed. Most recently emergent sites are vegetated by a combination of non-native and primary successional native species. Even the substrate and soil have been highly altered, with soils washed away leaving bare, exposed, cracked limestone. Thus, there is probably little hope for these sites to return to their former species composition.

Climate, geology, soils, topography and hydrology are the major influences on plant communities. Three Texas ecoregions, South Texas Plains (also referred to as Tamaulipan Brushland), Edwards Plateau and Trans-Pecos (or Chihuahuan Desert), converge within Amistad NRA (Hatch et al. 1990). From the south, South Texas Plains mixed shrublands of blackbrush (Acacia rigidula), guajillo (Acacia berlandieri) and Texas barometer bush (Leucophyllum frutescens) mingle with the oak (Quercus spp.)-juniper (Juniperus spp.) woodlands of the Edwards Plateau which are primarily found north and east of the park. And from the west, creosote bush (Larrea tridentata) and lechuguilla (Agave lechuguilla), indicator species of the Chihuahuan Desert (Trans-Pecos ecoregion), blend with both of the aforementioned ecoregions. The semi-arid nature of this landscape is tempered somewhat by the presence of springs, rivers, and the humancreated reservoir. These water features provide wetter microhabitats, allowing the presence of more mesic vegetation than would normally be encountered in this region.

Land-use history has also shaped the vegetation. Fire suppression may have led to an increase in woody vegetation. Cattle, sheep, and goat ranching were common throughout the area. Bulldozing, root-plowing, chaining and hand-clearing of woody, native vegetation were often employed to "improve" forage. Sites with deeper soils may have been plowed and seeded with nonnative grasses, such as King Ranch bluestem (Bothriochloa ischaemum var. songarica), Bermuda grass (Cynodon dactylon), and buffelgrass (Pennisetum ciliare). Irrigated row crop agriculture may have also occurred in the bottomland areas that are now flooded.

Val Verde County, and in particular, the area encompassing Amistad NRA, have been of interest to botanists for many years. Yet, only one floristic inventory (at the Air Force's Laughlin Recreation Area) has been done within Amistad NRA (Texas Natural Heritage Program 1995), and no comprehensive vascular plant inventory of the entire park had been conducted. As part of the National Park Service's (NPS) Inventory and Monitoring Program, a thorough floral inventory of Amistad NRA was proposed (NPS 2001). In addition, the park's previous list of plant communities was expanded.

METHODS

The objective of this study was to conduct as complete a vascular plant inventory as possible. Thus, random selection of sampling locations was deemed too time-consuming, costly, not physically possible in some cases, and inadequate to capture more than a small percentage of the flora. Other factors that influenced selection of sampling locations included the long and contorted boundary of Amistad NRA, the difficulty of access, the constantly changing lake level, and the disturbed nature of the exposed inundation zone. Sampling locations were instead determined by David Larson, the former park biologist for Amistad NRA, and the author, based on prior experience with the recreation area and the flora, as well as topographic and hydrologic features. Using this methodology, 106 potential sampling sites were identified. From these, 69 sites were identified as highest priority for sampling due to their botanical diversity or size and location above the inundation zone. The remaining 47 sites (primarily small canyons along the Rio Grande and Devils River) were assigned a lower priority; however, 10 were randomly selected for investigation.

A list of plant species potentially occurring within the recreation area was compiled from floristic inventories at Seminole Canyon State Historic Site (Labus 1989, Hedges and Poole 2002) and Devils River State Natural Area (Poole and Hedges 1999), as well as various literature references and herbarium specimens (Worthington 2002). This excellent summary was abetted by searches of the online University of Texas at Austin Plant Resources Center database and the Digital Flora of Texas database maintained at Texas A&M University. Additionally NPS contractors surveyed the Sul Ross State University Herbarium for specimens collected within the vicinity of Amistad NRA. A small collection of plant specimens made by an interpretive specialist Elisabeth Armijo, Vidal Davila, and Emery Leonard at Amistad NRA during the1970s provided several unusual records. Collections were also made by David Larson and an intern during 2001. A survey of Laughlin Recreation Area (leased to the Air Force by the NPS) conducted by the Texas Natural Heritage Program in 1993 and 1994 also supplied additional species for the list (Texas Natural Heritage Program 1995).

All these sources formed the basis of a master plant list that was used in the field. When species were encountered, they were noted by site and frequency. When species were encountered that had not been previously vouchered, they were collected if in good shape (i.e., necessary amount of material such as leaves, flowers, and/or fruits to permit identification). Whenever possible

two specimens were collected to deposit at The University of Texas at Austin and Sul Ross State University herbaria. Specimens in good shape were also collected when positive identification could not be made in the field. All specimens were identified at The University of Texas at Austin herbarium, using the following primary sources: The Manual of the Vascular Plants of Texas (Correll and Johnston 1970), Trees and Shrubs of the Trans-Pecos and Adjacent Areas (Powell 1998), Grasses of the Trans-Pecos and Adjacent Areas (Powell 1994), and Cacti of Texas and Neighboring States: a field guide (Weniger 1984). After specimens were keyed out, they were compared to the herbarium collections to check accuracy and range. Range was also checked in Atlas of the Vascular Plants of Texas (Turner et al. 2003). In addition to the previously mentioned references, the following field guides were also used for quick plant identification in the field: Wildflowers of the Big Bend Country (Warnock 1970), Wildflowers of the Guadalupe Mountains and the Sand Dune Country, Texas (Warnock 1974), Wildflowers of the Davis Mountains and Marathon Basin, Texas (Warnock 1977), Wildflowers of the Texas Hill Country (Enquist 1987), Woody Plants of the Lower Rio Grande Valley, Texas (Lonard et al. 1991), and Trees, Shrubs and Cacti of South Texas (Everitt and Drawe 1993). Nomenclature, both scientific and common names, primarily follows that of used by Worthington (2002) with additions or updates from Hatch et al. (1990), Jones et al. (1997), Flora of North America (1993+), and the USDA PLANTS database (http://plants.usda.gov/, accessed on 8/23/2012).

RESULTS

Sixty-one sites were visited, some more than once, during the two year survey (Figure 1). Of the original list of 69 survey sites, 12 were not surveyed. Eight of these sites on the Pecos River or upper Rio Grande were not surveyed due to either high or low water which made access extremely difficult or impossible. Two randomly chosen sites were also not surveyed because it was felt that they would not add new species or habitats to the project. One site, Panther Canyon along the Rio Grande, had vertical walls down to the water line and was inaccessible. Finally another canyon that was mistaken for the selected Twin Canyon (in spite of the use of GPS and maps), and three additional sites visited were surveyed before the contract was finalized, for a total of 61 sites.

A total of 583 vascular plant taxa were encountered during the survey. An additional 116 taxa were confirmed as being collected within the Amistad NRA boundary, but were not observed during the course of the study (Appendix A: Documented Flora). Forty taxa were found that had never been reported before for the park or general vicinity. Although no threatened or endangered species were found, two potential Tobusch fishhook cactus (Sclerocactus brevihamatus subsp. tobuschii), a Federal and State of Texas endangered species, were encountered. However, precise identification could not be made as the plants were not in flower. Seventeen species of conservation concern were documented in the park (see Table 1), and are indicated by a "C" in Appendix A. Thirteen species endemic to Texas were also found and are indicated by an "E" in Appendix A. Forty-one non-native species were observed, and another seven non-natives have been documented within Amistad NRA but were not seen during the course of the study.

At the request of the National Park Service, a list of potential species for Amistad NRA was compiled from Worthington (2002) and other sources at the beginning of the study. Of those species, 116 were ascertained not to occur within the park or even have a remote chance of occurring there (Poole 2004). Specimen misidentifications and taxonomic changes accounted for most of the taxa within the excluded flora. However, some specimens reported as being

TABLE 1. Species of conservation concern documented in Amistad National Recreation Area.

Taxon name	Global and state rank
Acleisanthes wrightii	G2S2
Astragalus wrightii	G3S3
Cirsium turneri	G3S3
Cuscusta exaltata	G3S3
Euphorbia peplidion	G3S3
Flyriella parryi	G3S3
Galium correllii	G2S1
Hesperaloe parviflora	G3S3
Matelea sagittifolia	G3S3
Pediomelum humile	G1S1
Perityle angustifolia	G3G4S3
Polygala palmeri	G3S2
Prunus minutiflora	G3S3
Seymeria texana	G3S3
Streptanthus platycarpus	G3S3
Vitis rupestris	G3S1
Yeatesia platystegia	G3S2

Global and state ranks are assigned by NatureServe. See http://www.natureserve.org/ explorer for rank definition and assignment process.

from Amistad NRA could not be found in the various online databases, and some species were only represented by sight records. In these cases if the available range information in the online databases, various floras and checklists was outside of Val Verde County, these records were considered misidentifications, and excluded from the Amistad NRA plant list.

A total of 76 plant communities were identified at Amistad NRA (Appendix B). These communities were more finely drawn than the original 10 plant associations identified by Larson (2002). In fact, 48 of these more finely delineated communities would fit within the broader delimitations defined by Larson. Of the other 28 communities, not accounted for by Larson (2002), many are disturbance and/or wetland/aquatic communities.

A quick visual estimate of species' frequency was recorded for each species observed during site visits (Table 2; Poole 2004). Frequency categories were based on professional judgement. As sites were sometimes visited multiple times, and often separate lists were made for vegetatively disparate parts of the site (for example uplands vs. inundation zones), a list was developed combining the frequencies of the same species within the same overall site (Poole 2004). When the temporal or ecological frequencies varied during different visits, the more common frequency was selected for the site.

Additionally an overall frequency level was determined for each species for Amistad NRA as a whole. Overall frequency was determined primarily by park frequency (number of sites occupied) and modified by site frequency (Table 2). Most of the plants at Amistad NRA (80% of the species) occur at very low frequencies. Sixty-three percent of the flora fell into the park-wide rare category, and 17% was labeled as infrequent. Only 16% of the flora fell into one of the common categories. The remaining 4% of the flora was equally split between the frequent and abundant categories.

DISCUSSION

Despite the major human-induced disturbances to which the Amistad NRA flora has been subjected (i.e., dam construction, flooding, fluctuating water levels, overgrazing, and browsing by large populations of goats and feral non-native exotic game species), the park flora is still quite diverse. More plant taxa (699) have been documented at Amistad NRA than have been recorded at Devils River State Natural Area (DRSNA) and Dolan Falls Preserve (DFP) combined (565 plant taxa) (Poole and Hedges 1999).

There are several reasons for the higher number of species at Amistad NRA. Although the park is slightly smaller acreagewise than DRSNA/DFP, the more or less linear configuration of Amistad NRA, extending for approximately 80.5 km (50 mi) along the Rio Grande, from north of Del Rio to west of Langtry, and for 24-32 km

TABLE 2.	Frequency	categories	for	plant	species	at	individual	sites	and	for	Amistad	National
Recreation Are	ea (park-wi	de) (from 1	Pool	e 2004	1).							

Frequency category	Site level	Park level
Rare	<10 individuals or small (<1m ²) patch	<10 sites
Infrequent	10-25 individuals or small patches	10–25 sites
Common	>25-1,000 individuals or small patches	26–40 sites
Very locally common	Common, but at a highly localized area of the site or common at very few sites	May occur at fewer sites
Locally common	Common, but not throughout the site	26–40 sites
Common (rare)	<10 individuals or small (<1m ²) patch	26–40 sites
Common (infrequent)	10-25 individuals or small patches	26–40 sites
Frequent	Plant community subdominant	41–50 sites
Very locally frequent	Frequent, but at a highly localized area of the site or frequent at very few sites	May occur at fewer sites
Locally frequent	Frequent, but not throughout the site	41–50 sites
Frequent (infrequent)	10-25 individuals or small patches	41–50 sites
Frequent (locally common)	Common, but not throughout the site	41–50 sites
Abundant	Plant community dominant	>50 sites
Abundant (infrequent)	10-25 individuals or small patches	>50 sites
Abundant (locally common)	Common, but not throughout the site	>50 sites
Abundant (common)	>25-1,000 individuals or small patches	>50 sites

(15–20 mi) up the Pecos and Devils Rivers, covers a greater longitudinal area. Both sites contain elements of three ecoregions (South Texas Plains, Edwards Plateau, and Trans-Pecos). The DRSNA/DFP is more heavily weighted toward Edwards Plateau and South Texas Plains ecoregions, while Amistad NRA contains more South Texas Plains and Trans-Pecos (Chihuahuan Desert) elements. Influence from the Edwards Plateau vegetation associations are found primarily along the Devils River portion. Perhaps the relative contributions of the three ecoregions make a difference in the total number of taxa. While the flora of DRSNA/DFP is 97% native (18 non-native species), the Amistad NRA flora has almost three times as many non-native species (41 observed and another 7 previously vouchered but not seen during this study), but nonnatives still only account for 7% of the flora.

Most of the plant taxa (63%) encountered at Amistad NRA were quite rare (i.e., fewer than 10 individuals or patches at a site, and occurring at less than 10 sites). Reasons for this are not clear, but the extreme

fluctuations in the climate (frequent drought/ flood, high summer temperatures), the past human impacts, and the present heavy grazing/ browsing pressure may all be contributing factors. Since most species occur at low or localized levels, this pattern may not be significant.

The 10 most common species (found at 50 or more sites, and fairly common at these sites) are all native, perennial plants. However, within the group of the next 10 most common species are two, locally frequent non-native grasses, King Ranch bluestem and Bermuda grass. These two species comprise much of the grasslands in the inundation zone. Although high profile species such as salt cedar (Tamarix ramosissima), giant cane (Arundo donax), hydrilla (Hydrilla verticillata), buffelgrass, and Lehmann lovegrass (Eragrostis lehmanniana) receive more attention, these two aforementioned grasses probably cover more area, and perhaps do more harm to the native plant diversity.

Plant communities at Amistad NRA are highly influenced by soils, geology, topography,

geography, climate, and perhaps most of all, by anthropogenic forces (i.e., past land use history). Many of the plant communities identified at Amistad NRA are directly related to human-caused disturbances, particularly those associated with the rise and fall of Lake Amistad.

Larson (2002) identified 10 preliminary plant alliances occurring in the park. These alliances were rather broadly drawn. During the course of this floristic inventory, more narrowly delimited plant communities (more along the association level) were determined. Appendix B (Plant Community List) provides a list of these communities, and which of the more broadly defined alliances that they might fall within.

The most widespread alliance was the Acacia rigidula-Leucophyllum frutescens-Acacia berlandieri shrubland. This type was encountered at almost every upland site at Amistad NRA, and 26 more narrowly defined community types fell within it (see Appendix B). While these are almost exclusively noninundation zone communities, at Blackbrush Point where Acacia rigidula dominates the landscape, it does occur with Baccharis neglecta in the inundation zone.

Another geographically widespread alliance, the *Acacia farnesiana* woodland/shrubland, correlated with seven narrowly defined community types. The *Acacia farnesiana* woodland/shrubland communities are exclusively inundation zone communities although their component species may sometimes be present outside the inundation zone. These communities usually occur in upper reaches of former inundation zones where exposure has occurred for a certain length of time. Non-native species such as salt cedar, King Ranch bluestem and Bermuda grass are often common in this disturbed environment.

Another geographically widespread alliance, the *Prosopis glandulosa* woodland/shrubland was separated into six narrowly defined community types. The group contains both upland and former inundation zone communities. Those types that are

found within the former inundation at its uppermost reaches probably represent the highest successional status that the former inundation zone is currently able to obtain.

The *Phragmites australis* herbaceous vegetation broadly defined as occurring along riparian areas of the Rio Grande, Pecos, and Devils Rivers, was subdivided into 5 smaller types. These communities occur along the river's edge, or, particularly in the case of *Arundo donax*, along the reservoir edge or slightly inland.

The Rock outcrop/butte sparse vegetation, defined by Larson (2002) as occurring on the Zorro-Rock Outcrop complex, was divided into three associations (it should be noted that many of the Acacia rigidula-Leucophyllum frutescens-Acacia berlandieri shrubland types are found on this formation as well). Two of these communities (Porophyl*lum scoparium* sparsely vegetated rock outcrop and Porophyllum scoparium-Heterotheca fulcrata-Penstemon baccharifolius Sparsely Vegetated Rock Outcrop) are found only above the inundation zone. The other (Phyla nodiflora-Nicotiana glauca-Vitex agnus-castus Rock Outcrop Sparse Vegetation) occurs only in the inundation zone either on formerly inundated cliff faces or on large slabs of limestone rock broken by inundation and wave action.

There was a one-to-one correlation between two Larson and Poole community types. There was a one-to-one correspondence between the *Quercus pungens-Celtis laevigata* woodland and the *Quercus fusiformis* woodland. The Open Cliff Sparse Vegetation and the *Acacia berlandieri-Quercus pungens* var. *vaseyana-Q. fusiformis-Porophyllum scoparium-Perityle lindheimeri* Open Cliff Very Sparse Vegetation also appeared to be correlated. However this latter community may relate better to the *Acacia rigidula-Leucophyllum frutescens-Acacia berlandieri* Shrubland alliance. It occurs exclusively above the inundation zone.

No examples of Larson's Hilaria belangeri-Bouteloua curtipendula Herbaceous Vegetation were found. In fact H. belangeri was seen at only two sites (Lowry Springs

and Diablo East Viewpoint picnic area), and only at an infrequent level. However, eight other grassland communities were identified during this survey. Almost all were composed either of non-native species, or native species of poor livestock forage quality. This indicates that the lands within the boundary of Amistad NRA have been severely over-utilized.

An additional 28 communities were described that did not fit well into any of the Larson categories. Most of these were wetland, aquatic, or intermittently flooded types. Perhaps the most ubiquitous community at Amistad NRA (next to the Acacia rigidula-Leucophyllum frutescens-Acacia berlandieri Shrubland) is the Phyla nodiflora-Cvnodon dactvlon-Bacopa monnieri Herbaceous Vegetation. This wetland community type is a pioneer of the most recently exposed substrate within the inundation zone. More natural wetland types such as the *Eleocharis* spp. Herbaceous Vegetation and the Schoenoplectus californicus Herbaceous Vegetation were only found outside of the reservoir's influence.

At slightly higher elevations in the inundation zone and on the successional scale are the various communities dominated by Baccharis neglecta. Within the inundation zone, this native species often teams with non-native species such as Bothriochloa ischaemum var. songarica or Tamarix ramosissima. However it also occurs in riparian sites rarely inundated by the lake with other native species (for example, Baccharis neglecta-Indigofera lindheimeri Shrubland, Baccharis neglecta-Phragmites australis Shrubland). Also another species of Baccharis, B. salicifolia, forms similar community types. Both Baccharis species, although native, are adapted to riparian disturbances, and thus are able to thrive in both the inundation zone and other, more natural riparian habitats.

Other species have also adapted to life in the riparian disturbance zone. *Cephalanthus occidentalis* communities and the *Indigofera lindheimeri-Senna lindheimeri* Shrubland can be found both in and out of the inundation zone. The *Chilopsis* linearis-Indigofera lindheimeri Shrubland occurs only in non-inundation areas while the *Opuntia engelmannii* var. *lindheimeri-Salvia farinacea* Shrubland was only encountered in an intermittent drainage within the inundation zone.

There are few truly aquatic communities at Amistad NRA, but the highly invasive, non-native species *Hydrilla verticillata* forms one within the reservoir. The extent of this noxious plant is not known, but should be determined and the species eradicated. A native aquatic plant community, the *Justicia americana* Emergent Aquatic Vegetation, is common in the upper Devils River.

On the western side of Amistad NRA, communities more common to the Chihuahuan Desert were found. The *Agave lechuguilla-Dasylirion texanum* Shrubland and the *Fouquieria splendens* Shrubland were represented by a few, small and poorly formed examples.

The only truly unique community for the United States, although it is more common in Mexico, is the *Quercus gravesii-Pistacia mexicana Woodland*. This community occurs at very few sites within the park boundary and should be protected.

CONCLUSION

The flora of Amistad NRA is quite botanically diverse, despite the fact that many of the collection areas of the predam era have been dramatically and irreversibly altered by temporary or permanent inundation. The remaining flora is highly threatened by non-native plant and animal species. The sheer numbers of free-ranging livestock, almost exclusively Spanish goats, and exotic wildlife such as aoudads, is staggering. At some sites goat pellets are the most frequently encountered ground cover, surpassing rocks and any vegetation. Because Amistad NRA is not fenced along most of its boundary, livestock and wildlife wander at will. Unless this situation is

addressed, plant diversity will likely decline within the park boundaries.

Non-native plants pose a different threat to the native flora. As long as the inundation zone continues to fluctuate, non-native plant species will have a strong foothold at Amistad NRA. These species thrive on the disturbance that the rising and falling reservoir levels provide. As these species invade the less disturbed upland sites, their highly competitive nature will allow them to crowd out the native species. Concentrations of these non-native species in upland areas should be identified and eliminated although it will be a constant battle.

There are many areas of botanical interest within Amistad NRA. The Devils River from Indian Cliffs Canyon upstream contains many species rarely if at all seen in other areas of the park. Satan Canyon has both wetland and upland canyon areas that are quite unique. The Plateau live oak grove areas such as those in Satan Canyon, Lowry Springs, Live Oak Creek, Seminole Canyon and Oak Motte in Hunt Area 4 represent communities at the edge of their range. They should be monitored, and in the case of Oak Motte, fenced to exclude livestock and restored. The Quercus gravesii-Pistacia mexicana community in Pink Cave Cove and other sites that were not observed during this study is very rare in the United States, and should also be monitored. The upper portion of the Pecos River above the reservoir's influence deserves to be restored (i.e., removal of non-native species) as this area is quite unique as is the upland and cliff face area of the Pecos River picnic and boat launch area. Amistad NRA's property below the dam, although somewhat disturbed, contains many interesting wetlands that may harbor rare species. Restoration (removal of non-native species) is also needed here.

To delimit fully the natural plant communities in the park, additional work is needed. The plant community list provided with this report represents an educated guess based upon single (usually) observations of a site. Undoubtedly the plant community list will be refined with more intensive work. As more vegetation surveys are completed, high quality examples of even the common, upland communities should be sought out and protected. Monitoring of these examples would provide a gauge of the overall natural health of Amistad NRA.

The rarest species that are well-documented at Amistad NRA, such as cliff bedstraw (Galium correllii) and cliff thistle (Cirsium turneri) occur in Mile Canyon and in the canyon of the Pecos River. These two species should be monitored on an annual basis. The possible occurrence of Tobusch fishhook cactus (Sclerocactus brevihamatus ssp. tobuschii) should be checked during flowering season to determine the true identities of the plants. The documented, but not recently verified occurrence of the Rydberg's scurfpea (Pediomelum humile) should also be searched for when the other local populations are in flower. Staff should become familiar with these species as well as other rare plants such as Texas trumpets (Acleisanthes crassifolia), Wright's trumpets (A. wrightii), and Correll's false dragonhead (Physostegia correllii), that may eventually be found within the park, as well as the other species indicated as being of conservation concern in Appendix A.

Amistad NRA presents a rare opportunity to protect and preserve a sizeable amount (ca. 10%) of the floral diversity of Texas. Although many individual plants may have been destroyed by inundation, and many more are threatened by nonnative animals and plants, the NPS has been presented a challenge to conserve this unique environment and the plants within it.

ACKNOWLEDGMENTS

The staff at Amistad National Recreation Area was instrumental in the success of this project. David Larson (formerly of Amistad NRA), Rick Slade (formerly of Amistad NRA), David Hays (formerly of

Amistad NRA), Joe Labadie (retired), Eric Finkelstein (retired), Greg Garetz and Whitney Howeth all helped to get me acquainted with the park. David Larson was especially helpful in the selection of sampling sites. I also wish to thank Drs. Bill Reid (deceased) and Hildy Reiser, also of the Chihuahuan Desert Network for their support and patience in seeing this project through to publication as well as Reiser's invaluable editing skills. Tom Wendt, curator at The University of Texas herbarium, provided a list of TEX-LL collections from Val Verde County as well as answering innumerable questions about particular specimens, identifications, and nomenclature. Bill Carr provided some excellent suggestions during the review process, resulting in this being a much better article and species list. This research was funded by the National Park Service Inventory and Monitoring Program under Cooperative Agreement H7170030002, Task 001.

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APPENDIX A

DOCUMENTED FLORA OF AMISTAD NATIONAL RECREATION AREA

This list is composed of taxa either collected or seen by the author, or from other vouchered collections at various herbaria (noted by their abbreviations in bold in parentheses) that were determined to occur (based on their locational information) within the boundaries of Amistad NRA. Nomenclature, both scientific and common names, primarily follows that of used by Worthington (2002) with additions or updates from Hatch et al. (1990), Jones et al. (1997), Flora of North America (1993+), and the USDA PLANTS database (http://plants.usda.gov/, accessed on 8/23/2012). The alphabetic codes that follow the taxa's common name represent species of conservation concern (C), Texas endemic (E), and non-native taxa (I).

FERNS AND FERN ALLIES SELAGINELLACEAE

Selaginella lepidophylla (Hook. & Grev.) Spring

resurrection plant

Rare on rock outcrops

Correll 12989, 6/27/1946 (LL); Correll 14919, 10/7/1952 (LL); Labus 046, 11/22/1989 (TEX)

Selaginella underwoodii Hieron.

Underwood's spikemoss

Not seen during this study; canyon rims in Seminole Canyon State Park

Labus 15, 11/22/1987 (TEX); Labus 56, 11/22/1987 (TEX)

Selaginella wrightii Hieron.

Wright's spikemoss

Very locally common on rock outcrops

Poole 4604, 6/27/2002 (TEX-NPS); Correll 12902, 6/27/1946 (LL); Correll 14916, 10/7/1952 (LL); Warnock 22729, 8/10/1967 (SRSC)

ANEMIACEAE

Anemia mexicana Klotzsch

Mexican fern

Rare in Seminole Canyon and mouth of Pecos River *Turner s.n.*, 9/13/1948 (**SRSC**)

EQUISETACEAE

Equisetum hyemale L. subsp. affine (Engelm.) Calder & Roy L. Taylor

scouring-rush horsetail

Not seen during this study; along Rio Grande between Langtry and mouth of Pecos River *Warnock 11960*, 3/29/1954 (SRSC)

This specimen may be misidentified as a duplicate at LL is identified as *E. laevigatum*. However, according to Turner et al. (2003), *E. hyemale* does occur in the vicinity.

Equisetum laevigatum A. Braun

smooth scouring-rush

Not seen during this study; along the Rio Grande between Langtry and mouth of Pecos Warnock 11960, 3/29/1954 (LL)

MARSILEACEAE

Marsilea vestita Hook. & Grev. subsp. vestita

Rare in silty clay soils in inundation zone

Poole 4832, 6/20/2003 (TEX-NPS)

PTERIDACEAE

Adiantum capillus-veneris L.

southern maidenhair

narrowleaf pepperwort

Rare in seeps or springs

Ferris s.n., 1903 (US); Warnock 11970, 3/28/1954 (LL, SRSC); Warnock 21392, no date (SRSC)

Argyrochosma microphylla (Mett. ex Kuhn) Windham

littleleaf cliffbrake

(Notholaena parvifolia R. M. Tyron)

Rare on rock outcrops or rocky soils

Correll 12907, 6/27/1946 (LL); Parks 232, 4/10/1949 (SRSC); Warnock 22727, 8/10/1967 (SRSC); Warnock 47202, 3/29/1947 (SRSC, TEX)

Astrolepis cochisensis (Goodd.) D. Benham & Windham

Cochise scaly cloakfern

(Cheilanthes cochisensis (Goodd.) Mickel; Notholaena cochisensis Goodd.)

Rare on rock outcrops or rocky soils

Parks 278, 4/10/1949 (SRSC)

Astrolepis integerrima (Hook.) D. Benham & Windham

wavyleaf cloakfern

(Cheilanthes integerrima (Hook.) Mickel; Notholaena integerrima (Hook.) Hevly)

Rare on rocky outcrops or rocky soils

Poole 4463, 4/17/2002 (TEX-NPS); Correll 12897, 6/27/1946 (LL); Correll 14922, 10/7/1952 (LL); Holmes 5723, 5/10/1992 (TEX); Warnock 22726, 8/10/1967 (SRSC); Warnock 47224, 3/29/1947 (SRSC)

Astrolepis sinuata (Lag. ex Sw.) D. Benham & Windham subsp. sinuata bulb lipfern (Cheilanthes sinuata (Lag. ex. Sw.) Domin; Notholaena sinuata (Lag. ex. Sw.) Kaulf.)

Rare on rock outcrops or rocky soils

Poole 4545, 5/22/2002 (TEX-NPS); Correll 12919, 6/28/1946 (LL); Correll 13482, 7/27/1946 (LL); Soxman 225, 4/9/1939 (TEX)

Astrolepis windhamii D. Benham

Windham's scaly cloakfern

Not seen during this study; canyon rims

Correll 12903, 6/27/1946 (LL); Labus 37, 11/22/1987 (TEX)

Cheilanthes aemula Maxon

Texas lipfern

Not seen during this study; canyons

Correll 12910, 6/27/1946 (LL); Warnock 47173, 3/29/1947 (SRSC)

Cheilanthes alabamensis (Buckley) Kunze

Alabama lipfern

Infrequent in shaded mesic environments

Poole 4696, 10/29/2002 (TEX-NPS); Correll 12914, 6/27/1946 (LL); Parks 220, 4/10/1949 (SRSC); Warnock 22079, 8/10/1967 (SRSC)

Cheilanthes horridula Maxon

prickly lipfern

Rare in canyons on rock outcrops and rocky soil

 $Correll\ 12901, 6/27/1946\ (LL);\ Correll\ 12918, 6/28/1946\ (LL);\ Correll\ 14917, 10/7/1952\ (LL);$

Correll 14920, 10/7/1952 (LL); Labus 049, 11/22/1987 (TEX); Mears 2587, 4/17/1968 (TEX)

Notholaena copelandii C. C. Hall

Copeland cloakfern

(*N. candida* (M. Martens & Galeotti) Hook. var. *copelandii* (C. C. Hall) R. M. Tryon) Rare in canyons of rock outcrops and rocky soils

Poole 4464, 4/17/2002 (TEX-NPS); Correll 12911, 6/17/1946 (LL); Correll 13474, 7/27/ 1946 (LL); Correll 14923, 10/7/1952 (LL); Labus 054, 11/22/1987 (TEX); Warnock 22719, 8/10/1967 (SRSC); Warnock 47127, 3/19/1949 (SRSC, TEX); Warnock 47203, 3/19/1947 (SRSC)

Notholaena neallevi Seaton ex J. M. Coult.

Nealley's cloakfern

(N. schaffneri (E. Fourn.) Underw. ex Davenp. var. nealleyi (Seaton ex J. M. Coult.) Pic. Serm.) Rare on rock outcrops and rocky soils

Correll 12899, 6/27/1946 (LL); Correll 13475, 7/26/1946 (LL); Correll 14918, 10/7/1952 (LL); Correll 14975, 10/9/1952 (LL); Parks 277, 4/10/1949 (SRSC); Stangel 1, 2/20/1982 (SPLT)

Notholaena neglecta Maxon

Maxon's cloakfern

Not seen during this study; canyon of the Rio Grande, Langtry

Correll 12900, 6/27/1946 (LL) Notholaena standleyi Maxon

star cloakfern

Rare on rock outcrops and rocky slopes

Correll 128986, 6/27/1946, (LL)

Pellaea ovata (Desv.) Weath.

Rare on rock outcrops and rocky slopes

zigzag cliffbrake

Correll 12917, 6/28/1946 (LL); Warnock 47216, 3/27/1947 (SRSC)

THELYPTERIDACEAE

Thelypteris ovata R. P. St. John var. lindheimeri (C. Chr.) A. R. Sm.

Lindheimer's maiden fern

Rare in mesic drainages

Mears 2585, 4/27/2968 (TEX); Turner s.n., 9/13/1948 (SRSC); Warnock 21393, 7/29/1967 (SRSC, TEX); Warnock 22732, 8/10/1967 (SRSC); Warnock 40107, 5/24/1966 (SRSC); Warnock 47207, 3/29/1947 (LL, SRSC)

GYMNOSPERMS CUPRESSACEAE

Juniperus ashei J. Buchholz

Ashe juniper

Infrequent on slopes or disturbed environments

Poole 4903, 10/7/2003 (TEX-NPS)

Juniperus pinchotii Sudw.

redberry juniper

Rare on uplands

Powell 3414, 3/31/1979 (SRSC)

EPHEDRACEAE

Ephedra antisyphilitica Berland. ex C. A. Mey.

clap-weed, popote

Infrequent on rocky slopes and uplands

Labus 070a, 3/19/1988 (TEX); Amistad NRA Interpretive Collection

Ephedra aspera Engelm. ex S. Watson

boundary ephedra

Rare on rocky slopes and uplands

Poole 4706, 2/19/2003 (TEX-NPS); Poole 4723, 2/21/2003 (TEX-NPS); Correll 23577, 4/ 15/1961 (LL)

Ephedra pedunculata Engelm. ex S. Watson

vine joint-fir

Not seen during this study; dry banks of Devil's River near Del Rio Albers 46151, 8/30/1949 (TEX)

DICOTYLEDONS ACANTHACEAE

Carlowrightia torreyana Wassh.

Torrey's wrightwort

Infrequent on rocky slopes and uplands

Poole 4601, 6/27/2002 (TEX-NPS); Correll 19399, 7/7/1958 (LL); Turner 902, 5/22/1949 (TEX); Warnock 21390, 7/29/1967 (SRSC); Warnock 47135, 3/29/1947 (SRSC)

Dyschoriste linearis (Torr. & A. Gray) Kuntze

narrowleaf dyschoriste

Rare along drainages

McVaugh 10588, 5/22/1949 (US)

Justicia americana (L.) Vahl

American waterwillow

Rare in shallow water (locally common in the Devil's River)

Poole 4655, 7/1/2002 (TEX-NPS); Correll 27776, 6/14/1963 (LL)

Ruellia corzoi B. Tharp & F. A. Barkley

Corzo's wild petunia

Not seen during this study; rocky slopes and hills

McVaugh 8235, 5/9/1947 (TEX); Powell 3398, 10/27/1978 (SRSC)

Ruellia humilis Nutt.

fringeleaf wild petunia

Not seen during this study. Laughlin Air Force Base marina *Freeman s.n.*, 4/30/1977 (UTEP)

Ruellia nudiflora (Engelm. & A. Gray) Urb. var. nudiflora

violet wild petunia

Rare in flood plains (rarely frequent in uplands)

Poole 4656, 7/12/2002 (TEX-NPS); Amistad NRA Interpretive Collection

Ruellia nudiflora (Engelm. & A. Gray) Urb. var. runyonii (Tharp & F. A. Barkley) B.L. Turner

Runyon's wild petunia

Rare in shaded canyons and along drainages

Correll19401, 7/7/1958 (LL); Crutchfield 3394, 7/13/1967 (LL); Turner 915, 5/22/1949 (SRSC, TEX); Warnock 21389, 7/29/1967 (SRSC)

Ruellia occidentalis (A. Gray) Tharp & F. A. Barkley

western wild petunia

Rare (occasionally locally common) in understory in canyons and uplands

Poole 4680, 10/10/2002 (TEX-NPS); Poole 4822, 2/21/2003 (TEX-NPS); Poole 4914, 10/9/2003 (TEX-NPS); Skiles 4, 6/26/1952 (SRSC)

Ruellia parryi A. Gray

Parry's wild petunia

Infrequent in canyons and uplands

Poole 4489, 4/17/2002 (TEX-NPS); Warnock 287, 4/10/1949 (SRSC); Warnock 22712, 8/10/1967 (SRSC); Warnock 47170, 3/19/1947 (SRSC)

Siphonoglossa pilosella (Nees) Torr.

hairy tubetongue

Infrequent in canyons and uplands

Poole 4538a, 5/22/2002 (TEX-NPS); Poole 4600, 6/27/2002 (TEX-NPS); Poole 4621, 7/11/2002 (TEX-NPS); Warnock 235, 4/10/1949 (SRSC); Warnock 47166, 3/29/1947 (SRSC)

Yeatesia platystegia (Torr.) Hilsenb.

Montell bractspike (C)

Rare in canyons

Poole 4640, 7/11/2002 (TEX-NPS)

AMARANTHACEAE

Alternanthera caracasana Kunth

mat chaff-flower

Rare in disturbed areas

Poole 4131, 9/6/1994 (TEX); Poole 4524, 5/21/2002 (TEX-NPS); Poole 4829, 6/20/2003 (TEX-NPS)

Amaranthus palmeri S. Watson

Palmer's amaranth

Not seen during this study; Laughlin Air Force Base Recreation Area Poole 4132, 9/6/1994 (TEX)

Amaranthus scleropoides E. Uline & W. L. Bray

bonebract amaranth

Rare in rocky soils on slopes or uplands

Poole 4531, 5/22/2002 (TEX-NPS)

Froelichia arizonica Thornber ex Standl.

Arizona snakecotton

Rare in canyons and on slopes Poole 4547, 5/22/2002 (TEX-NPS)

Froelichia gracilis (Hook.) Moq.

slender snakecotton

Not seen during this study; Seminole Canyon State Historical Park

Labus 374, 10/16/1988 (SWT)

ANACARDIACEAE

Pistacia mexicana Kunth

Texas pistachio

(*P. texana* Swingle)

Rare in canyons

Powell 1403, 4/17/1966 (SRSC); Powell 3055, 2/18/1977 (SRSC); Warnock 11805, 11/14/ 1953 (LL, SRSC)

Rhus microphylla Engelm. ex A. Gray

littleleaf sumac

Rare in canyons and uplands

Poole 4733, 3/25/2003 (TEX-NPS)

Rhus virens L. ex A. Gray var. virens

evergreen sumac

Infrequent in canyons and uplands Poole 4902, 10/7/2003 (TEX-NPS)

Toxicodendron radicans (L.) Kuntze

poison ivy

Infrequent in mesic areas

Powell 1404, 4/17/1966 (SRSC); Traverse 2146, 5/10/1961 (LL)

APIACEAE

Ammoselinum butleri (Engelm. ex S. Watson) J. M. Coulter & Rose Butler's sand parsley Rare along river banks

Poole 4811, 5/20/2003 (**TEX-NPS**)

Ammoselinum popei Torr. & A. Gray

Pope's sand parsley

Infrequent in drainages and disturbed areas

Poole 4753, 3/27/2003 (TEX-NPS); Mears 2494, 4/16/1968 (TEX); Parks 256, 4/10/1949 (LL, SRSC); Powell 3442, 3/31/1979 (SRSC); Turner 914, 5/22/1949 (SRSC); Warnock 47169, 3/29/1947 (SRSC)

Bowlesia incana Ruiz & Pav.

hoary bowlesia

Rare along intermittent drainages, creek and river banks

Whitehouse 11336, 4/1/1933 (SRSC)

Chaerophyllum tainturieri Hook.

chervil

Rare in disturbed areas

Observed once at the head of the south fork of San Pedro Creek but not collected

slimlobe celery (I) Ciclospermum leptophyllum (Pers.) Sprague ex Britton & P. Wilson (Apium leptophyllum (Pers.) F. Muell. ex Benth.)

Not seen during this study; sandy loam river banks on Devil's River (now inundated) Crutchfield 3406, 7/13/1967 (LL)

Cicuta maculata L.

spotted water hemlock

Not seen during this study; mud along Devil's River bank (now inundated)

Crutchfield 3401, 7/13/1967 (LL)

Daucus pusillus Michx.

southwestern carrot

Infrequent in disturbed areas

Poole 4764, 3/28/2003 (TEX-NPS)

Eryngium diffusum Torr.

bushy eryngo

Rare in disturbed areas

Poole 4634, 3/27/2003 (TEX-NPS)

Eryngium leavenworthii Torr. & A. Gray

Leavenworth's eryngo

Rare on river banks and terraces in Devil's River area

Poole 4634, 7/11/2002 (TEX-NPS)

Hydrocotyle verticillata Thunb.

whorled pennywort

Rare in shallow water (locally common in Devil's River area)

Poole 4587, 6/26/2002 (TEX-NPS); Correll 25082-A, 5/2/1962 (LL); Crutchfield 3409, 7/13/1967 (LL)

Spermolepis inermis (Nutt. ex DC.) Mathias & Constance

smooth scaleseed

Locally common in intermittent drainages or other gravelly soil areas

Casaday 3, no date (Amistad NRA collection)
Torilis arvensis (Huds.) Link

sockbane (I)

Infrequent in disturbed areas

Poole 4750, 3/27/2003 (TEX-NPS)

APOCYNACEAE

Amsonia longiflora Torr. var. salpignantha (Woodson) McLaughlin

trumpet slimpod

Rare in rocky areas in canyons and drainages

Poole 4758, 3/28/2003 (TEX-NPS); Johnston 12435, 3/17/1976 (LL)

Telosiphonia macrosiphon (Torr.) Henrickson

plateau rock trumpet

(Macrosiphonia macrosiphon (Torr.) A. Heller)

Rare on rocky slopes and uplands

Freeman s.n., 4/30/1977 (UTEP); Thompson 214, 9/17/1958 (TEX)

ARISTOLOCHIACEAE

Aristolochia coryi I.M. Johnst.

Cory's pipevine

Infrequent on rocky slopes and rock outcrops

Poole 4131a, 9/6/1994 (TEX); Poole 4577, 5/24/2002 (TEX-NPS); Correll 32604, 4/21/1966 (LL); Turner 99-217, 5/1/1999 (SRSC, TEX); Wright 567, 7/17 & 7/25/1849 (GH)

ASCLEPIADACEAE

Asclepias oenotheroides Schltdl. & Cham.

longhorn milkweed

Rare in grasslands

Poole 4515, 5/21/2002 (TEX-NPS); Poole 4820, 6/19/2003 (TEX-NPS)

Cynanchum barbigerum (Scheele) Shinners

bearded swallowwort

Rare vine on shrubs on rocky slopes and flats

Poole 4915, 10/9/2003 (TEX-NPS)

Cynanchum maccartii Shinners

McCart's swallowwort

Infrequent vine on shrubs on rocky slopes and flats

Poole 4562, 5/22/2002 (**TEX-NPS**)

Cynanchum racemosum (Jacq.) Jacq. var. unifarium (Scheele) Sundell

talavote

Rare vine on shrubs on rocky slopes and flats

Poole 4568, 5/23/2002 (TEX-NPS); Correll 27777, 6/14/1963 (LL); Thompson 192, 9/17/ 1958 (TEX); Warnock 21375, 7/29/1967 (SRSC, TEX)

Matelea reticulata (Engelm. ex A. Gray) Woodson

pearl milkvine

Rare vine on shrubs in canyons

Poole 4642 & 4654, 7/11/2002 (TEX-NPS); Warnock 197, 4/10/1949 (LL)

Matelea sagittifolia (A. Gray) Woodson ex Shinners

arrowleaf milkvine (C)

Not seen during this study; rocky hills

McVaugh 7727, 3/31/1947 (TEX) Sarcostemma crispum Benth.

wavyleaf twinevine

Rare vine on shrubs on rocky slopes and flats

Warnock 22878, 5/22/1969 (SRSC)

Sarcostemma cynanchoides J. Decne. var. cynanchoides

twinevine

Rare vine on shrubs on rocky slopes and flats

Thompson 193, 9/17/1958 (TEX)

ASTERACEAE

Acourtia runcinata (D. Don) B. L. Turner

peonia

(Perezia runcinata (D. Don) A. Gray)

Infrequent under shrubs on rocky soils

McVaugh 8250, 5/9/1947 (SRSC); Powell 1400, 4/17/1966 (TEX); Warnock 47221, 3/29/ 1947 (SRSC)

Ageratina havanensis (Kunth) R. M. King & H. Rob.

shrubby boneset

(Eupatorium havanense Kunth)

Rare on cliffs and rock outcrops

Poole 4698, 10/30/2002 (TEX-NPS); Powell 3396, 10/27/1978 (SRSC, TEX)

Amblyolepis setigera DC.

huisache daisy

Rare in grasslands

Warnock 222, 4/10/1949 (SRSC)

Ambrosia artemisiifolia L.

common ragweed

Rare in disturbed areas

Poole 4912, 10/7/2003 (TEX-NPS); Seigler DS-2757, 7/21/1970 (TEX)

Ambrosia psilostachya DC.

western ragweed

Infrequent in disturbed areas

Poole 4596, 6/26/2002 (**TEX-NPS**); Poole 4664, 7/12/2002 (TEX-NPS)

Aphanostephus ramosissimus DC. var. ramosissimus

lazy daisy

Infrequent in grasslands or disturbed areas

Poole 4564, 5/22/2002 (TEX-NPS); Casaday 16, 5/4/2001 (Amistad NRA collection); Larson 9, no date (Amistad NRA collection); Mears 2500, 4/16/1968 (TEX); Warnock 259, 4/10/1949 (LL)

Aphanostephus riddellii Torr. & A. Gray

Riddell's lazy daisy

Not seen during this study; Mile Canyon

Warnock 261, 4/10/1949 (SRSC)

false tarragon sagewort

Artemisia dracunculus L.

(A. glauca Pall. ex Willd.)

Rare in disturbed areas

Observed once in the middle fork of San Pedro Creek but not collected

Baccharis neglecta Britton

Roosevelt weed

Abundant in the inundation zone, along drainages, creek, rivers, and disturbed areas *Poole* 4904, 10/7/2003 (**TEX-NPS**); *Henrickson* 22622, 10/9/1999 (**TEX**)

Baccharis salicifolia (Ruiz & Pav.) Pers.

seepwillow

(B. glutinosa Pers.)

Infrequent along drainages, creeks, and rivers

Crutchfield 3414, 7/13/1967 (LL)

Bahia absinthifolia Benth. var. dealbata (A. Gray) A. Gray

hairy-seed bahia

Rare (locally common at a few sites) in rocky soils

Poole 3768, 11/3/1993 (TEX); *Poole 4685*, 10/11/2002 (TEX-NPS); *Casaday 6*, no date (Amistad NRA collection); *Warnock 47163*, 3/29/1947 (LL, SRSC)

Baileya multiradiata Harv. & A. Gray

desert marigold

Rare on rocky soils

Amistad NRA Interpretive Collection; Tharp 8885, 6/14/1931 (TEX)

Brickellia eupatorioides (L.) Shinners var. chlorolepis (Wooton & Standl.) B. L. Turner (Kuhnia chlorolepis Wooton & Standl.) southwest kuhnia

Rare in rocky, intermittent drainages

Poole 4598, 6/26/2002 (TEX-NPS)

Brickellia laciniata A. Gray

splitleaf brickellbush

Infrequent in rocky, intermittent drainages

Poole 4697, 10/29/2002 (TEX-NPS); Casaday 42, 6/18/2001 (Amistad NRA collection); Labus 373, 10/16/1988 (SWT)

Calyptocarpus vialis Less.

straggler daisy

Infrequent (locally common in a few sites) along creek or river banks or disturbed sites *McVaugh 8246*, 5/9/1947 (**TEX**); *Thompson 188*, 9/17/1958 (**TEX**); *Turner 884*, 5/22/1949 (**TEX**)

Carduus tenuiflorus Curtis

slender bristlethistle (I)

Rare along river banks

Poole 4810, 5/20/2003 (TEX-NPS)

Centaurea americana Nutt.

American basketflower

Rare in disturbed gravelly soils

Poole 4806, 5/14/2003 (TEX-NPS); Amistad NRA Interpretive Collection

Centaurea melitensis L.

yellow star-thistle (I)

Common in disturbed areas

Poole 4749, 3/27/2003 (TEX-NPS)

Chaetopappa bellidifolia (A. Gray & Engelm.) Shinners

hairy leastdaisy (E)

Infrequent in gravelly soils along intermittent drainages

Poole 4620, 7/11/2002 (TEX-NPS); Labus 62, 3/19/1988 (SWT); Labus 103, 4/23/1988 (SWT); Labus 230, 5/23/1988 (SWT); McVaugh 7723, 3/31/1947 (TEX); Warnock 916, 5/22/1949 (TEX)

Chaetopappa bellioides (A. Gray) Shinners

manyflower leastdaisy

Infrequent in gravelly soils on slopes, rock outcrops, and uplands

Poole 3272, 5/6/1993 (TEX); Poole 4492, 4/17/2002 (TEX-NPS); Poole 4531a, 5/22/2002 (TEX-NPS); Poole 4565, 5/22/2002 (TEX-NPS); Casaday 2, no date (Amistad NRA collection); Johnston 26, 4/1/1958 (TEX); Parks 228, 4/10/1949 (TEX); Powell 3451, 3/21/1979 (SRSC); Scudday 689, 7/1/1979 (SRSC); Warnock 47152, 3/29/1947 (SRSC); Worthington 8249, 5/17/1982 (UTEP); Worthington 12043, 6/2/1984 (UTEP)

Chaptalia texana Greene

silverpuff (E)

(C. nutans (L.) Pol. var. texana (Greene) Burkart)

Rare on loamy soils in partial shade on slopes and uplands

Poole 4913, 10/9/2003 (TEX-NPS); Labus 336, 10/8/1988 (SWT)

Chloracantha spinosa (Benth.) G. L. Nesom

spiny aster

(Aster spinosus Benth.; Erigeron ortegae S. F. Blake; Leucosyris spinosa (Benth.) Greene)

Rare (locally common at a few sites) in disturbed mesic areas

Poole 4671, 10/9/2002 (TEX-NPS)

Chrysactinia mexicana A. Grav

damianita

Rare on rocky soils and rock outcrops

Observed at Laughlin Air Force Base Recreation Area and along Live Oak Creek but not collected

Cirsium texanum Buckley

Texas thistle

Infrequent in disturbed areas

Poole 4771, 4/9/2003 (TEX-NPS)

Cirsium turneri Warnock

Turner's cliff thistle (C)

Rare on cliffs

Poole 4901, 10/7/2003 (TEX-NPS)

Conyza canadensis (L.) Cronquist var. canadensis

horsetail conyza

Rare in disturbed areas

Poole 4784, 4/11/2003 (TEX-NPS)

Conyza coulteri A. Gray

Coulter's conyza

Rare in disturbed areas

Poole 4729, 3/25/2003 (TEX-NPS); Reed 2252, 5/31/2001 (TAMU)

Eclipta prostrata (L.) L.

false daisy

Not seen during this study; canyons along lower Devil's River and Rio Grande between Langtry and the mouth of the Pecos River

Warnock 11693, 9/26/1953 (SRSC); Warnock 11969, 3/28/1954 (SRSC)

Erigeron colomexicanus A. Nelson

running fleabane

Not seen during this study; Mile Canyon

Parks 249, 4/10/1949 (TEX)

Erigeron modestus A. Grav

Plains fleabane

Infrequent on rocky soils, rock outcrops, and cliffs

Poole 4468, 4/17/2002 (TEX-NPS); Poole 4528, 5/12/2002 (TEX-NPS); Poole 4576, 5/24/ 2002 (TEX-NPS); Parks 249, 4/10/1949 (SRSC); Worthington 8252, 5/17/1982 (TEX, **UTEP**); Worthington 12030, 7/2/1984 (**TEX, UTEP**)

Eupatorium greggii A. Gray

Gregg's eupatorium

(Conoclinium dissectum A. Gray; C. greggii (A. Gray) Small)

Rare in gravelly silty soils in drainages

Poole 4791, 5/8/2003 (TEX-NPS); Labus 397, 12/17/1988 (SWT, TEX)

Eupatorium serotinum Michx.

white boneset

Rare (locally common in Big Satan Canyon) on rock outcrops and rocky soils Poole 3763, 11/3/1993 (TEX); Poole 4628, 7/11/2002 (TEX-NPS); Thompson 185, 9/17/ 1958 (TEX)

Evax prolifera Nutt. ex DC.

flathead rabbit tobacco

Infrequent in shallow soils and disturbed areas

Observed at Big Satan Canyon, Hunt Areas 1, 2, 4 & 5, San Pedro Creek, Diablo East, and Live Oak Creek but not collected.

Evax verna Raf.

roundhead rabbit tobacco

(Diaperia verna (Raf.) Morefield)

Infrequent (locally common at some sites) in shallow soils and disturbed areas *Labus 181*, 5/11/1988 (SWT); *Larson 3*, 4/19/2002 (Amistad NRA collection); *Mears 2497*, 4/16/1968 (TEX); *Parks 234*, 4/10/1949 (LL, SRSC); *Powell 3441*, 3/3/1979 (SRSC); *Reed 11965*, 5/31/2001 (TAMU); *Tharp 49332*, 4/16/1949 (TEX); *Warnock 11965*, 3/28/1954 (SRSC)

Florestina tripteris DC.

sticky palafoxia

Not seen during this study; Amistad Dam

Warnock 22877, 5/22/1969 (SRSC)

Flourensia cernua DC.

tarbush

Rare (locally common at Hunt Area 2) on rocky soils

Labus 27, 11/22/1987 (TEX)

Flyriella parryi (A. Gray) R. M. King & H. Robs.

Shinner's brickellbush (C)

(Brickellia shineri M. E. Jones ex Flyr)

Rare (locally common in Seminole Canyon & Pink Cave Cove) on cliffs & boulders *Poole 4465*, 4/17/2002 (**TEX-NPS**); *Correll 32610*, 4/21/1966 (**LL**); *Labus 142*, 5/10/1988 (**SWT**)

Gaillardia coahuilensis B. L. Turner

Coahuila Indian blanket

(misapplied as G. mexicana A. Gray)

Rare on gravelly soils in disturbed areas or on rock outcrops

Poole 4579, 5/24/2002 (TEX-NPS); Turner 15681, 5/31/1987 (SRSC, TEX)

Gaillardia pinnatifida Torr.

slender gaillardia

Rare on gravelly soils in intermittent drainages

Observed in small canyon along Devil's River but not collected.

Gaillardia pulchella Foug. var. pulchella

Indian blanket

Infrequent on gravelly soils and in disturbed areas

Freeman s.n., 4/30/1977 (UTEP); Labus 175, 5/11/1988 (SWT)

Gaillardia suavis (Engelm. & A. Gray) Britton & Rusby

rayless gaillardia

Rare on rocky soils

Parks 203, 4/10/1949 (SRSC)

Gochnatia hypoleuca (DC.) A. Gray

chomonque

Rare on rocky slopes

Poole 4687, 10/11/2002 (TEX-NPS); Amistad Interpretive Collection

Gutierrezia microcephala (DC.) A. Gray

threadleaf snakeweed

(Xanthocephalum microcephalum (DC.) Shinners)

Infrequent (locally at some sites) on gravelly silty soils or rock outcrops in inundation zone *Poole 4600a*, 6/27/2002 (**TEX-NPS**); *Poole 4909*, 10/7/2003 (**TEX-NPS**); *Labus 287*, 8/24/1988 (**SWT**)

Gutierrezia sarothrae (Pursh) Britton & Rusby

broom snakeweed

(Xanthocephalum sarothrae (Pursh) Shinners)

Not seen during this study; Laughlin Air Force Base Recreation Area

Observed but not collected (Texas Natural Heritage Program 1995)

Gutierrezia sphaerocephala A. Gray

roundleaf snakeweed

Rare in disturbed areas

Poole 4136, 9/7/1994 (TEX); Thompson 208, 9/17/1958 (TEX)

Gymnosperma glutinosa Less.

tatalencho

Common on rocky soils and rock outcrops

Observed at numerous locations but not collected

Haploesthes greggii A. Gray var. texana (J. M. Coult.) I. M. Johnst. false broomweed Not seen during this study; Eagle Cave Canyon & Hwy 90 bridge over Amistad Reservoir Correll 32607, 4/21/1966 (LL); Worthington 8247, 5/17/1982 (UTEP)

Helenium elegans DC. var. elegans

pretty sneezeweed

Not seen during this study; Laughlin Air Force Base Recreation Area Observed but not collected (Texas Natural Heritage Program 1995)

Helenium microcephalum DC. var. microcephalum

smallhead sneezeweed

Infrequent on gravelly slopes in inundation zone

Poole 4517, 5/21/2002 (TEX-NPS); Larson 19, 6/19/2001 (Amistad NRA collection); Warnock 919, 5/22/1949 (SRSC); Worthington 2035, 7/2/1984 (UTEP)

Helianthus annuus L.

common sunflower

Rare in disturbed areas

Poole 4930, 10/10/2003 (TEX-NPS)

Heterotheca fulcrata (Greene) Shinners

rocky goldaster

Rare (locally common at most sites) on gravelly soils

Poole 4581, 5/24/2002 (TEX-NPS); Warnock 21379, 7/29/1967 (SRSC); Warnock 22717, 8/ 10/1967 (SRSC)

Heterotheca subaxillaris (Lam.) Britton & Rusby

camphorweed

Rare (locally common at most sites) on rock outcrops and cliffs

Warnock W853, 10/12/1940 (SRSC, TEX)

Hymenoxys odorata DC.

fragrant bitterweed

Rare on rocky silty soils on flats and slopes in inundation zone

Poole 4563, 5/22/2002 (TEX-NPS); Warnock 47177, 3/29/1947 (SRSC)

Lactuca serriola L. Infrequent in rocky slopes in inundation zone & disturbed areas

Poole 4523, 5/21/2002 (TEX-NPS); Reed 2247, 5/31/2001 (TAMU)

Lindheimera texana A. Gray & Engelm.

Texas star

Not seen during this study; Devil's River dam (now inundated)

McVaugh 7735, 3/31/1947 (TEX)

Machaeranthera pinnatifida (Hook.) Shinners var. pinnatifida

lacy tansyaster

wild lettuce (I)

Rare (locally common at one site) in rocky caliche soils on gentle slopes Poole 4519, 5/21/2002 (TEX-NPS)

Melampodium cinereum DC. var. hirtellum Stuessy

blackfoot daisy

Rare in gravelly soils

Warnock 47155, 3/28/1947 (SRSC)

Melampodium leucanthum Torr. & A. Gray

plains blackfoot daisy

Rare in gravelly, silty soils along intermittent drainages

Freeman s.n., 4/30/1977

Palafoxia callosa (Nutt.) Torr. & A. Gray

small palafoxia

Rare (locally common at one site) on rock slopes & outcrops

Poole 3767, 11/3/1993 (TEX); Poole 4690, 10/29/2002 (TEX-NPS); Labus 133, 5/10/1988 (SWT)

Palafoxia texana DC. var. texana

Texas palafoxia

Rare on gravelly soils

Warnock 22887, 4/1/1969 (SRSC)

Parthenium confertum A. Gray

lyreleaf parthenium

Common on gravelly slopes

Poole 4488, 4/17/2002 (TEX-NPS); Labus 107, 4/23/1988 (SWT); Larson 40, 6/18/2001 (Amistad NRA collection); Thompson 206, 9/17/1958 (TEX); Warnock 685, 4/30/1949 (SRSC)

Parthenium hysterophorus L. ragweed parthenium Not seen during this study; Laughlin Air Force Base Recreation Area Observed but not collected (Texas Natural Heritage Program 1995) Parthenium incanum Kunth mariola Infrequent in gravelly intermittent drainages Poole 4703, 10/31/2002 (TEX-NPS); Labus 11, 11/22/1987 (SWT); Labus 324, 10/1/1988 (SWT) narrowleaf rockdaisy (C, E) Perityle angustifolia (A. Gray) Shinners Infrequent (locally common in some sites) on cliffs and rock outcrops Labus 233, 5/23/1988 (SWT); Skiles 7, 6/26/1952 (SRSC); Turner 280-5, 9/13/1948 (SRSC); Warnock 11755, 9/26/1953 (SRSC); Warnock 22705, 8/10/1967 (SRSC); Warnock 23612, 5/24/1966 (SRSC); Worthington 12027, 6/2/1984 (UTEP) Perityle lindheimeri (A. Gray) Shinners Lindheimer rockdaisy Rare (locally common in Big Satan Canyon) on cliffs and rock outcrops Observed at several sites (Devil's River, San Pedro Creek area, & Blackbrush Point) but Pinaropappus roseus (Less.) Less. rock lettuce Common on rocky soils, often in disturbed sites Powell 3438, 3/31/1979 (SRSC); Warnock 47149, 3/29/1947 (SRSC) Pluchea odorata (L.) Cass. purple pluchea Rare along creek or riverbanks or associated wetlands Poole 3760, 11/2/1993 (TEX); Hanks 2, 10/5/1980 (SRSC) Porophyllum scoparium A. Gray poreleaf Common on rocky soils, rock outcrops, and cliffs Poole 4234, 9/6/1994 (TEX) Pseudognaphalium luteoalbum (L.) Hilliard & B. L. Burtt Jersey cudweed (I) Rare in rocky to silty soils on flats or rocky slopes in inundation zone Poole 4550, 5/22/2002 (TEX-NPS); Poole 4614, 6/28/2002 (TEX-NPS) Psilostrophe gnaphalodes DC. cudweed paperflower Rare (locally common at one site) on rocky slopes Poole 4503, 5/21/2002 (TEX-NPS); Labus 26, 11/11/1987 (SWT); Labus 349, 10/9/1988 (SWT) Psilostrophe tagetina (Nutt.) Greene var. cerifera (A. Nelson) B. L. Turner hairy paperflower Not seen during this study; bluffs of Rio Grande, Langtry Worthington 12044, 6/2/1984 (UTEP) Pyrrhopappus pauciflorus (D. Don) DC. manystem false dandelion Not seen during this study Warnock 22896, 4/1/1969 (SRSC) Ratibida columnifera (Nutt.) Wooton & Standl. Mexican hat Infrequent (locally common at some sites) in grasslands and disturbed sites Freeman s.n., 4/30/1977 (UTEP); Labus 93, 4/23/1988 (SWT); Labus 192, 5/10/1988 (SWT); Reed 2262, 5/31/2001 (TAMU) Senecio flaccidus Less. var. flaccidus threadleaf groundsel (S. douglasii DC. var. jamesii (Torr. & A. Gray) Ediger ex Correll & M. C. Johnst.; S. douglasii DC. var. longilobus (Benth.) L. D. Benson) Common in grasslands and rocky slopes in inundation zone Poole 4713, 2/20/2003 (TEX-NPS); Labus 5, 11/22/1987 (SWT); Labus 68, 3/19/1988 (SWT) Simsia calva (Engelm. & A. Gray) A. Gray bush sunflower Infrequent on gravelly slopes Poole 4480, 4/17/2002 (TEX-NPS); Poole 4508, 5/21/2002 (TEX-NPS); Powell 3445, 3/31/

1979 (SRSC); Spooner 11739, 9/26/1953 (SRSC); Warnock 47137, 3/29/1947 (SRSC);

Warnock 47182, 3/29/1947 (SRSC)

Solidago juliae G. L. Nesom

Julia's goldenrod

Rare on rock outcrop in river

Poole 4919, 10/19/2003 (TEX-NPS)

Sonchus oleraceus L.

common sowthistle (I)

Infrequent in disturbed sites

Poole 4728, 3/7/2003 (TEX-NPS)

Symphyotrichum divaricatum (Nutt.) G. L. Nesom

hierba del marrano

(Aster subulatus Michx. var. ligulatus Shinners)

Not seen during this study; Laughlin Air Force Base Recreation Area, Devil's River hwy bridge, Pecos River east bank south of Hwy 90 high bridge

Poole 3757, 11/2/1993 (TEX); Henrickson 22624, 10/9/1999 (TEX); Warnock 11674, 9/26/ 1953 (**TEX**)

Symphyotrichum expansum (Poepp. ex Spreng.) G. L. Nesom

southwestern annual saltmarsh aster

Not seen during this study; Devil's River at hwy bridge & island west of Devil's River channel Powell 3397, 10/27/1978 (SRSC); Warnock 11718, 9/26/1953 (SRSC)

Tetragonotheca texana A. Gray & Engelm.

Plateau nerveray

Rare on gravelly soils

Observed once in Big Satan Canyon but not collected

Tetraneuris scaposa (DC.) Greene var. argyrocaulon (K. F. Parker) K. F. Parker

clustered bitterweed

Rare in caliche soils in disturbed areas

Poole 4794, 5/8/2003 (TEX-NPS)

Thelesperma megapotamicum (Spreng.) Kuntze

bighead greenthread

Rare in rocky intermittent drainages, rocky soils, and rock outcrops

Observed in Big Satan Canyon & canyon 71 but not collected

Thelesperma simplicifolium A. Gray

slender greenthread

Infrequent on gravelly flats and slopes

Poole 4485, 4/17/2002 (TEX-NPS); Poole 4510, 5/21/2002 (TEX-NPS); Labus 109, 226, 228, 4/23/1988 (SWT); Reed 2263, 5/31/2001 (TAMU)

Thymophylla acerosa (DC.) Strother

needle dogweed

(Dyssodia acerosa DC.)

Infrequent (locally common at several sites) on rocky flats and slopes

Poole 3758, 11/2/1993 (TEX); Poole 4511, 5/21/2002 (TEX-NPS); Larson 20, 6/19/2001 (Amistad NRA collection); Powell 3412, 3/31/1979 (SRSC)

Thymophylla micropoides (DC.) Strother

woolly dogweed

(Dyssodia micropoides DC.)

Common on rocky flats

Poole 4689, 10/11/2002 (TEX-NPS); Labus 2, 11/22/1987 (SWT); Powell 3432, 3/31/1979 (SRSC); Tharp 8825, 6/14/1931 (SWT); Warnock 11708, 9/26/1953 (SRSC); Warnock 47150, 3/ 29/1947 (SRSC); Worthington 8251, 5/17/1982 (UTEP); Worthington 26169, 3/16/1997 (UTEP)

Thymophylla pentachaeta (DC.) Small var. pentachaeta

parralena

(Dyssodia pentachaeta (DC.) B. L. Robs.)

Infrequent (locally common at a few sites) on rocky flats and slopes, disturbed sites Poole 4521, 5/21/2002 (TEX-NPS); Poole 4745, 3/26/2003 (TEX-NPS); Casaday 19, 5/14/ 2001 (Amistad NRA collection)

Thymophylla setifolia Lag. var. radiata (A. Gray) Strother

Texas pricklyleaf

(Dyssodia setifolia (Lag.) B. L. Robs. var. radiata (A. Gray) Strother; D. setifolia (Lag.) B. L. Robs. var. greggii (A. Gray) M. C. Johnst.; D. greggii (A. Gray) B. L. Robs.; T. greggii A. Gray)

Rare (locally common at one site) on rocky slopes and flats, disturbed sites

Observed at Indian Cliffs canyon, San Pedro Creek area, Spur 454 campground, Blackbrush Point, and Hunt Area 2 but not collected

Thymophylla tenuiloba (DC.) Small var. tenuiloba

bristleleaf dogweed

(Dyssodia tenuiloba (DC.) B. L. Rob.)

Common on rocky flats and slopes, disturbed areas

Poole 4553, 5/22/2002 (TEX-NPS); Correll 27124, 3/31/1963 (LL); Warnock 11683, 9/26/1953 (LL)

Thymophylla tenuiloba (DC.) Small var. treculii (A. Gray) Strother

Trecul's bristleleaf dogweed

(Dyssodia tenuiloba (DC.) B. L. Rob. var. treculii (A. Gray) Strother; D. treculii (A. Gray) B. L. Rob.)

Rare on rocky flats and slopes

Larson 8, 4/19/2001 (Amistad NRA collection)

Verbesina encelioides (Cav.) Benth. & Hook. f. ex A. Gray

cowpen daisy

Infrequent on gravelly flats and slopes, disturbed areas

Poole 4782, 4/10/2003 (TEX-NPS); Labus 162, 5/10/1988 (SWT); Labus 190, 5/11/1988 (SWT); Hanks 1, 11/8/1980 (SRSC); Warnock 279, 4/10/1949 (SRSC); Warnock 11759, 9/26/1953 (SRSC)

Viguiera stenoloba S. F. Blake

skeletonleaf goldeneye

Rare on thin rocky soils over bedrock

Poole 4931, 10/10/2003 (TEX-NPS); Warnock11682, 9/26/1953 (SRSC)

Wedelia acapulcensis Kunth var. hispida (Kunth) Strother

hairy zexmenia

(W. hispida Kunth; W. texana (A. Gray) B. L. Turner; Zexmenia hispida (Kunth) A. Gray) Frequent on rocky flats and slopes, rock outcrops and disturbed areas

Labus 254, 5/23/1988 (SWT); McVaugh 10592, 5/22/1949 (SRSC); Warnock 11738, 9/26/1953 (SRSC); Worthington 12048, 6/2/1984 (UTEP)

Xanthium strumarium L.

cocklebur

Infrequent on silty floodplains and mesic areas in disturbed sites *Poole 4917*, 10/9/2003 (**TEX-NPS**)

BERBERIDACEAE

Berberis trifoliolata Moric.

agarita

(Mahonia trifoliolata (Moric.) Fedde)

Common on upland rocky flats and slopes

Flyr 916, 3/26/1966 (TEX); Labus 71, 3/19/1988 (SWT, TEX, TAMU); Mears 2602, 4/17/1968 (TEX); Parks 201, 4/10/1949 (SRSC)

BIGNONIACEAE

Chilopsis linearis (Cav.) Sweet

desert willow

Rare on gravelly soils in intermittent drainages, on rocky outcrops and rocky slopes *Poole 4808*, 5/19/2003 (**TEX-NPS**); *Traverse 2145*, 5/10/1961(**LL**)

Tecoma stans (L.) Juss. ex Kunth

yellow bells

Rare (locally common at one site) on rocky slopes, rock outcrops, and cliffs Observed in Deadman's Canyon but not collected

BORAGINACEAE

Cryptantha mexicana (Brandegee) I. M. Johnst.

Mexican cryptantha

Infrequent on rocky slopes

Poole 3273, 5/6/1993 (TEX); Poole 3817, 4/11/1994 (TEX); Poole 4474, 4/17/2002 (TEX-NPS); Poole 4535, 5/22/2002 (TEX-NPS); Parks 252, 4/10/1949 (SRSC); Reed 2246, 5/31/ 2002 (TAMU); Warnock 47171, 3/29/1947 (SRSC)

Cryptantha palmeri (A. Gray) Payson

Palmer's cryptantha

(C. corvi I. M. Johnst.)

Not seen during this study; Castle Canyon Island

Powell 3429, 3/31/1979 (SRSC)

Heliotropium confertifolium (Torr.) Torr. ex A. Gray

leafy heliotrope

Rare on silty, rocky slopes in inundation zone

Poole 4831, 6/20/2003 (TEX-NPS); Parks 231, 4/10/1949 (SRSC)

Heliotropium curassavicum L.

seaside heliotrope

Infrequent (locally common in inundation zone) on silty flats and gentle slopes Worthington 12038, 6/2/1984 (UTEP)

Heliotropium procumbens Mill.

fourspike heliotrope

Rare on rocky, silty soils in intermittent drainages

Poole 4800, 5/9/2003 (TEX-NPS)

Heliotropium torreyi I. M. Johnst.

Torrey heliotrope

Frequent on gravelly flats and slopes

Poole 4688, 10/11/2002 (TEX-NPS); Jones 8031, 3/16/1992 (UTEP); Powell 3389, 10/27/ 1978 (SRSC)

Lappula occidentalis (S. Watson)

Greene flatspine stickseed

(L. redowskii (Hornem.) Green)

Rare on gravelly slopes

Poole 4490, 4/17/2002 (TEX-NPS)

Lithospermum matamorense DC.

rough gromwell

Rare on steep rocky outcrops

Poole 4545a, 5/22/2002 (TEX-NPS); Mears 2564, 4/16/1968 (TEX)

Lithospermum parksii I. M. Johnst.

Parks' gromwell

Not seen during this study; Laughlin Air Force Base Marina

Freeman s.n., 4/30/1977 (UTEP)

Omphalodes aliena A. Gray

Mexican navelseed

Rare on rocky uplands

Correll 30816, 4/3/1965 (LL); McVaugh 7699, 3/29/1947 (SRSC); Turner 528, 4/18/1949 (SRSC); Warnock 224, 4/10/1949 (SRSC); Warnock 47200, 3/27/1947 (SRSC); Worthington 26180, 3/16/1997 (UTEP)

Tiquilia canescens (A. DC.) A. T. Richardson

gray coldenia

Frequent on rocky flats, slopes, and uplands

Larson 37, 6/19/2001 (Amistad NRA collection)

BRASSICACEAE

Descurainia pinnata (Walter) Britton

tansy mustard

Infrequent on silty flats and disturbed areas

Poole 4717, 2/20/2003 (TEX-NPS); Correll 27139-A, 3/30/1963 (LL); Flyr 903, 3/26/1966 (TEX); Parks 270, 4/10/1949 (LL)

Draba cuneifolia Nutt. ex Torr. & A. Grav wedgeleaf draba Rare on rocky flats Warnock 47138, 3/29/1947 (SRSC, TEX) Lepidium austrinum Small hairy peppergrass (L. lasiocarpum Nutt. ex Torr. & A. Grav var. orbiculare (Thell.) C. L. Hitchc.) Rare on gravelly clay flats and gentle slopes, inundation zone Poole 4521a, 5/21/2002 (TEX-NPS); Flyr 889, 3/26/1966 (TEX); Flyr 971, 4/1/1966 (TEX); Hinckley 411, 3/10/1950 (SRSC); Warnock 47148, 3/29/1947 (SRSC) Lepidium lasiocarpum Nutt. ex Torr. & A. Gray var. wrightii (A. Gray) C. L. Hitchc. hairypod peppergrass Common on silty flats and rock outcrops Poole 4718, 2/20/2003 (TEX-NPS); Poole 4801, 5/9/2003 (TEX-NPS); Flyr 339, 3/16/1965 (TEX); Parks 272, 4/3/1953 (LL); Powell 3444, 3/31/1979 (SRSC); Warnock 214, 4/10/1949 (LL); Warnock 3899 & 3900, 3/31/1959 (SRSC); Warnock 47184, 3/29/1947 (SRSC) Lepidium virginicum L. smooth pepperweed Rare in disturbed areas Observed at Rough Canyon Marina and a canyon near Rio Grande buoy 22S, but not collected Nerisyrenia camporum (A. Gray) Greene Not seen during this study; west of Comstock on Rio Grande & Seminole Canyon State Historical Park Johnston 8, 12/1958 (TEX); Labus 123, 4/23/1988 (SWT); Labus 224, 5/18/1988 (SWT) Physaria argyraea (A. Gray) O'Kane & Al-Shehbaz silver bladderpod (Lesquerella argyraea (A. Gray) S. Watson) Infrequent on rocky slopes Poole 3814, 11/1/1994 (TEX); Poole 4573, 5/24/2003 (TEX-NPS); Poole 4716, 2/20/2003 (TEX-NPS); Correll 27122, 3/31/1963 (LL); Larson 5, 4/19/2001 (Amistad NRA **collection**); *Rollins* 6156, 4/15/1961 (LL) Physaria fendleri (A. Gray) O'Kane & Al-Shehbaz Fendler's bladderpod (Lesquerella fendleri (A. Gray) S. Watson) Rare on silty or rocky soils on river banks or on rock outcrops or cliffs Labus 124, 4/23/1988 (SWT); Labus 189, 5/11/1988 (SWT); McVaugh 7734, 3/31/1947 (TEX); Neff 95-4-15-4, 4/15/1992 (TEX); Warnock 11959, 3/28/1954 (SRSC); Warnock 47133, 3/29/1947 (SRSC); Worthington 55817, 3/16/1997 (UTEP) Physaria gordonii (A. Gray) O'Kane & Al-Shehbaz Gordon bladderpod (Lesquerella gordonii (A. Gray) S. Watson) Not seen during this study; Laughlin Air Force Base Marina Freeman s.n., 4/30/1977 (UTEP) Physaria gracilis (Hook.) O'Kane & Al-Shehbaz spreading bladderpod (Lesquerella gracilis (Hook.) S. Watson) Rare on rocky soils Powell 3439, 3/31/1979 (SRSC); Worthington 8248, 5/17/1982 (UTEP) Physaria purpurea (A. Gray) O'Kane & Al-Shehbaz rose bladderpod (Lesquerella purpurea (A. Gray) S. Watson) Not seen during this study; Mile Canyon and Pump Canyon Correll 19408, 7/7/1958 (LL); Flyr 336, 3/6/1965 (TEX); Flyr 841, 11/20/1965 (TEX); Flyr 1004, 4/3/1966 (TEX); Parks 280, 4/10/1949 (TEX); Rollins 6160, 4/15/1961 (LL)

southern marsh yellow cress

Rorippa teres (Michx.) Stuckey var. teres

Parks 284, 4/10/1949 (TEX)

Not seen during this study; Mile Canyon

Sisymbrium irio L.

London rocket (I)

Rare on silty flats, disturbed areas

Poole 4719, 2/20/2003 (TEX-NPS); Warnock 47165, 3/29/1947 (LL, SRSC)

Streptanthus platycarpus A. Gray

broadpod twistflower (C)

Rare on rocky slopes, rock outcrops, and cliffs

Hinckley 417, 3/10/1950 (SRSC, TEX); Turner 492, 4/18/1949 (SRSC); Warnock 11962, 3/ 28/1954 (SRSC); Warnock 47128, 3/28/1947 (SRSC, TEX)

CACTACEAE

Ancistrocactus brevihamatus (Engelm.) Britton & Rose rosy flowered fishhook cactus (Sclerocactus brevihamatus (Engelm.) D. R. Hunt var. brevihamatus)

Infrequent on rocky slopes and flats

Poole 4712, 2/19/2003 (TEX-NPS)

Ancistrocactus uncinatus (Galeotti ex Pfeiff.) L. D. Benson var. wrightii (Engelm.) L. D. Benson Chihuahuan fishhook cactus

(Glandulicactus uncinatus (Galeotti ex Pfeiff.) Backeb. var. wrightii (Engelm.) Backeb.; Sclerocactus uncinatus (Galeotti ex Pfeiff.) N. P. Taylor var. wrightii (Engelm.) N. P.

Rare on rock outcrops, ledges, and cliffs

Observe at Diablo East Viewpoint picnic area but not collected

Ariocarpus fissuratus (Engelm.) K. Schum.

living rock

Not seen during this study; hills near mouth of Pecos River Bigelow s.n., 1852 (MO)

Coryphantha echinus (Engelm.) Britton & Rose

sea urchin cactus

(C. cornifera (DC.) Lem. var. echinus (Engelm.) L. D. Benson

Rare on rocky soils and rock outcrops

Observed at Rough Canyon, San Pedro Creek, Diablo East Viewpoint picnic area, Hunt Area 2, and Live Oak Creek but not collected

Coryphantha pottsiana (Poselger) A. D. Zimmerman

Pott's cory cactus

Rare on rocky slopes and flats

Warnock 22845, 5/28/1969 (SRSC); Worthington 8260, 5/17/1982 (UTEP)

Coryphantha robertii A. Berger

junior Tom Thumb cactus

(Escobaria emskoetteriana Borg)

Infrequent (locally common at some sites) on rocky flats and slopes

Poole 4711, 2/19/2003 (TEX-NPS)

Coryphantha sulcata (Engelm.) Britton & Rose

pineapple cactus

Infrequent on rocky soils and rock outcrops

Observed at Rough Canyon, Hunt Areas 1, 4 & 5, Blackbrush Point, Diablo East, Governor's Landing, & Rock Quarry campground but not collected

Echinocactus horizonthalonius (Lem.)

eagle's claw

Rare in rocky soil

Observed at Hunt Area 2 but not collected.

Echinocactus texensis Hopffer

horsecrippler

Rare in rocky soil.

Observed at Hunt Areas 1, 2, 4 & 5, San Pedro Creek, & Governor's Landing but not collected

Echinocereus enneacanthus Engelm. var. enneacanthus (E. enneacanthus Engelm. var. dubius (Engelm.) L. D. Benson) Common on gravelly flats

Poole 4827, 6/19/2003 (TEX-NPS)

Echinocereus pectinatus (Scheidw.) Engelm. var. wenigeri L. D. Benson

Weniger's hedgehog cactus

Rare on rocky flats

Observed at Hunt Area 2 but not collected.

Echinocereus triglochidiatus Engelm. var. paucispinus W. T. Marshall claretcup cactus (E. coccineus Engelm. var. paucispinus D. J. Ferguson)

Infrequent on rocky flats, outcrops, ledges, and bluffs

Poole 4779, 4/10/2003 (TEX-NPS)

Epithelantha micromeris (Engelm.) F. A. C. Weber ex Britton & Rose

button cactus

pitaya

Rare on shallow gravelly soils over bedrock

Poole 4710, 2/19/2003 (TEX-NPS)

Ferocactus hamatacanthus (Muehlenpf.) Britton & Rose

Turks' head cactus

Common on outcrops and cliffs

Widespread throughout the area but not collected.

Mammillaria heyderi Muehlenpf. var. heyderi

flattened mammillaria

Infrequent on shallow, gravelly soils

Observed at numerous sites but not collected

Mammillaria prolifera (Mill.) Haw. var. texana (Engelm.) Borg hair-covered cactus

Rare on gravelly soils on gentle slopes and uplands

Brady s.n., no date (SRSC)

Neolloydia conoidea (DC.) Britton & Rose

Chihuahuan beehive

Rare on rocky slopes

Observed at Hunt Area 1, Rough Canyon on the Rio Grande & Live Oak Creek but not collected

Opuntia atrispina Griffiths

Border pricklypear

Common on shallow, rocky soils on flats and uplands

Poole 4780, 4/10/2003 (TEX-NPS); Fields 2556, 4/15/1960 (TEX); Grant 77-32, 4/21/1978 (TEX)

Opuntia engelmannii Salm-Dyck ex Engelm. var. lindheimeri (Engelm.)B. D. Parfitt & Pinkava Lindheimer pricklypear

(O. lindheimeri Engelm.)

Abundant on rocky flats, slopes, rock outcrops, and ledges

Poole 4789, 5/8/2003 (TEX-NPS); Zimmerman 2282, 9/7/1985 (SRSC)

Opuntia leptocaulis DC.

tasajillo

Abundant on rocky flats, slopes, rock outcrops, ledges, and disturbed areas Poole 4907, 10/7/2003 (TEX-NPS); Labus 29, 11/22/1987 (SWT, TEX)

Opuntia phaeacantha Engelm.

brownspine pricklypear

Infrequent on rocky flats, slopes, rock outcrops, and ledges

Observed scattered throughout area but not collected

Opuntia schottii Engelm. var. schottii

dog cholla

Rare (locally abundant at one site) on shallow rocky soils on flats

Schott s.n., 10/1853 (MO)

Thelocactus setispinus (Engelm.) E. F. Anderson

twisted rib cactus

(Ferocactus setispinus (Engelm.) L. D. Benson)

Rare on gravelly flats

Poole 4824, 6/19/2003 (TEX-NPS)

CAMPANULACEAE

Lobelia berlandieri A. DC. var. brachypoda (A. Gray) McVaugh

blue lobelia

(L. brachypoda (A. Gray) Small)

Rare in shallow water or on rocky soils or ledges at edges of rivers

Correll 15995, 4/18/1957 (LL); Correll 25073, 5/21/1962 (LL); Turner 890, 5/22/1949 (**SRSC**); Warnock 23662, 5/24/1966 (**SRSC**)

Triodanis coloradoensis McVaugh

Colorado Venus' looking-glass

Rare on rocky slopes, flats, and intermittent drainages

Freeman s.n., 4/30/1977 (UTEP); McVaugh 8239, 5/9/1947 (TEX)

Triodanis leptocarpa Nieuwl.

slimpod Venus' looking-glass

Not seen during this study; Amistad Dam

Warnock 22873, 5/22/1959 (SRSC) Triodanis perfoliata (L.) Nieuwl.

Venus' looking-glass

Rare on rocky slopes, flats, and intermittent drainages

Turner 519, 4/18/1949 (SRSC); Turner 896, 5/22/1949 (TEX); Warnock 226, 4/10/1949 (SRSC)

CAPPARIDACEAE

Koeberlinia spinosa Zucc.

allthorn

Infrequent on rocky flats and slopes

Labus 194, 5/18/1988 (SWT); Labus 378, 10/16/1988 (SWT, TEX)

Polanisia dodecandra (L.) DC. var. trachysperma (Torr. & A. Gray) Iltis clammyweed Rare in gravelly soils along intermittent drainages, creeks, and rivers

Poole 4626, 7/11/2002 (TEX-NPS); Flyr 765, 10/11/1965 (TEX); Amistad NRA Interpretive collection; Thompson 205, 9/17/1958 (TEX)

CARYOPHYLLACEAE

Arenaria benthamii Fenzl ex Torr. & A. Gray

Bentham sandwort

Infrequent on rocky soils

Poole 4755, 3/27/2003 (TEX-NPS); Mears 2596, 4/17/1968 (TEX); Parks 227, 4/10/1949 (SRSC); Warnock 47212, 3/19/1947 (SRSC)

Paronychia jamesii Torr. & A. Gray

James nailwort

Not seen during this study; Mile Canyon & Seminole Canyon State Historical Park Labus 400, 12/17/1988 (SWT); Parks 223, 4/10/1949 (SRSC)

Silene antirrhina L.

sleepy catchfly

Not seen during this study; Mile Canyon

Parks 251, 4/10/1949 (LL, SRSC)

CELASTRACEAE

Mortonia sempervirens A. Gray

rough mortonia

Not seen during this study; bluffs along the Rio Grande around Langtry Correll 34157, 5/19/1967 (LL); Tharp 49331, 4/16/1949 (LL); Worthington 12028, 6/2/1984 (UTEP)

Schaefferia cuneifolia A. Gray

desert yaupon

Common on rocky flats, slopes, and uplands

Labus 32, 11/22/1987 (TEX); McVaugh 7738, 3/331/1947 (TEX)

CHENOPODIACEAE

Chenopodium berlandieri Moq. var. berlandieri

pitseed goosefoot

Rare on gravelly soils along intermittent drainages, creeks and rivers

Poole 4639, 7/11/2002 (TEX-NPS)

Salsola tragus L.

Russian thistle (I)

Rare in disturbed areas

Poole 4921, 10/10/2003 (TEX-NPS)

Suaeda moquinii (Torr.) Greene

quelite salado

Not seen during this study; mouth of the Pecos River

Warnock 47197, 3/29/1947 (SRSC)

COCHLOSPERMACEAE

Amoreuxia wrightii A. Gray

yellow show

Rare on rocky flats and slopes, uplands *Warnock 22863*, 5/22/1969 (**SRSC**)

CONVOLVULACEAE

Convolvulus arvensis L.

field bindweed (I)

Infrequent, trailing along ground or twining on low vegetation, rocky flats and slopes Observed in several scattered sites but not collected

Convolvulus equitans Benth.

hoary bindweed

Infrequent, trailing along ground or on low vegetation, on rocky flats and slopes *Correll 27120, 27123,* & *27128, 3/31/1963* (LL); *Reed 2242, 5/31/2001* (TAMU); *Warnock 47139, 3/29/1947* (SRSC, TEX)

Dichondra micrantha Urb.

Asian ponyfoot

Rare on rocky flats and slopes

Cory 38063, 8/16/1941 (TAES, TEX); Warnock 11653, 9/26/1953 (LL, SRSC)

Evolvulus alsinoides (L.) L. var. hirticaulis Torr.

ojo de vibora

Rare in gravelly soils on flats and slopes

Correll 19405, 7/7/1958 (LL); Labus 331, 10/8/1988 (TEX); Skiles 2, 6/2/1952 (SRSC)

Evolvulus sericeus Sw.

silky evolvulus

Infrequent in gravelly soils on flats and slopes

Worthington 8253, no date (UTEP)

Ipomoea cordatotriloba Dennst.

tievine

(I. trichocarpa Elliott)

Rare, climbing on shrubs

Ipomoea costellata Torr.

crestrib morning glory

Rare in rocky clay soils in uplands

Observed in Pink Cave Cove but not collected

Ipomoea lindheimeri A. Gray

Lindheimer morning glory

Rare, twining on shrubs

Amistad NRA Interpretive collection; Skiles 8, 6/26/1952 (SRSC); Turner 500, 4/18/1949

(SRSC, TEX); Turner 531, 4/18/1949 (SRSC)

Ipomoea rupicola House

Not seen during this study; Goodenough Springs & New Island

Scudday 685, 6/30/1979 (SRSC); Warnock 11812, 11/14/1953 (SRSC)

Ipomoea sagittata Poir.

saltmarsh morning glory

cliff morning glory

Rare, climbing on shrubs

Poole 4905, 10/7/2003 (TEX-NPS)

Merremia dissecta (Jacq.) Hallier f.

alamovine

Rare, climbing on shrubs or clambering over rock faces

Amistad NRA Interpretive collection; Correll 25081, 5/2/1962 (LL); Traverse 2128, 5/10/ 1961 (TEX); Warnock 11669, 9/26/1953 (SRSC, TEX); Warnock 22860, 5/22/1969 (SRSC); Worthington 8244, 5/17/1982 (UTEP)

CRASSULACEAE

Sedum wrightii A. Gray

Wright's stonecrop

Rare on rock outcrops, boulders, ledges, and cliffs

Poole 4599, 6/26/2002 (TEX-NPS); Correll 30669, 11/13/1964 (LL); Uhl 868, no date (BH); Warnock 11813, 11/14/1953 (LL)

CUCURBITACEAE

Apodanthera undulata A. Gray

chile covote

Not seen during this study; Seminole Canyon

Labus 387, 12/17/1988 (SWT)

Cucurbita foetidissima Kunth

buffalo gourd

Rare, trailing along ground primarily in disturbed areas such as inundation zone Poole 4814, 5/23/2003 (TEX-NPS)

Ibervillea lindheimeri (A. Gray) Greene

Lindheimer globeberry

Rare, climbing on shrubs

Labus 308, 8/24/1988 (SWT)

Ibervillea tenuisecta (A. Gray) Small

slimlobe globeberry

Rare, climbing on shrubs

Poole 4701, 10/31/2002 (TEX-NPS); Amistad NRA Interpretive collection

Melothria pendula L.

creeping cucumber

Rare, climbing on shrubs or trees, or clambering over rock outcrops Poole 4669, 10/9/2003 (TEX-NPS)

CUSCUTACEAE

Cuscuta exaltata Engelm.

oak dodder (C)

Rare, climbing on oak trees

Observed in Big Satan and Seminole canyons, but not collected

Cuscuta indecora Choisy var. indecora

bigseed alfalfa dodder

Not seen during this study; along Devil's River at highway bridge Warnock 11655, 9/26/1953 (SRSC)

Cuscuta indecora Choisy var. neuropetala (Engelm.) Hitchc.

bigseed dodder

Infrequent, twining on herbaceous species and shrubs

Poole 4505, 5/21/2002 (TEX-NPS)

Cuscuta pentagona Engelm. var. pubescens (Engelm.) Yunck.

bushclover dodder

Rare, twining on herbaceous species and shrubs

Poole 4491, 4/17/2002 (TEX-NPS)

EBENACEAE

Diospyros texana Scheele

Texas persimmon

Frequent on rocky slopes, flats, rock outcrops and ledges

Freeman s.n., 4/30/1977 (UTEP); Labus 59, 11/22/1987 (SWT, TEX); Parks 281, 4/10/1949 (SRSC); Powell 3061, 2/18/1977 (SRSC); Powell 3416, 3/31/1979 (SRSC); Reed 2301, 5/31/ 2001 (TAMU); Warnock 47161, 3/29/1947 (SRSC); Worthington 12042, 6/2/1984 (UTEP)

EUPHORBIACEAE

Acalypha monostachya Cav.

creeping copperleaf

(A. hederacea Torr.)

Infrequent on rocky slopes, flats, boulders, ledges and cliffs

Poole 4471, 4/17/2002 (TEX-NPS); Poole 4484, 4/17/2002 (TEX-NPS); Labus 92, 4/23/ 1988 (TEX): McVaugh 8256, 5/9/1947 (TEX); Thompson 203, 9/17/1958 (TEX); Warnock 47130, 3/29/1947 (SRSC); Worthington 8245, 5/17/1982 (UTEP)

Acalypha phleoides Cav.

Lindheimer copperleaf

(A. lindheimeri Müll. Arg.)

Rare on rocky intermittent drainages, rocky slopes and flats

Poole 4625, 7/11/2002 (TEX-NPS); Turner 920, 5/22/1949 (SRSC); Warnock 11662, 9/26/ 1953 (LL, SRSC)

Andrachne phyllanthoides (Nutt.) Müll. Arg.

maidenbush

(Leptopus phyllanthoides (Nutt.) G. L. Webster)

Not seen during this study; mouth of the Pecos

Havard s.n., 10/1883 (US)

Argythamnia neomexicana Müll. Arg.

New Mexico wildmercury

Rare on rocky or silty soils on flats or slopes

Poole 4536, 5/22/2002 (TEX-NPS); Flyr 1067, 4/24/1966 (TEX); Thompson 207, 9/17/1958 (TEX)

Bernardia mvricifolia (Scheele) S. Watson

brush myrtlecroton

Infrequent on rocky slopes or flats

Powell 3388, 10/27/1978 (SRSC); Scudday 692, 7/1/1979 (SRSC): Warnock 3895, 3/31/ 1959 (SRSC); Warnock 22723, 8/10/1967 (SRSC); Warnock 22728, 8/10/1967 (SRSC); Warnock 47126, 3/29/1947 (SRSC); Warnock 47162, 3/29/1947 (TEX)

Bernardia obovata I. M. Johnst.

desert myrtlecroton

Infrequent on rocky slopes or flats

Observed throughout the site but not collected

Chamaesvce acuta Millsp.

pointed spurge

Not seen during this study; Seminole Canyon State Historical Park Labus 178, 5/11/1988 (**TEX**)

Chamaesyce albomarginata (Torr. & A. Gray) Small

whitemargin spurge

Rare on gravelly soils in disturbed areas Poole 4533, 5/22/2002 (TEX-NPS)

Chamaesyce angusta (Engelm.) Small

narrowleaf spurge

Rare on rocky slopes, rocky intermittent drainages, rock ledges, and outcrops

Poole 4525, 5/21/2002 (TEX-NPS); Poole 4624, 7/11/2002 (TEX-NPS); Poole 4759, 3/28/ 2003 (TEX-NPS); Correll 32603, 4/12/1966 (LL); Hinckley 422, 3/10/1949 (SRSC); Parks 198, 4/10/1949 (SRSC, TEX); Reed 2296, 5/31/2001 (TAMU); Turner 508, 4/18/1949 (SRSC); Turner 99-219, 5/2/1999 (TEX); Warnock 22711, 8/10/1967 (SRSC); Warnock 47185, 3/26/1947 (SRSC, TEX)

Chamaesyce cinerascens (Engelm.) Small

shy spurge

Rare on gravelly gentle slopes

Poole 4525, 5/21/2002 (TEX-NPS); Casaday 35, 5/15/2001 (Amistad NRA collection); Correll 32601, 4/21/1996 (LL); Flyr s.n., 3/25/1966 (TEX); Warnock 3897, 3/31/1959 (SRSC)

Chamaesyce glyptosperma (Engelm.) Small

ridgeseed spurge

Not seen during this study; canyon of Rio Grande at Langtry

Hinckley 151, 7/3/1949 (SRSC, TEX)

Chamaesyce hyssopifolia (L.) Small

hyssop-leaf spurge

Not seen during this study; Devil's River at hwy bridge

Warnock 11658, 9/26/1953 (SRSC, TEX)

Chamaesyce maculata (L.) Small

spotted spurge

Rare on gravelly soils in intermittent drainages

Poole 4623, 7/11/2002 (TEX-NPS)

Chamaesyce prostrata (Aiton) Small

prostrate spurge

Rare on gravelly sand wash on bedrock in inundation zone

Poole 4821, 6/19/2003 (TEX-NPS)

Chamaesyce serpens (Kunth) Small

smooth matspurge

Rare on gravelly silty soils on flats or slopes or gravelly intermittent drainages

Poole 4570, 5/24/2002 (TEX-NPS); Poole 4646, 7/11/2002 (TEX-NPS); Poole 4825, 6/19/ 2003 (TEX-NPS); Poole 4828, 6/20/2003 (TEX-NPS); Labus 18, 11/11/1987 (TEX); Turner s.n., 9/13/1948 (SRSC); Turner 523, 4/18/1949 (SRSC); Warnock 47145, 3/29/1947 (SRSC)

Croton capitatus Michx. var. lindheimeri (Engelm. & A. Gray) Müll. Arg.

Lindheimer's hogwort

Not seen during this study; Laughlin Air Force Base Recreation Area Poole 3764, 11/3/1993 (TEX)

Croton dioicus (Cav.)

grassland croton

Frequent on rocky flats, slopes, boulders, and cliffs

Poole 4473, 4/17/2002 (TEX-NPS); Poole 4504, 5/21/2002 (TEX-NPS); Correll 27778, 6/ 14/1963 (LL); Labus 39, 11/22/1987 (TEX); Labus 79, 4/23/1988 (TEX); Larson 35, 6/18/ 2001 (Amistad NRA collection); Larson 41, 6/18/2001 (Amistad NRA collection); Powell 3425, 3/31/1979 (**SRSC**); Reed 2256, 5/31/2001 (**TAMU**)

Croton fruticulosus Engelm. ex Torr.

bush croton

Rare (locally common at one site)on rocky slopes

McVaugh 10597, 5/22/1949 (LL); Parks 206, 4/10/1949 (LL, SRSC)

Croton incanus Kunth

vara blanca

(misapplied as *C. torreyanus* Müll. Arg. by Texas authors)

Infrequent (locally common at several sites) on rock outcrops and cliffs in canyons Poole 4549, 5/22/2002 (TEX-NPS); Poole 4648, 7/11/2002 (TEX-NPS); Poole 4768, 4/8/ 2003 (TEX-NPS); Casaday 25, 5/22/2001 (Amistad NRA collection); Hinckley 423, 3/10/1950 (LL, SRSC); Labus 58, 11/22/1987 (TEX); Labus 207, 5/18/1988 (TAMU); Labus 290, 8/24/1988 (TAMU); Turner 502, 4/18/1949 (SRSC); Warnock 3905, 3/31/1959 (SRSC, TEX); Warnock 11316, 4/3/1953 (LL, SRSC); Warnock 47141, 3/29/1947 (LL, SRSC)

Croton lindheimerianus Scheele var. lindheimerianus

Tharp croton

Not seen during this study; Rio Grande Trail, Seminole Canyon State Historical Park Labus 361, 10/9/1988 (TEX)

Croton monanthogynus Michx.

oneseed croton

Infrequent on gravelly or silty flats or gentle slopes, disturbed areas Poole 3765, 11/3/1993 (TEX); Labus 41, 11/22/1987 (TEX); Powell 3387, 11/27/1978 (SRSC)

Croton pottsii (Klotzsch) Müll. Arg.

leatherweed croton

Rare (locally common at two sites) on caliche flats or gentle slopes Poole 4819, 6/19/2003 (TEX-NPS); Labus 361, 10/9/1988 (TEX)

Euphorbia antisyphilitica Zucc.

candelilla

Rare on rocky flats and gentle slopes Warnock 21391, 7/29/1967 (SRSC)

Euphorbia cyathophora Murray

wild poinsettia

(Poinsettia cyathophora (Murray) Klotzsch & Garcke)

Rare in silty or rocky soils in intermittent drainages

McVaugh 8248, 5/19/1947 (TEX)

Euphorbia dentata Michx.

toothed spurge

(Poinsettia dentata (Michx.) Klotzsch & Garcke; E. dentata Michx. var. gracillima Millsp.)
Rare on silty or gravelly soils in intermittent drainages, rocky slopes, and ledges

Poole 4470, 4/17/2002 (TEX-NPS); Poole 4527, 5/21/2002 (TEX-NPS); Poole 4537, 5/22/2002 (TEX-NPS); Poole 4657, 7/12/2002 (TEX-NPS); McVaugh 10607, 5/22/1949 (LL); Parks 257, 4/10/1949 (SRSC); Warnock 11668, 9/26/1953 (LL, SRSC); Warnock 11808, 11/14/1953 (SRSC, TEX)

Euphorbia longicruris Scheele

longhorn spurge

Rare in rocky intermittent drainages.

Poole 4721, 2/20/2003 (**TEX-NPS**) **Euphorbia peplidion** Engelm.

low euphorbia (C, E)

Rare in silty or rocky soils in along rivers or intermittent drainages

Warnock 47143, 3/29/1947 (SRSC)

Euphorbia spathulata Lam.

warty spurge

Not seen during this study; Hwy 90 & Devil's River

Warnock 3901, 3/31/1959 (SRSC)

Jatropha dioica Cerv. var. dioica

leatherstem

Common on rocky soils on flats, slopes, rock outcrops, and ledges

Cory 38034, 8/16/1941 (TAES); Freeman s.n., 4/30/1977 (UTEP); Reed 2267, 5/31/2001 (TAMU); Warnock 22707, 8/10/1967 (SRSC); Warnock 22864, 5/22/1969 (SRSC)

Phyllanthus polygonoides Nutt. ex Spreng.

knotweed leafflower

Infrequent on rocky slopes, disturbed areas

Poole 4603, 6/27/2002 (TEX-NPS); Powell 3450, 3/31/1979 (SRSC); Warnock 3902, 3/31/1959 (SRSC); Warnock 9910, 4/8/1951 (SRSC); Warnock 47187, 3/29/1947 (SRSC)

Ricinus communis L.

castorbean (I)

Infrequent (locally common at several sites) on silty, rocky soils on creek or river banks *Hinckley 421*, 3/10/1950 (TEX); *Mears 2413*, 4/16/1968 (TEX)

Stillingia treculiana (Müll. Arg.) I. M. Johnst.

Trecul stillingia

Rare on gravelly caliche flats

Poole 4567, 5/23/2002 (TEX-NPS); Ertter 5403, 5/18/1984 (TEX); Labus 28, 11/22/1987 (TAES, TAMU, TEX)

Tragia amblyodonta (Müll. Arg.) Pax & K. Hoffm.

dogtooth noseburn

Rare in gravelly soils in flats and gentle slopes

Parks 219, 4/10/1949 (SRSC)

Tragia ramosa Torr.

catnip noseburn

Common on silty or gravelly soils on flats and slopes

Poole 4497, 4/17/2002 (TEX-NPS)

Triadica sebifera (L.) Small

Chinese tallow tree (I)

(Sapium sebiferum (L.) Roxb.)

Rare, one mature tree on rocky slope in inundation zone

Poole 4534, 5/22/2002 (TEX-NPS)

FABACEAE

Acacia angustissima (Mill.) Kuntze var. hirta (Nutt.) B. L. Rob.

prairie acacia

Not seen during this study

Riley 1557, 4/29/1997 (TAMU)

Acacia berlandieri Benth.

guajillo

Abundant (community dominant) on rocky flats and slopes

Hill 4000, 3/14/1976 (TAES); Hogg s.n., no date (UTEP); Labus 14, 11/22/1987 (TEX); Labus 401, 2/4/1989 (TEX); Lieb 802, 5/2/1987 (UTEP); Mears 2609, 4/17/1968 (TEX); Melchert 291, 6/1962 (TEX); Traverse 2134, 5/10/1961 (LL, SRSC)

Acacia constricta A. Gray

white thorn acacia

Rare (locally common at the only site) on silty floodplain

Observed only below Amistad Dam but not collected

Acacia farnesiana (L.) Willd.

huisache

(A. smallii Isley; A. minuta (M. E. Jones) R. M. Beauch. var. minuta)

Abundant (community dominant) on silty or rocky soils in the inundation zone Poole 4731, 3/25/2003 (TEX-NPS)

Acacia greggii A. Gray

catclaw acacia

Rare on silty and/or rocky soils along rivers, creeks, or intermittent drainages Labus 75, 4/23/1988 (SWT, TEX)

Acacia neovernicosa Islev

stickleaf acacia

Rare on silty, rocky soils on flats and gentle slopes

Poole 4793, 5/8/2003 (TEX-NPS); Labus 35, 11/22/1987 (SWT, TEX); Labus 80, 4/23/1988 (TEX)

Acacia rigidula Benth.

blackbrush

Abundant (community dominant) on rocky soils

Freeman s.n., 4/30/1977 (UTEP); Labus 9, 11/22/1987 (SWT, TEX); Labus 72, 3/19/1988 (SWT, TEX); Mears 2623, 4/17/1968 (TEX); Powell 3390, 10/27/1978 (SRSC); Powell 3428, 3/31/1979 (SRSC); Seigler 8979, 3/23/1975 (ILL); Traverse 2136, 5/10/1961 (LL, SRSC); Warnock 3903, 3/31/1959 (SRSC); Warnock 47159, 3/29/1947 (SRSC)

Acacia roemeriana Scheele

Roemer acacia

Common on rocky soils on slopes and uplands, rock outcrops, and ledges Poole 4730, 3/25/2003 (TEX-NPS); Correll 38419, 4/10/1970 (LL); Hill 3976, 3/14/1976 (TAES); Labus 166, 5/10/1988 (SWT, TAMU, TEX)

Acacia wrightii Benth.

Wright acacia

(Acacia greggii A. Gray var. wrightii (Benth.) Isley)

Rare on silty, gravelly soils in intermittent drainages

Poole 4790, 5/8/2003 (TEX-NPS)

Astragalus nuttallianus DC. var. austrinus (Small) Barneby small flowered milkvetch (A. austrinus (Small) E. D. Schulz)

Infrequent in thin gravelly soils on gentle slopes

Poole 4478, 4/17/2002 (TEX-NPS); Powell 3424, 3/31/1979 (SRSC); Warnock 205, 4/10/ 1949 (LL); Warnock 11974, 3/28/1954 (LL)

Astragalus wrightii A. Gray

Wright locoweed (C, E)

Not seed during this study; Seminole Canyon State Historical Park Labus 211, 5/18/1988 (SWT)

Calliandra conferta Benth.

fairy duster

Common (community dominant) on rocky slopes and flats on uplands Labus 43, 11/22/1987 (SWT, TEX); Labus 88, 4/23/1988 (SWT); McVaugh 10604, 5/22/ 1949 (LL); Scudday 682, 6/30/1979 (SRSC, TEX); Warnock 47215, 3/29/1947 (SRSC)

Cercis canadensis L. var. texensis (S. Watson) M. Hopkins

redbud

Rare (locally common at one site) on rocky slopes or flats Poole 4724, 3/7/2003 (TEX-NPS)

Dalea aurea Nutt. ex Pursh

golden dalea

Rare on rocky soils

Observed once at the Pecos River picnic area & boat launch but not collected

Dalea formosa Torr.

feather dalea

Rare on rocky soils on flats and slopes on uplands

Labus 1, 11/22/1987 (SWT, TEX); Labus 88, 4/23/1988 (TAMU, TEX); Labus 392, 12/17/1988 (SWT, TEX)

Dalea frutescens A. Gray

black dalea

Rare on rocky slopes and flats on uplands

Poole 4787, 5/8/2003 (TEX-NPS); Warnock 11702, 9/26/1953 (SRSC, TEX)

Dalea nana Torr. ex A. Gray

dwarf dalea

Infrequent on gravelly soils on flats and slopes

Poole 4569, 5/23/2002 (TEX-NPS); Labus 391, 12/17/1988 (SWT); Parks 238, 4/10/1949 (SRSC); Warnock 23627, 5/24/1966 (SRSC)

Dalea neomexicana (A. Gray) Cory

New Mexico dalea

Not seen during this study; Seminole Canyon State Historical Park *Labus 271*, 4/23/1988 (SWT)

Dalea pogonathera A. Gray var. pogonathera

bearded dalea

Rare on rocky soils on slopes and flats

Warnock 47147, 3/29/1947 (SRSC)

Dalea pogonathera A. Gray var. walkerae (Tharp & F. A. Barkley) B. L. Turner

Walker's bearded dalea

Rare on rocky soils on slopes and flats

Poole 4481, 4/17/2002 (TEX-NPS); Larson 28, 6/19/2001 (Amistad NRA collection)

Desmanthus obtusus S. Watson

bundleflower

Not seen during this study; Hwy 90 Pecos River turnoff & Seminole State Historical Park Labus 188, 5/11/1988 (SWT); Luckow 3529, 7/25/1987 (TEX)

Desmanthus velutinus Scheele

hairy bundleflower

Not seen during this study, Seminole Canyon

Luckow 2719, 8/2/1985 (TEX)

Desmanthus virgatus (L.) Willd.

wild tantan

Rare in grasslands

Poole 4925, 10/10/2003 (TEX-NPS)

Eysenhardtia texana Scheele

Texas kidneywood

Common on rocky slopes and flats, rock outcrops and ledges

Labus 165, 5/10/1988 (SWT, TAMU, TEX); Scudday 688, 7/1/1979 (SRSC); Warnock 11705, 9/26/1953 (SRSC); Warnock 22724, 8/10/1967 (SRSC); Worthington 12034, 6/2/1984 (UTEP)

Galactia texana (Scheele) A. Gray

Texas milkpea (E)

Rare, twining on trees and shrubs, on rock outcrops and cliffs

Poole 4645, 7/11/2002 (TEX-NPS)

Hoffmannseggia glauca (Ortega) Eifert

sicklepod rushpea

Rare on rocky, gentle slopes

Poole 4506, 5/21/2002 (TEX-NPS); Mears 2520, 4/16/1968 (TEX)

Hoffmannseggia oxycarpa Benth.

sharppod rushpea

Not seen during this study; Castle Canyon Island & Seminole Canyon State Historical Park Labus 120, 4/23/1988 (TEX); Powell 3417, 3/31/1979 (SRSC)

Indigofera lindheimeriana Scheele

creek indigo

Common in rocky intermittent drainages

Poole 4667, 7/12/2002 (TEX-NPS); Labus 237, 5/23/1988 (SWT); Thompson 183, 9/17/1958 (TEX) Leucaena retusa Benth. golden ball leadtree

Rare on rocky slopes, rock outcrops, and ledges

Labus 57, 11/22/1987 (SWT, TEX); Riley 156, 4/29/1997 (TAMU); Turner 515, 4/18/1949 (SRSC)

Lupinus texana Hook.

Texas bluebonnet

Rare in grasslands

Observed once at Seminole Canyon but not collected

Medicago arabica (L.) Huds.

spotted bur-clover (I)

Rare in disturbed areas

Warnock 47164, 3/29/1947 (SRSC)

Melilotus indicus (L.) All.

annual yellow sourclover (I)

Rare on rocky soils on uplands in disturbed areas

Poole 4740, 3/26/2003 (TEX-NPS)

Mimosa aculeaticarpa Ortega var. biuncifera (Benth.) Barneby

catclaw mimosa

Common on rocky intermittent drainages, slopes, flats, rocky outcrops and ledges Poole 4770, 4/9/2003 (TEX-NPS); Poole 4775, 4/10/2003 (TEX-NPS); Reed 2293, 5/31/ 2001 (TAMU)

Mimosa borealis A. Gray

fragrant mimosa

Infrequent on rocky soils on slopes. flats, drainages, rocky outcrops, and ledges Correll 34156, 5/9/1967 (LL); Labus 94, 4/23/1988 (SWT, TEX); Warnock 11711, 9/26/ 1953 (**SRSC**)

Mimosa texana (A. Gray) Small

Texas mimosa

Rare on rocky soils on flats and slopes, drainages, rocky outcrops and ledges Poole 3274, 5/6/1993 (TEX); Ertter 5398, 5/18/1984 (TEX); McVaugh 10590, 5/22/1949 (LL, SRSC)

Parkinsonia aculeata L.

retama

Infrequent (locally common at some sites) on silty soils in inundation zone Poole 4796, 5/8/2003 (**TEX-NPS**)

Parkinsonia texana (A. Gray) S. Watson var. texana

Texas paloverde

(Cercidium texanum A. Grav)

Rare (locally common at most sites) on rocky slopes, rocky outcrops, and uplands Poole 4792, 5/8/2003 (TEX-NPS)

Pediomelum humile Rvdb.

Rydberg scurfpea (C)

(Psoralea rydbergii Cory)

Not seen during this study; foot of Devil's Lake & Castle Creek island

McVaugh 8261, 5/8/1947 (BRIT, DS, F, GH, MICH); Powell 3413, 3/31/1979 (SRSC)

Prosopis glandulosa Torr. var. glandulosa

mesquite

Abundant on gravelly and/or silty soils in flats, drainages, and slopes Poole 4773, 4/9/2003 (TEX-NPS); Labus 81, 4/23/1988 (SWT, TEX)

Prosopis glandulosa Torr. var. torreyana (L. D. Benson) M. C. Johnst.

western honey mesquite

Rare on silty soils along rivers or drainages

Poole 4595a, 6/26/2002 (TEX-NPS)

Rhynchosia senna Gillies ex Hook. var. texana (Torr. & A. Gray) M. C. Johnst. (R. texana Torr & A. Gray)

Texas snoutbean

Rare on rocky flats, slope, rock outcrops, ledges, and bluffs Correll 32600, 4/21/1966 (LL)

Senna bauhinioides (A. Gray) H. S. Irwin & Barneby

shrubby senna

(Cassia bauhinioides A. Gray)

Infrequent in rocky intermittent drainages, slopes, and rock outcrops *Poole* 4495, 4/17/2002 (**TEX-NPS**); *Labus* 320, 10/1/1988 (**SWT**)

Senna lindheimeriana (Scheele) H. S. Irwin & Barneby

Lindheimer senna

(Cassia lindheimeriana Scheele)

Common on rocky flats, slopes, outcrops, and ledges

Labus 12 & 44, 11/22/1987 (SWT); Reed 2259, 5/31/2001 (TAMU); Thompson 200, 9/17/1958 (TEX)

Senna pumilio (A. Gray) H. S. Irwin & Barneby

dwarf senna

(Cassia pumilio A. Gray)

Rare on rocky slopes and flats

Poole 4777, 4/10/2003 (TEX-NPS)

Senna roemeriana (Scheele) H. S. Irwin & Barneby

two leaf senna

(Cassia roemeriana Scheele)

Rare on rocky and/or silty soils on slopes, drainages, flats, and ledges

Poole 4774, 4/9/2003 (TEX-NPS); Labus 73, 4/23/1988 (SWT); Labus 171, 5/11/1988 (SWT, TEX)

Sophora secundiflora (Ortega) Lag. ex DC.

Texas mountain laurel

Common on rocky flats, slope, outcrops, and ledges

Hanson s.n., 3/8/1919 (TEX); Labus 65, 3/19/1988 (SWT, TAMU, TEX); Warnock 47220, 3/29/1947 (SRSC); Worthington 12033, 6/2/1984 (UTEP)

Vicia leavenworthii Nutt. ex Torr. & A. Gray

Leavenworth's vetch

(V. ludoviciana Nutt. ex Torr. & A. Gray subsp. leavenworthii (Nutt. ex Torr. & A. Gray) Lassetter & C. R. Gunn)

Infrequent on rocky slopes, flats, and intermittent drainages

Poole 4496, 4/17/2002 (TEX-NPS); Poole 4714, 2/20/2003 (TEX-NPS); Hinckley 414, 3/10/1950 (SRSC); McVaugh 7696, 3/29/1947 (TEX); Parks 229, 4/10/1949 (SRSC); Powell 3449, 3/31/1979 (SRSC); Turner 517, 4/18/1949 (SRSC); Warnock 3898, 3/31/1959 (SRSC); Warnock 11949, 3/28/1954 (SRSC); Warnock 47194, 3/29/1947 (SRSC)

FAGACEAE

Quercus fusiformis Small

Plateau liveoak

Infrequent (locally common, community dominant) on rocky slopes, flats, outcrops, drainages, creek and river banks

Poole 4920, 10/10/2003 (TEX-NPS); Hinckley 418, 3/10/1950 (LL, SRSC); Labus 292, 8/24/1988 (SWT); Powell 3057, 2/18/1977 (SRSC, TEX); Warnock 47201, 3/29/1947 (SRSC); Wendt 1141, 8/21/1975 (LL)

Quercus gravesii Sudw.

Graves oak

Rare (common in Pink Cave Cove) on rocky slopes and flats in intermittent drainages *Labus 341*, 10/8/1988 (SWT, TEX); *Lowrey s.n.*, 9/24/1988 (TEX); *Powell 3056*, 2/18/1977 (SRSC, TEX); *Riskind 2293*, 4/26/1978 (SRSC, TEX)

Quercus mohriana Buckley ex Rydb.

Mohr's shin oak

Rare on rocky slopes and flats in intermittent drainages

Observed once in Mile Canyon but not collected

Quercus pungens Liebm. var. vaseyana (Buckley) C. H. Mull.

Vasev oak

Infrequent (locally common in a few sites) on rocky slopes, intermittent drainages, ledges, outcrops & cliffs

Poole 4650, 7/11/2002 (TEX-NPS); Poole 4767, 4/8/2003 (TEX-NPS); Poole 4809, 5/19/ 2003 (TEX-NPS); Flyr 728 & 758, 10/10/1965 (TEX); Flyr 792, 10/23/1965 (TEX); Flyr 1009, 4/3/1966 (TEX); Hinckley 418, 3/10/1950 (LL); Labus 342, 10/8/1988 (SWT, TEX); Mears 2610, 4/17/1968 (TEX); Parks 258, 4/10/1949 (SRSC); Warnock 22721, 22722, & 22730, 8/10/1967 (SRSC); Warnock 47201& 47219, 3/29/1947 (SRSC)

FOUQUIERIACEAE

Fouquieria splendens Engelm. subsp. splendens

ocotillo

Infrequent (locally common at a few sites) on rocky flats, slopes, outcrops & ledges Labus 61, 3/19/1988 (SWT, TAMU, TEX); Parks 225, 4/10/1949 (SRSC); Tharp 49330, 4/ 10/1949 (TEX)

FUMARIACEAE

Corydalis curvisiliqua Engelm.

scrambled eggs

Rare on silty soils along river banks Poole 4726, 3/7/2003 (TEX-NPS)

Corydalis micrantha (Engelm. ex A. Gray) A. Gray subsp. texensis G. B. Ownbey

Texas corydalis (E)

Rare on shallow gravelly soils on gentle slopes Poole 4482, 4/17/2002 (TEX-NPS)

GENTIANACEAE

Centaurium calycosum (Buckley) Fernald

rosita

Rare on rock outcrops, rocky flats and ledges

Poole 4546, 5/22/2002 (TEX-NPS); Amistad NRA Interpretive Collection; Casaday 18, 5/14/ 2001 (Amistad NRA collection); Correll 25074, 5/2/1962 (TEX); Scudday 684-B, 6/30/ 1979 (SRSC); Skiles 3, 6/26/1952 (SRSC); Turner 888 & 891, 5/22/1949 (SRSC); Turner 15682, 5/31/1987 (TEX); Warnock 22720, 8/10/1967 (SRSC); Worthington 8250, 5/17/1982 (UTEP)

Eustoma exaltatum (L.) Salisb. ex G. Don

prairie gentian

Rare on gravelly alluvium along intermittent creek in inundation zone Poole 4627, 7/11/2002 (TEX-NPS)

GERANIACEAE

Erodium cicutarium (L.) L'Hér. ex Aiton

alfilaria (I)

Rare on disturbed areas

Poole 4738, 3/26/2003 (TEX-NPS)

Erodium texanum A. Gray

Texas stork's bill

Infrequent on silty and/or gravelly soils on flats or river banks Warnock 47160, 3/29/1947 (SRSC)

HYDRANGEACEAE

Fendlera wrightii (Engelm. & A. Gray) A. Heller

cliff fendlerbush

Rare on rocky soils, slopes, rock outcrops or cliffs in intermittent drainages Poole 4756, 3/28/2003 (TEX-NPS)

HYDROPHYLLACEAE

Nama havardii A. Gray

Havard's fiddleleaf

Not seen during this study; Pump Canyon

Correll 19406, 7/7/1958 (LL)

Nama hispida A. Gray

rough nama

Infrequent on shallow gravelly soils on slopes and flats, disturbed areas

Poole 4475, 4/17/2002 (TEX-NPS); Parks 265, 4/10/1949 (SRSC); Reed 2244, 5/31/2001 (TAMU)

Nama jamaicensis L.

fiddleleaf nama

Rare on shallow rocky soils

Parks 230, 4/10/1949 (SRSC); Turner 918, 5/22/1949 (SRSC); Warnock 3896, 3/31/1959 (SRSC); Warnock 11968, 3/28/1954 (SRSC)

Nama parvifolia (Torr.) Greenm.

small leaf fiddlehead

Rare on shallow rocky soils

Poole 3818, 4/11/1994 (TEX); Freeman s.n., 4/30/1977 (UTEP); Powell 3431, 3/31/1979 (SRSC)

Phacelia congesta Hook.

duecurls

Infrequent on rocky slopes and intermittent drainages

Poole 4754, 3/27/2003 (TEX-NPS); Freeman s.n., 4/30/1977 (UTEP); Powell 3430, 3/31/1979 (SRSC); Warnock 47190, 3/29/1947 (SRSC)

Phacelia patuliflora (Engelm. & A. Gray A. Gray var. teucriifolia (I. M. Johnst.)

Constance sand phacelia

Rare on rocky slopes, ledges, cliffs, and intermittent drainages

Poole 4769, 4/8/2003 (TEX-NPS); Warnock 1948, 3/28/1954 (SRSC); Warnock 47205, 3/29/1947 (SRSC)

JUGLANDACEAE

Carya illinoinensis (Wangenh.) K. Koch

Rare in silty soils along river banks

Flyr 972, 4/1/1966 (TEX)

Juglans microcarpa Berland.

little walnut

pecan

Rare (locally common at a few sites) in rocky intermittent drainages or rocky banks of creeks and rivers

Flyr 979, 4/1/1966 (TEX); Flyr 1005, 4/2/1966 (TEX); Labus 137, 5/10/1988 (SHST, SWT); Traverse 2140, 5/10/1961 (LL)

KRAMERIACEAE

Krameria bicolor S. Watson

white ratany

(K. grayi Rose & Painter)

Rare (locally common at one site) on rock outcrops and uplands

Poole 4561, 5/22/2002 (TEX-NPS)

Krameria ramosissima (A. Gray) S. Watson

calderona

Infrequent (locally rare at several sites) on rocky flats, slopes, and uplands *McVaugh 8237*, 5/9/1947 (**TEX**); *Powell 3419*, 3/31/1979 (**SRSC**); *Warnock 22862*, 5/22/1969 (**SRSC**)

LAMIACEAE

Hedeoma acinoides Scheele

annual pennyroyal

Rare on rocky soils in intermittent drainages *McVaugh 7721*, 3/31/1947 (TEX)

Hedeoma drummondii Benth. var. drummondii

limoncillo

Common on rocky slopes, flats, & intermittent drainages

Poole 4477, 4/17/2002 (TEX-NPS); Correll 38416, 4/10/1970 (LL); Johnston 24, 12/1958 (TEX); Reed 2257, 5/31/2001 (TAMU); Scudday 687, 7/1/1979 (SRSC); Turner 3792, 5/1/ 1955 (TEX); Warnock 11957, 5/29/1954 (SRSC); Warnock 47154, 5/29/1947 (SRSC)

Hedeoma nana (Torr.) Brig.

dwarf hedeoma

Rare in gravelly intermittent drainages or rocky slopes and flats

Casaday 33, 5/14/2001 (Amistad NRA collection); Correll 19394, 7/7/1958 (LL)

Marrubium vulgare L.

horehound (I)

Common on silty and/or rocky soils on flats, inundation zone & disturbed areas Poole 4732, 3/25/2003 (TEX-NPS)

Monarda citriodora Cerv. ex Lag.

lemon beebalm

Rare on rocky slopes, flats, outcrops, and ledges Turner 921, 5/22/1949 (SRSC)

Monarda punctata L.

spotted beebalm

Not seen during this study; mouth of the Devil's River (now inundated)

Cory 15234, 7/6/1935 (TEX)

Salvia ballotiflora Benth.

shrubby blue sage

Common on rocky slopes, flats, rock outcrops, ledges, and intermittent drainages Ertter 5412, 5/19/1984 (TEX); Turner 491, 4/13/1949 (SRSC, TEX); Warnock 196, 4/10/1949 (SRSC, TEX); Warnock 47214, 3/29/1947 (SRSC); Worthington 8254, 5/17/1984 (UTEP)

Salvia farinacea Benth. var. farinacea

mealy sage

Infrequent (locally common at several sites) on rocky flats, slopes, ledges, & intermittent drainages

Albers 46155, 8/30/1946 (TEX); Thompson 196, 9/17/1958 (TEX)

Salvia roemeriana Scheele

cedar sage

Rare on rocky slopes, ledges, cliffs, and intermittent drainages Poole 4762, 3/28/2003 (TEX-NPS)

Salvia texana (Scheele) Torr.

Texas sage

Rare on rocky slopes, flats, ledges, and intermittent drainages Poole 4826, 6/19/2003 (TEX-NPS); Correll 27127, 3/31/1963 (LL); McVaugh 7726, 3/31/ 1947 (**SRSC**, **TEX**); Powell 3421, 3/31/1979 (**SRSC**)

Scutellaria drummondii Benth. var. edwardsiana B. L. Turner

Drummond's skullcap

Common on rocky flats, slopes, ledges, and intermittent drainages

McVaugh 7224, 3/31/1947 (SRSC, TEX); Mears 2499, 4/16/1968 (TEX); Powell 3420, 3/31/ 1979 (**SRSC**); Turner 911, 5/22/1949 (**SRSC**)

Scutellaria texana B. L. Turner

Texas skullcap

Not seen during this study; Pump Canyon, Rio Grande between Pecos River & Langtry, between mouth of the Pecos River and Hwy 90

Correll 19369 & 19420, 7/7/1958 (LL); Turner 524, 4/18/1949 (SRSC); Warnock 11953, 3/ 28/1954 (LL, SRSC); Warnock 47146, 3/29/1947 (SRSC)

Teucrium canadense L.

American germander

Rare in gravelly and/or silty soils along intermittent drainages and river banks Poole 4622, 7/11/2002 (TEX-NPS); Crutchfield 3397, 7/13/1967 (LL)

LENTIBULARIACEAE

Utricularia gibba L.

conespur bladderwort

Rare in shallow water along rivers Poole 4630, 7/11/2002 (TEX-NPS)

LINACEAE

Linum berlandieri Hook. var. *filifolium* (Shinners) C. M. Rogers Berlandier's yellow flax (*L. rigidum* Pursh var. *filifolium* Shinners)

Infrequent on shallow gravelly soils on flats or gentle slopes

Poole 4483, 4/17/2002 (TEX-NPS); Casaday 31, 5/18/2001 (Amistad NRA collection); Powell 3418, 3/31/1979 (SRSC); Warnock 47186, 3/29/1947 (SRSC)

Linum rupestre (A. Gray) Engelm. ex A. Gray

rock flax

Infrequent on rocky slopes, flats, outcrops, bluffs, and intermittent drainages *Poole 4572*, 5/24/2002 (**TEX-NPS**); *Casaday 30*, 5/18/2001 (**Amistad NRA collection**); *Correll*

32609, 4/21/1966 (LL); Warnock 22872, 3/22/1969 (SRSC); Warnock 47186, 3/29/1947 (SRSC)

LOASACEAE

Cevallia sinuata Lag.

stinging cevallia

Common on rocky flats, slopes, and intermittent drainages

Labus 193, 5/18/1988 (SWT); Thompson 197, 9/17/1958 (TEX)

Eucnide bartonioides Zucc.

rock nettle

Infrequent on rock outcrops and cliffs

Hanks 4, 11/8/1980 (SRSC); Labus 340, 10/8/1988 (SWT); Turner 905, 5/22/1949 (SRSC, TEX); Worthington 12039, 6/2/1984 (UTEP)

Mentzelia albescens (Gillies ex Arn.) Griseb.

wavyleaf mentzelia

Not seen during this study; just east of Amistad Dam

Sikes 455, no date (LL)

Mentzelia oligosperma Nutt.

stickleaf, chicken-thief

Infrequent on rocky slopes, flats, and ledges

Correll 19389, 7/7/1958 (LL); Scudday 694, 7/1/1979 (SRSC, TEX)

LOGANIACEAE

Mitreola petiolata (Walter ex J. F. Gmel.) Torr. & A. Gray

Not seen during this study; Painted Canyon

Warnock 21380, 7/29/1967 (SRSC)

hornpod

LYTHRACEAE

Lythrum californicum Torr. & A. Grav

California loosestrife

Rare on rock outcrops, boulders, ledges, floodplain terraces, and spring-fed areas *Poole* 4607, 6/28/2002 (**TEX-NPS**); *Cory s.n.*, 8/16/1941 (**TAES**); *Crutchfield* 3402, 7/13/1967 (**LL**): *Turner* 887, 5/22/1949 (**SRSC**)

MALPIGHIACEAE

Aspicarpa hyssopifolia A. Gray

hyssophead aspleaf

Not seen during this study; Amistad Dam & Hwy 90 at Pecos River *Turner 509*, 4/18/1949 (**SRSC**); *Warnock 22861*, 5/22/1969 (**SRSC**)

Galphimia angustifolia Benth.

narrowleaf thryallis

(Thryallis angustifolia (Benth.) Kuntze)

Rare on rock outcrops, ledges, and cliffs

Poole 4641, 7/11/2002 (TEX-NPS); Warnock 23619, 5/24/1966 (SRSC)

MALVACEAE

Abutilon fruticosum Guill. & Perr.

Texas indianmallow

(misapplied by Texas authors as A. incanum (Link) Sweet)

Rare on rocky slopes, flats, and gravelly soils in intermittent drainages & along rivers Amistad NRA Interpretive Collection; Thompson 290, 9/15/1958 (TEX); Warnock 11657, 9/ 26/1953 (TEX); Warnock 11678, 9/26/1953 (LL)

Abutilon parvulum A. Gray

little leaf abutilon

Rare on rocky slopes

Poole 4530, 5/21/2002 (TEX-NPS)

Abutilon wrightii A. Gray

Wright's indianmallow

Infrequent on rocky slopes

Poole 4529, 5/12/2002 (TEX-NPS); Labus 192, 5/18/1988 (SWT); Labus 334, 10/8/1988 (SWT); Mears 2560, 4/16/1968 (TEX); Mears 2620, 4/17/1968 (TEX); Warnock 47225, 3/ 29/1947 (SRSC)

Allowissadula holosericea (Scheele) D. M. Bates

velvet leaf mallow

Frequent on silty soils along intermittent drainages

Poole 4681, 10/10/2002 (TEX-NPS); Amistad NRA Interpretive collection; Labus 314, 8/24/ 1988 (SWT)

Callirhoe leiocarpa R. F. Martin

tall poppymallow

Not seen during this study; Hwy 90 at Pecos River bridge

Turner 525B, 4/18/1949 (LL)

Herissantia crispa (L.) Brizicky

netvein herissantia

Rare on rocky slopes, ledges, and intermittent drainages

Turner 493, 4/18/1949 (SRSC)

Hibiscus coulteri Harv. ex A. Gray

yellow desert-mallow

Rare on rocky slopes

Parks 262, 4/10/1949 (SRSC)

Hibiscus martianus Zucc.

heartleaf hibiscus

(*H. cardiophyllus* A. Gray)

Infrequent on rocky slopes, flats, and cliffs

Amistad NRA Interpretive collection; Labus 249, 5/23/1988 (SWT); Tharp 8817, 6/14/1941 (TEX); Warnock 47196, 5/29/1947 (TEX)

Malvastrum coromandelianum (L.) Garcke

threelobe falsemallow

Rare on rocky slopes and intermittent drainages

Reed 2268, 5/31/2001 (TAMU); Warnock W855, 10/20/1940 (SRSC, TEX); Warnock 11688, 9/26/1953 (LL)

Meximalva filipes (A. Gray) Fryxell

violet sida

(Sida filipes A. Gray)

Common on rocky slopes, flats, slopes, and intermittent drainages

Casaday 26, no date (Amistad NRA collection); Labus 60, (SWT, TAES, TEX); Labus 335, 10/8/1988 (SWT)

Sida abutifolia Mill.

creeping yellow sida

Common on silty and/or rocky soils on flats, slopes, ledges, & intermittent drainages Poole 3816, 4/2/1994 (TEX); Poole 4666, 7/12/2002 (TEX-NPS); Labus 161, 5/10/1988 (SWT); Labus 172, 5/11/1988 (SWT, TAMU, TEX); McVaugh 10603, 5/22/1949 (TEX); Mears 2625, 4/17/1968 (TEX); Parks 263, 4/10/1949 (SRSC); Thompson 204, 9/17/1958 (TEX)

Sida longipes A. Gray

stalkflower sida

Rare on rocky slopes, uplands, rock outcrops, and intermittent drainages Observed in Hunt Area 1 and Canyon 87 but not collected

Sphaeralcea angustifolia (Cav.) G. Don

narrowleaf globe mallow

Rare on rocky flats, slopes, ledges, intermittent drainages, & disturbed areas *Poole* 4704, 2/19/2003 (**TEX-NPS**); *Poole* 4742, 3/26/2003 (**TEX-NPS**)

MELIACEAE

Melia azedarach L.

Chinaberry (I)

Rare on rocky slopes in disturbed areas *Poole* 4704, 2/19/2003 (TEX-NPS)

MENISPERMACEAE

Cocculus carolinus (L.) DC.

Carolina snailseed

Rare, twining on shrubs on rocky slopes. ledges, and intermittent drainages *Poole* 4647, 7/11/2002 (**TEX-NPS**)

MORACEAE

Morus alba L.

white mulberry (I)

Rare on rocky slopes in inundation zone *Poole 4737*, 3/26/2003 (**TEX-NPS**); *Flyr 965*, 4/1/1966 (**TEX**)

NYCTAGINACEAE

Acleisanthes anisophylla A. Gray

oblique-leaf trumpets

Infrequent on silty alluvial soils above intermittent drainages

Poole 4679, 10/10/2002 (TEX-NPS)

Acleisanthes longiflora A. Gray

angel trumpets

Infrequent on rocky slopes, ledges, rock outcrops, bluffs, and disturbed areas *Poole 4805*, 5/14/2003 (**TEX-NPS**)

Acleisanthes wrightii (A. Gray) Benth. & Hook. f. ex Hemsl. Wright's trumpets (C, E) Not seen during this study; Seminole Canyon State Historical Park Labus 357, 10/9/1988 (SWT, TEX)

Allionia incarnata L.

trailing four-o'clock

Rare on rocky slopes and outcrops

Poole 4543a, 5/22/2002 (TEX-NPS); Labus 364, 10/16/1988 (SWT, TEX); Labus 377, 10/16/1988 (SWT); Thompson 194, 9/17/1958 (TEX)

Boerhavia coccinea Mill.

scarlet spiderling

Not seen during this study; near mouth of Devil's River *Thompson 202*, 9/17/1958 (**TEX**)

Boerhavia linearifolia A. Gray

narrowleaf spiderling

Infrequent on rocky slopes, flats, ledges, and intermittent drainages *Poole 3815*, 4/11/1994 (TEX); *Poole 4130*, 9/6/1994 (TEX); *Poole 4479*, 4/17/2002 (TEX-NPS); *Poole 4548*, 5/22/2002 (TEX-NPS); *Correll 14915*, 10/7/1952 (LL); *Labus 121*, 4/23/1988 (SWT, TAMU, TEX); *Turner 504*, 4/18/1949 (SRSC); *Turner s.n.*, 9/13/1948 (SRSC); *Warnock 22710*, 8/10/1967 (SRSC)

Cyphomeris gypsophiloides (M. Martens & Galeotti) Stand. red cyphomeris Infrequent on rocky slopes, boulders, cliffs, canyons, and intermittent drainages Poole 4467, 4/17/2002 (TEX-NPS); Goldschmidt s.n., 10/22/1932 (TEX); Labus 375, 10/16/1988 (SWT); Mahrt 92, 10/13/1990 (TEX); Parks 207, 4/10/1949 (SRSC); Turner 503, 4/18/1949 (SRSC)

Mirabilis albida (Walter) Heimerl

white four-o'clock

(M. dumetorum Shinners; M. grayana (Stand.) Standl.; M. oblongifolia (A. Gray) Heimerl) Rare on cliffs, boulders, and outcrops

Poole 4699, 10/30/2002 (TEX-NPS); Turner 901, 5/22/1949 (SRSC, TEX)

Nyctaginea capitata Choisy

scarlet muskflower

Rare on flats, ledges, and disturbed areas

Poole 4817, 6/19/2003 (TEX-NPS); Labus 372, 10/16/1988 (SWT)

OLEACEAE

Forestiera angustifolia Torr.

narrowleaf elbowbush

Common rocky slopes and flats

Poole 4776, 4/10/2003 (TEX-NPS); Labus 402, 2/4/1989 (TEX)

Forestiera reticulata Torr.

netleaf elbowbush

Rare on rocky slopes, ledges, bluffs, outcrops, and cliffs

Poole 4651, 7/11/2002 (TEX-NPS); Labus 293, 8/24/1988 (TAMU)

Fraxinus berlandieriana A. DC.

Berlandier ash

Rare on silty soils along river and creek banks, rock ledges, canyons

Poole 4594, 6/26/2002 (TEX-NPS); Correll 12908, 6/27/1946 (LL); Correll 19391, 7/7/1958 (LL); Correll 32611, 4/21/1966 (LL); Correll 38413, 4/10/1970 (LL); Mears 2493, 4/16/1968 (TEX); Parks 209, 4/10/1949 (LL, SRSC); Warnock 47199, 3/29/1947 (LL, SRSC)

Fraxinus greggii A. Gray

Gregg ash

Infrequent (locally common at a few sites) on rocky slopes, ledges, outcrops, & intermittent drainages

Mears 2615, 4/17/1968 (TEX); Parks 216, 4/10/1949 (TEX); Powell 3058, 2/18/1977 (SRSC); Reed 2294, 5/31/2001 (TAMU); Warnock 47209, 3/29/1947 (SRSC); Worthington 26183, 3/16/1997 (UTEP)

Fraxinus texensis (A. Gray) Sarg.

Rare in silty soils along river and creek banks

Observed in uppermost Amistad reaches of Devil's River and the south fork of San Pedro Creek but not collected.

Menodora heterophylla Moric. ex A. DC.

redbud menodora

Rare on grasslands, rocky flats and slopes

Turner 898, 5/22/1949 (SRSC)

Menodora longiflora A. Gray

showy menodora

Rare (locally common at only site) on rocky slopes, cliffs, ledges, outcrops, boulders, bluffs, and flats

Poole 4668, 10/9/2002 (TEX-NPS); Amistad NRA Interpretive collection

Menodora scabra A. Grav

rough menodora

Rare in rocky flats, slopes, outcrops, ledges, bluffs, cliffs, and intermittent drainages Observed at the Rock Quarry campground, Cow Creek, & Pecos River picnic area but not collected

ONAGRACEAE

Calylophus berlandieri Spach subsp. berlandieri

halfshrub sundrops

Rare on gravelly slopes, flats, and disturbed areas

Poole 4476, 4/17/2002 (TEX-NPS); Poole 4578, 5/24/2002 (TEX-NPS)

Calylophus berlandieri Spach subsp. pinifolius (Engelm. ex A. Gray) Towner

Berlandier's sundrops

Not seen during this study; Amistad Reservoir area Flyr 946, 3/27/1966 (TEX)

Calylophus hartwegii (Benth.) P. H. Raven subsp. maccartii (Shinners) Towner & P. H. Raven Pringle evening primrose

Rare on rocky slopes, flats, and disturbed areas

Poole 4734, 3/25/2003 (TEX-NPS); Flvr 719, 10/9/1965 (TEX); Flvr 879, 3/26/1966 (TEX); McVaugh 8259, 5/9/1947 (TEX)

Calylophus hartwegii (Benth.) P. H. Raven subsp. pubescens (A. Gray) Towner & P. H. Raven Grand Prairie evening primrose

Not seen during this study; Amistad Reservoir area Flyr 719, 10/9/1966 (TEX)

Gaura calcicola P. H. Raven & D. P. Greg.

Texas beeblossom

Rare on silty and/or gravelly soils along river banks, rocky slopes, and ledges

Poole 4663, 7/12/2002 (TEX-NPS); Labus 151, 5/10/1988 (SWT); Reed 2292, 5/31/2002 (TAMU)

Gaura coccinea Pursh scarlet gaura

Rare on rocky flats and slopes

Observed once in Seminole Canyon State Historical Park but not collected.

Gaura suffulta A. Gray var. suffulta

wild honeysuckle

Rare (locally common at one site) on silty and/or gravelly soils Correll 27130, 3/31/1963 (LL)

Ludwigia octovalvis (Jacq.) P. H. Raven

shrubby water primrose

Rare in silty soils along edges of rivers Crutchfield 3399, 7/13/1967 (LL)

Oenothera falfurriae W. Dietr. & W. L. Wagner

royal evening primrose (E)

Not seen during this study; Mile Canyon

Parks 271, 4/10/1949 (TEX). Note that this same specimen at SRSC is identified as O. pubescens.

Oenothera kunthiana (Spach) Munz

Kunth sundrops

Not seen during this study; Mile Canyon, Devil's River bridge, Castle Canyon Island, mouth of Pecos River, and Rio Grande between Langtry and the Pecos River

Parks 208, 4/10/1949 (SRSC); Powell 3422, 3/31/1979 (SRSC); Turner 899, 5/22/1949 (SRSC); Turner 21-114, 3/25/2001 (TEX); Warnock 11964, 3/28/1954 (SRSC); Warnock *47132*, 3/29/1947 (**SRSC**, **TEX**)

Oenothera laciniata Hill

cutleaf evening primrose

Not seen during this study; Painted Canyon

Warnock 21378, 21386, 7/29/1967 (SRSC)

Oenothera primiveris A. Gray

desert evening primrose

Not seen during this study; bluffs above Rio Grande at Langtry

Worthington 55863, 3/16/1997 (UTEP)

Oenothera pubescens Willd. ex Spreng.

South American evening primrose

Not seen during this study; Mile Canyon

Parks 271, 4/10/1949 (SRSC). Note that this same specimen at TEX is identified as O. falfurriae.

Oenothera rosea L'Hér. ex Aiton

rose sundrops

Rare on river bank ledges, rocky intermittent drainages, or disturbed areas Poole 4761, 3/28/2003 (TEX-NPS)

Oenothera triloba Nutt.

stemless evening primrose

Rare along canyons and rivers

Parks 286, 4/10/1949 (SRSC); Warnock 47136, 3/29/1947 (SRSC)

OXALIDACEAE

Oxalis dichondrifolia A. Gray

ponyfoot woodsorrel

Rare on rocky slopes, intermittent drainages, and disturbed areas

Poole 4499, 4/17/2002 (TEX-NPS); Ertter 5404, 5/18/1984 (TEX); Turner 897, 5/22/1949 (SRSC)

Oxalis dillenii Jacq.

yellow woodsorrel

Infrequent on silty or rocky soils on river banks, intermittent drainages, flats, & slopes Poole 4727, 3/7/2003 (TEX-NPS)

Oxalis drummondii A. Grav

Drummond woodsorrel

Rare on rocky slopes

Amistad NRA Interpretive collection; Parks 202, 4/10/1949 (SRSC); Warnock 47211, 3/29/ 1947 (**SRSC**)

Oxalis violacea L.

violet woodsorrel

Not seen during this study; mouth of Pecos River & Seminole Canyon State Historical Park Havard s.n., 10/1883 (US); Labus 379, 10/16/1988 (TEX)

PAPAVERACEAE

Argemone aenea G. B. Ownbey

golden pricklypoppy

Not seen during this study; canyon at mouth of Pecos River Warnock 47181, 3/29/1947 (SRSC, TEX)

Argemone chisosensis G. B. Ownbey

Chisos pricklypoppy

Infrequent on rocky soils in intermittent drainages and disturbed areas Poole 4702, 10/31/2002 (TEX-NPS)

Argemone mexicana L.

yellow pricklypoppy

Infrequent on rocky slopes, flats, intermittent drainages, and disturbed areas Poole 4763, 3/28/2003 (TEX-NPS); Reed 2241, 5/31/2001 (TAMU)

PASSIFLORACEAE

Passiflora affinis Engelm.

yellow passionflower

Rare (locally common at one site), climbing on trees, shrubs, or rock outcrops or cliffs Observed at San Pedro campground area & North Oak Tree Camp canyon but not collected.

Passiflora tenuiloba Engelm.

slenderlobe passionflower

Infrequent on trees, shrubs, rock outcrops, ledges, and cliffs

Labus 86, 4/23 1988 (SWT, TEX); Warnock 11707, 9/26/1953 (SRSC, TEX); Warnock 22715, 8/10/1967 (SRSC)

PEDALIACEAE

Proboscidea louisianica (Mill.) Thell.

Devil's claw

Rare (locally common at one site) on silty and/or rocky soils in intermittent drainages or disturbed sites

Amistad NRA Interpretive Collection; Ertter 5407, 5/18/1984 (TEX)

PHYTOLACEAE

Rivina humilis L.

pigeonberry

Rare (locally frequent at one site) on rocky flats, outcrops, bluffs, & intermittent drainages Labus 40, 11/22/1987 (SWT); Labus 386, 12/17/1988 (SWT); McVaugh 8252, 5/19/1947 (TEX); Turner 885, 5/22/1949 (SRSC, TEX)

PLANTAGINACEAE

Plantago helleri Small

Heller plantain

Infrequent (locally common at a few sites) on gravelly flats, slopes, & disturbed areas Parks 275, 4/10/1949 (SRSC); Warnock 47158, 3/29/1947 (SRSC)

Plantago rhodosperma Decne.

redseed plantain

Infrequent (locally common at several sites) on silty and/or rocky soils on flats, slopes, intermittent drainages, and disturbed areas

Brown 6043, 4/12/1968 (TEX); Hogg s.n., 4/19/1978 (UTEP); Powell 3435, 3/31/1979 (SRSC); Warnock 47227, 3/29/1947 (SRSC)

PLATANACEAE

Platanus occidentalis L.

sycamore

Rare (locally common at most sites) on rocky river and stream banks Poole 4918, 10/9/2003 (TEX-NPS); Flyr 958, 3/27/1966 (TEX)

POLEMONIACEAE

Gilia incisa Benth.

cutleaf gilia

Infrequent on rocky slopes, flats, and intermittent drainages

Poole 4746, 3/26/2003 (TEX-NPS); McVaugh 8238, 5/19/1947 (TEX); Mears 2577, 4/17/ 1968 (TEX); Turner 529, 4/18/1949 (SRSC); Warnock 21385, 7/29/1967 (SRSC); Warnock 47144, 3/29/1947 (SRSC, TEX)

Gilia rigidula Benth. subsp. acerosa (A. Gray) Wherry

blue gilia

Rare on rocky slopes and flats

Casaday 7, no date (Amistad NRA collection)

Gilia rigidula Benth subsp. rigidula

blue gilia

Rare on rocky slopes and flats

Pruski 740, 4/8/1979 (TEX)

POLYGALACEAE

Polygala lindheimeri A. Gray var. lindheimeri

purple milkwort

Infrequent on rocky slopes, outcrops, cliffs, ledges, upland flats, & disturbed areas Poole 4542, 5/22/2002 (TEX-NPS); Correll 19398, 7/7/1958 (LL); Correll 27145, 3/31/1963 (LL); Correll 32602, 5/11/1988 (LL); Labus 174, 5/11/1988 (TEX); Larson 29, 6/19/2001 (Amistad NRA collection); McVaugh 8251, 5/9/1947 (TEX); Turner 507, 4/18/1949 (LL, SRSC); Wendt 1137, 1139, 8/12/1975 (LL)

Polygala macradenia A. Gray

glandleaf milkwort

Rare (locally common at two sites) on rocky slopes, outcrops, ledges, cliffs, & uplands Poole 4781, 4/10/2003 (TEX-NPS)

Polygala ovatifolia A. Gray

eggleaf milkwort

Infrequent on rocky slopes, flats, ledges, rock outcrops, boulders, & intermittent drainages Poole 4686, 10/11/2002, (TEX-NPS); Correll 32606, 4/21/1966 (LL)

Polygala palmeri S. Watson

rock milkwort (C)

Rare on gentle gravelly slopes and flats

Poole 4487, 4/17/2002 (TEX-NPS); Warnock 11704a, 9/26/1953 (SRSC); Warnock 19419, 7/7/1958 (LL)

Polygala scoparioides Chodat

broom milkwort

Rare on gravelly soils on flats, slopes, and disturbed areas

Poole 4459, 4/16/2002 (TEX-NPS); Langford s.n., 8/26/1967 (LL)

POLYGONACEAE

Eriogonum havardii S. Watson

Havard's wild buckwheat

Not seen during this study; bluffs and ledges along Rio Grande near Langtry

Correll 34158, 5/9/1967 (LL); Hinckley 158, 7/3/1949 (SRSC, TEX)

Persicaria hydropiperoides (Michx.) Small

swamp smartweed

(Polygonum hydropiperoides Michx.)

Rare in silty soils along river banks Warnock 11690, 9/26/1953 (TEX)

Persicaria maculosa A. Grav

lady's thumb (I)

(Polygonum persicaria L.)

Rare (locally common at only site) on silty soils along rivers

Thompson 186, 9/17/1958 (TEX)

Persicaria punctata (Elliott) Small

water smartweed

(Polygonum punctatum Elliott)

Rare (locally common at one site) on silty soils along river and creeks

Poole 4137, 9/16/1994 (TEX); Poole 4618, 6/28/2002 (TEX-NPS); Crutchfield 3403, 7/13/ 1967 (LL)

Rumex altissimus Alph. Wood

pale dock

Not seen during this study; Devil's River near Del Rio

Whitehouse s.n., 4/1/1933 (TEX)

Rumex maritimus L.

golden dock

Rare (locally common at a few sites) on rocky and/or silty soils along rivers or drainages, also inundation zone

Poole 4135, 9/16/1994 (TEX); Poole 4551, 5/22/2002 (TEX-NPS); Poole 4615, 6/28/2002 (TEX-NPS); Turner 99-218, 5/2/1999 (SRSC, TAES, TEX)

Rumex stenophyllus Ledeb.

narrowleaf dock

Not seen during this study; Rio Grande at Langtry

Worthington 12036, 6/2/1984 (UTEP)

Rumex violascens Rech. f.

violet dock

Not seen during this study; Mile Canyon

Parks 276, 4/10/1949 (SRSC); Skiles 11, 8/26/1952 (SRSC)

PORTULACEAE

Portulaca oleracea L.

common purslane

Rare in gravelly soils in flats and disturbed areas

Observed at Rough Canyon and San Pedro campground but not collected

Portulaca pilosa L.

shaggy portulaca

(P. mundula I. M. Johnst.)

Rare on rocky slopes, bluffs, uplands, gravelly silty river banks, and disturbed areas Poole 4665, 7/12/2002 (TEX-NPS); Hinckley 152, 7/3/1949 (TEX)

PRIMULACEAE

Anagallis arvensis L.

scarlet pimpernel (I)

Not seen during this study; Devil's River near Del Rio

Correll 15997, 4/18/1957 (LL, SRSC); Hanson s.n., 3/18/1919 (TEX); Turner 889, 5/22/ 1949 (SRSC, TEX)

Samolus ebracteatus Kunth subsp. cuneatus (Small) R. Kunth largeflower brookweed (S. cuneatus Small)

Rare on moist soils or ledges along river banks

Poole 3761, 11/2/1993 (TEX); Correll 14976, 10/9/1952 (LL); Correll 15998, 4/18/1957 (LL); Flyr 1059, 4/23/1966 (TEX); Labus 148, 5/10/1988 (SWT)

Samolus valerandi L. subsp. parviflorus (Raf.) Hultén

smallflower brookweed

(S. parviflorus Raf.)

Rare on gravelly soils along river banks or rocky sites near springs Poole4605, 6/28/2002 (TEX-NPS); Correll 15999, 4/18/1957 (LL); Crutchfield 3404, 7/13/ 1967 (LL); Warnock 47179, 3/29/1947 (SRSC)

RAFFLESIACEAE

Pilostyles thurberi A. Gray

Thurber's stemsucker

Rare on Dalea frutescens on rocky slopes *Poole 4507*, 5/21/2002 (**TEX-NPS**)

RANUNCULACEAE

Anemone edwardsiana Tharp

twoflower anemone (E)

Rare on rocky slopes, flats, ledge, bluffs, cliffs, and rock outcrops Poole 4705, 2/19/2003 (TEX-NPS); McVaugh 7730, 3/31/1947 (TEX)

Anemone tuberosa Rydb. var. texana Enquist & Crozier

tuber anemone

Not seen during this study; Devil's River Lake, Pecos River at Hwy 90 bridge, bluffs of Rio Grande near Langtry, Amistad NRA old headquarters

Amistad NRA Interpretive collection; Hinckley 424, 3/10/1950 (SRSC); McVaugh 7729, 3/ 31/1947 (TEX); Worthington 26173, 3/16/1997 (UTEP)

Clematis drummondii Torr. & A. Gray

old man's beard

Common, climbing on cliffs, boulders, fences, shrubs, and disturbed areas Poole 4928, 10/10/2003 (TEX-NPS)

Clematis pitcheri Torr. & A. Gray

leatherflower

Rare, climbing on shrubs, boulders, and cliffs

Warnock 11689, 9/26/1953 (LL, SRSC)

Delphinium madrense S. Watson

Sierra Madre larkspur

Rare on rocky slopes and flats

Correll 27162, 3/31/1963 (LL)

Ranunculus sceleratus L.

blister buttercup

Not seen during this study; Pump Canyon

Correll 23576, 4/15/1961 (LL)

RESEDACEAE

Oligomeris linifolia (Vahl) J. F. Macbr.

lineleaf whitepuff

Rare on silty and/or rocky slopes and intermittent drainages, inundation zone Poole 4715, 2/20/2003 (TEX-NPS)

RHAMNACEAE

Colubrina texensis (Torr. & A. Gray) A. Gray

hog-plum

Common on rocky slopes, flats, ledges, intermittent drainages, and disturbed areas

Labus 30, 11/22/1987 (TEX); Labus 84, 4/23/1988 (TEX); Parks 210, 212, 4/10/1949 (SRSC); Reed 2303, 5/31/2001 (TAMU); Skiles 10, 6/26/1952 (SRSC); Warnock 11804, 11/ 14/1953 (SRSC); Warnock 47213, 3/29/1947 (SRSC)

Condalia hookeri M. C. Johnst. var. hookeri

brasil

Infrequent on rocky slopes, flats, ledges, and intermittent drainages Warnock W358, 10/12/1940 (GH, LL, SRSC)

Condalia spathulata A. Gray

narrowleaf squawbush

Infrequent (locally common at several sites) on rocky slopes, flats, and uplands Observed at over 20 sites but not collected

Condalia viridis I. M. Johnst.

green squawbush

Infrequent (locally common at a few sites) on rocky flats, slopes, ledges, and uplands Poole 4684, 10/11/2002 (TEX-NPS); Labus 045, 11/22/1987 (TEX); Reed 2266, 5/31/2001 (TAMU)

Karwinskia humboldtiana (Schult.) Zucc.

coyotillo

Frequent on rocky slopes, flats, ledges, bluffs, uplands, and intermittent drainages Correll 19397, 7/7/1958 (LL); Correll 38414, 4/10/1970 (LL); Hinckley 420, 3/10/1950 (SRSC, TEX); Johnston 46, 12/1958 (TEX); Labus 016, 11/22/1987 (TEX); McVaugh 8240, 5/9/1947 (TEX); Parks 260, 4/10/1949 (SRSC); Reed 2291, 5/31/2001 (TAMU); Suttkus 66-1, 5/15/1966 (SRSC, TEX); Tharp 8816, 6/14/1931 (SRSC, TEX); Warnock 21189, 10/12/ 1940 (LL, SRSC); Warnock 22713, 8/10/1967 (SRSC); Warnock 47157, 3/29/1947 (SRSC)

Ziziphus obtusifolia (Hook. ex Torr. & A. Gray) A. Gray

lotebush

Common on rocky flats, slopes, ledges, bluffs, rock outcrops, boulders, and intermittent drainages

Ertter 5399, 5/18/1984 (TEX); Labus 076, 4/23/1988 (TEX)

ROSACEAE

Prunus minutiflora Engelm. ex A. Gray

Texas almond (C, E)

Rare on rocky slopes, bluffs, ledges, outcrops, and uplands

Poole 4722, 2/21/2003 (TEX-NPS); Poole 4751, 3/27/2003 (TEX-NPS); Carr 10931, 2/28/ 1991 (TEX); McVaugh 772, 3/31/1947 (TEX)

Rubus trivialis Michx. var. duplaris (Shinners) Mahler (R. riograndis L. H. Bailey)

Rio Grande dewberry

Rare (locally common at one site) on rocky soils near intermittent drainages Observed at Canyon 6 and Oak Tree Camp but not collected

RUBIACEAE

Cephalanthus occidentalis L.

buttonbush

Common in silty, rocky soil along rivers or frequently flooded intermittent drainages Labus 159, 5/10/1988 (TEX); Thompson 187, 9/17/1958 (TEX)

Galium aparine L.

cling-on bedstraw

Rare (locally common at one site) on silty soils on river banks and intermittent drainages Poole 4725, 3/7/2003 (TEX-NPS)

Galium correllii Dempster

Correll's bedstraw (C)

Rare on cliffs, boulders, and rock outcrops

Correll 32612, 4/12/1966 (LL); Crutchfield 3393, 7/13/1967 (LL); Johnston 12448, 4/29/ 1979 (**TEX**)

Galium microphyllum A. Gray

bracted bedstraw

Not seen during this study; Pump Canyon Correll 38409, 4/10/1970 (LL)

Galium proliferum A. Gray

spreading bedstraw

Common on rocky flats, boulders, rock outcrops, and intermittent drainages

Parks 241, 4/10/1949 (SRSC); Powell 3443, 3/31/1979 (SRSC); Warnock 11963, 3/28/1954 (SRSC)

Galium virgatum Nutt.

wand bedstraw

Rare (locally common at two sites) on rocky flats, rock outcrops, bluffs, and intermittent drainages

Mears 2592, 5/17/1968 (TEX)

Houstonia acerosa (A. Gray) A. Gray

needleleaf bluets

(Hedyotis acerosa A. Gray)

Rare on rocky slopes and flats

Casaday 37, 5/15/2001 (Amistad NRA collection)

Stenaria nigricans (Lam.) Terrell var. nigricans

prairie bluets

(Hedyotis nigricans (Lam.) Fosberg)

Infrequent (locally common at two sites) on rocky outcrops, boulders, cliffs, ledges, rocky slopes, and intermittent drainages

Poole 4619, 7/11/2002 (TEX-NPS); Correll 27780, 6/14/1963 (LL); Correll 32605, 4/21/1966 (LL); Freeman s.n., 4/30/1977 (UTEP); Labus 147, 5/10/1988 (TEX); Scudday 690, 7/1/1979 (SRSC); Turner 490, 4/13/1949 (SRSC); Turner s.n., 6/1/1948 (SRSC)

RUTACEAE

Ptelea trifoliata L.

skunkbush, wafer ash

Rare (locally common at two sites) on rocky slopes, boulders, and intermittent drainages *Flyr 1073*, 4/24/1966 (**TEX**); *Warnock 22865*, 5/22/1969 (**SRSC**)

Thamnosma texana (A. Gray) Torr.

Dutchman's breeches

Infrequent on rocky flats, slopes, uplands, and disturbed areas

Poole 4741, 3/26/2003 (TEX-NPS); Carr 10933, 2/28/1991 (TEX); Labus 100, 4/23/1988 (TAMU, TEX); Warnock 23628, 5/24/1966 (SRSC)

SALICACEAE

Populus deltoides W. Bartram ex Marshall

eastern cottonwood

Rare on rocky, silty soils along drainages and rivers

Poole 4783, 4/11/2003 (TEX-NPS)

Salix exigua Nutt.

coyote willow

(S. thurberi Rowlee)

Rare (locally common at one site) on silty soils on river terraces

Poole 4582, 6/26/2002 (TEX-NPS); Argus 11688, 5/15/1985 (TEX); Dorn 7189, 5/2/1997 (RM); Flvr 954, 4/1/1966 (TEX)

Salix gooddingii C. R. Ball

Goodding willow

Rare (common at one site) on rocky and/or silty river banks, intermittent drainages, and rocky slopes (inundation zone)

Poole 4602, 6/26/2002 (TEX-NPS); Argus 11690, 11691, 5/15/1985 (TEX)

Salix nigra Marshall

black willow

Infrequent (locally common at several sites) on river banks and intermittent drainages *Cory 38091*, 8/17/1941 (TEX); *Flyr 1006*, 4/3/1966 (TEX); *Labus 135*, 5/10/1988 (SWT, TAMU, TEX); *Powell 3907*, 3/31/1979 (SRSC); *Skiles 12*, 6/26/1952 (SRSC)

SAPINDACEAE

Sapindus saponaria L. var. drummondii (Hook. & Arn.) L. D. Benson

western soapberry

Rare along rocky flats and intermittent drainages

Traverse 2149, 5/10/1961 (LL)

Serjania brachycarpa A. Gray

littlefruit slipplejack

Rare, sprawling on shrubs at cliff base Poole 4670, 10/9/2002 (TEX-NPS)

Ungnadia speciosa Endl.

Mexican buckeye

Rare (locally common at two sites) on rocky slopes, boulders, ledges, canyons, and intermittent drainages

Labus 066, 3/191/988 (TAMU, TEX); Mears 2616, 4/17/1968 (TEX)

SAPOTACEAE

Sideroxylon lanuginosum Michx. subsp. rigidum (A. Gray) T. D. Penn. coma, gum elastic (Bumelia lanuginosa (Michx.) Pers.)

Rare on rocky slopes and intermittent drainages

Labus 295, 8/24/1988 (SWT); Warnock 47206, 3/29/1947 (SRSC)

SCROPHULARIACEAE

Bacopa monnieri (L.) Wettst.

water hyssop

Infrequent (community dominant at most sites) on river banks or ledges or lower inundation zone

Poole 4532, 5/22/2002 (TEX-NPS); Crutchfield 3400, 7/13/1967 (LL); Mears 2544, 4/16/ 1968 (TEX)

Castilleja rigida Eastw.

rigid Indian paintbrush

(C. latebracteata Pennell)

Rare on rocky slopes, flats, and cliffs

Poole 3812, 4/11/1994 (TEX); Poole 4757, 3/28/2003 (TEX-NPS); Goldschmidt s.n., 10/28/ 1932 (TEX); McVaugh 7720, 3/31/1947 (TEX)

Castilleja sessiliflora Pursh

downy Indian paintbrush

Not seen during this study; Hwy 277 South campsite and Painted Canyon Amistad NRA Interpretive collection; Goldsmith s.n., 10/22/1932 (TEX)

Leucophyllum frutescens (Berland.) I. M. Johnst.

cenizo

Abundant (community dominant) on rocky flat, slopes, ledges, and rock outcrops Freeman s.n., 4/30/1977 (UTEP); Labus 82, 4/23/1988 (TEX); Worthington 8257, 5/17/ 1982 (UTEP)

Leucospora multifida (Michx.) Nutt.

narrowleaf conobea

(Stemodia multifida (Michx.) Spreng.)

Rare on rocky intermittent drainages or boulders

Poole 4608, 6/29/2002 (TEX-NPS); Poole 4644, 7/11/2002 (TEX-NPS)

Maurandya antirrhiniflora Humb. & Bonpl. ex Willd.

snapdragon vine

Common, climbing on shrubs or along ground

Mears 2614, 4/17/1968 (TEX); Powell 3426, 3/31/1979 (SRSC); Turner 520, 4/18/1949 (SRSC) Mimulus glabratus Kunth yellow monkeyflower

Rare (common at only site) on rocky alluvium near spring

Poole 4606, 6/28/2002 (TEX-NPS)

Penstemon baccharifolius Hook.

baccharisleaf penstemon

Infrequent (locally common at several sites) on cliffs, bluffs, rock outcrops, and boulders *Poole* 4643, 7/11/2002 (**TEX-NPS**); *Amistad NRA Interpretive Collection; Correll* 19402, 7/7/1958 (**LL**); *Goldschmidt s.n.*, 10/22/1932 (**TEX**); *Labus* 42, 11/22/1987 (**TEX**); *Powell* 3059, 2/18/1977 (**SRSC**); *Turner* 15964, 5/19/1991 (**SRSC**, **TEX**); *Turner s.n.*, 6/15/1948 (**SRSC**); *Warnock* 11694, 9/26/1953 (**TEX**); *Warnock* 22725, 8/10/1967 (**SRSC**); *Warnock* 23618, 5/24/1966 (**SRSC**); *Warnock* 47223, 3/29/1947 (**SRSC**); *Woodruff* 305, 5/17/1989 (**TEX**); *Worthington* 12016, 6/2/1984 (**UTEP**)

Seymeria texana (A. Gray) Pennell

Texas seymeria (C, E)

Rare on rocky slopes or flats in grasslands or shrublands

Observed once in Hunt Area but not collected

Stemodia schottii Holz.

Schott's stemodia

Rare on silty clay soils in intermittent drainage in inundation zone *Poole* 4830, 6/20/2003 (TEX-NPS)

Verbascum thapsus L.

common mullein (I)

Rare on ledges, intermittent drainages, flats, and disturbed areas *Poole* 4766, 3/28/2003 (TEX-NPS)

Veronica peregrina L.

wandering veronica

Not seen during this study; Mile Canyon and near mouth of the Pecos River *Parks 264*, 4/10/1949 (**SRSC**); *Warnock 47180*, 3/29/1947 (**SRSC**)

SIMAROUBACEAE

Castela erecta Turpin subsp. texana (Torr. & A. Gray) Cronquist

goatbush

Infrequent (locally common at a few sites) on rocky slopes, flats, and ledges Ertter 5400, 5/18/1984 (TEX); Labus 074, 4/23/1988 (TEX); McVaugh 7739, 3/31/1947 (TEX); Powell 3415, 3/31/1979 (SRSC)

SOLANACEAE

Calibrachoa parviflora (Juss.) D'Arcy

mudflat petunia

(Petunia parviflora Juss.)

Infrequent (locally common at several sites) on rocky and/or silty soils on flats or gentle slopes in intermittent drainages, along river banks, and inundation zone

Poole 4552, 5/22/2002 (TEX-NPS); Ertter 5416, 5/19/1984 (TEX); Flyr 995, 4/2/1966 (TEX); Parks 266, 4/10/1949 (LL, SRSC); Warnock 47178, 3/29/1947 (SRSC, TEX); Worthington 12037, 6/2/1984 (UTEP)

Chamaesaracha sordida (Dunal) A. Gray

hairy false nightshade

Rare on rocky slopes or flats

Correll 15994, 4/18/1957 (LL); Mears 2556, 4/16/1968 (TEX); Neff 94-4-15-2, 4/15/1992 (TEX)

Chamaesaracha villosa Rydb.

Trans-Pecos five-eyes

Rare (locally common at a few sites) on rocky flats, slopes, and intermittent streambeds *Poole* 4493, 4/17/2002 (TEX-NPS)

Datura inoxia Mill.

Indian apple

Infrequent on rocky and/or silty soils on slopes or flats in disturbed areas *Poole 3766*, 11/3/1993 (TEX); *Poole 4566*, 5/22/2002 (TEX-NPS)

Hunzikeria texana (Torr.) D'Arcy

Texas cupflower

(Leptoglossis texana (Torr.) A. Gray; Nierembergia viscosa Torr.)

Rare (locally common at one site) on rocky flats, slopes, and uplands

Flyr 887, 3/26/1966 (TEX); Flyr 1018, 4/4/1966 (TEX); Flyr 1082, 4/24/1966 (TEX); Freeman s.n., 4/30/1977 (UTEP); Goldschmidt s.n., 10/22/1932 (TEX); Hinckley 413, 3/10/

1950 (LL, SRSC); McVaugh 7733, 3/31/1947 (TEX); Powell 3427, 3/31/1979 (SRSC); Warnock 47131, 3/29/1947 (SRSC)

Lycium berlandieri Dunal

Berlandier wolfberry

Infrequent on rocky flats and slopes.

Correll 30668, 11/13/1964 (LL); Flyr 810, 10/25/1965 (TEX); Flyr 819, 11/8/1965 (TEX); Warnock 11696, 9/26/1953 (LL)

Nicotiana glauca Graham

tree tobacco (I)

Frequent on rocky and/or sandy soils on slopes, flats, river banks, ledges, boulders, and cliffs in inundation zone

Bray s.n., 6/3/1902 (TEX); Hogg s.n., 4/20/1978 (UTEP); Parks 273, 4/10/1949 (LL); Thompson 199, 9/17/1958 (TEX)

Nicotiana repanda Willd. ex Lehm.

fiddleleaf tobacco

Infrequent on rocky flats, slopes, intermittent drainages, ledges, stream and river banks Poole 4494, 4/17/2002 (TEX-NPS); McVaugh 8249, 5/19/1947 (TEX); Parks 204, 9/17/ 1958 (LL, SRSC); Skiles 5, 6/26/1952 (SRSC); Warnock 47176, 3/29/1947 (SRSC)

Nicotiana trigonophylla Dunal

desert tobacco

Infrequent on rocky flats, slopes, ledges, bluffs, and intermittent drainages Johnson 6, 12/1/1958 (TEX); Warnock 221, 4/10/1949 (SRSC); Warnock 47188, 3/29/1947 (SRSC)

Physalis cinerascens (Dunal) Hitchc. var. cinerascens

beach groundcherry

Infrequent (locally common at one site) on rocky and/or silty soils on flats, slopes, and disturbed areas

Poole 4560, 5/22/2002 (TEX-NPS); Poole 4580, 5/24/2002 (TEX-NPS); Correll 38411, 4/ 10/1970 (LL); Parks 199, 4/10/1949 (SRSC); Turner 527, 4/18/1949 (SRSC); Warnock 47167, 3/29/1947 (LL, SRSC)

Quincula lobata (Torr.) Raf.

purple groundcherry

(Physalis lobata Torr.)

Rare (locally common at one site) on rocky and/or silty flats, slopes, and disturbed areas Flyr 924, 3/26/1966 (TEX); Parks 253, 4/10/1949 (SRSC); Powell 3452, 5/31/1979 (SRSC); Tharp 8843, 6/14/1931 (TEX); Warnock 47142, 3/29/1949 (SRSC); Worthington 8258, 5/ 17/1982 (UTEP)

Solanum elaeagnifolium Cav.

silverleaf nightshade

Common on rocky and/or silty soils on flats, slopes, floodplains, and disturbed areas Poole 4785, 4/11/2003 (TEX-NPS)

Solanum ptycanthum Dunal ex DC.

American nightshade

(misapplied by Texas authors as *S. americanum* Mill.)

Rare in rocky flats, slopes, and intermittent drainages

Poole 4629, 7/11/2002 (TEX-NPS); Skiles 13, 6/26/1952 (SRSC)

Solanum rostratum Dunal

buffalobur

Infrequent (locally common at two sites) on rocky and/or silty soils on flats, slopes. intermittent drainages, and disturbed areas

Poole 4812, 5/20/2003 (TEX-NPS)

Solanum triquetrum Cav.

Texas nightshade

Rare, sprawling on shrubs, boulders, rock outcrops, or cliffs

Correll 19403, 7/7/1958 (LL); Correll 30667, 11/13/1964 (LL); Powell 3437, 3/31/1979 (SRSC); Warnock 22876, 5/22/1969 (SRSC); Warnock 47218, 3/29/1947 (SRSC)

STERCULIACEAE

Ayenia pilosa Cristóbal

dwarf avenia

Rare on rocky slopes, ledges, and rock outcrops *McVaugh 8236*, 5/9/1947 (**TEX**)

Hermannia texana A. Gray

Texas hermannia

Rare on rocky slopes, flats, uplands, and intermittent drainages *McVaugh 8241*, 5/9/1947 (TEX); *Reed 2252*, 5/31/2001 (TAMU)

Melochia pyramidata L.

pyramid flower

Rare on river banks, intermittent drainages, and ledges *Poole* 4597, 6/26/2002 (**TEX-NPS**); *Labus* 276, 8/24/1988 (**SWT**); *Turner* 917, 5/22/1949 (**SRSC**); *Warnock* W856, 10/12/1940 (**SRSC**, **TEX**)

TAMARICACEAE

Tamarix aphylla (L.) H. Karst.

athel (I)

Rare in rocky soils in inundation zone *Poole 4743*, 3/26/2003 (**TEX-NPS**)

Tamarix ramosissima Ledeb.

salt cedar (I)

Common on rocky, silty, and/or clay soils on flats or gentle slopes along river banks, wetlands, floodplains, and inundation zone

Poole 3271, 5/6/1993 (TEX); Poole 4512, 5/21/2002 (TEX-NPS); Poole 4744, 3/26/2003 (TEX-NPS); Larson 18, 6/19/2001 (Amistad NRA collection); Reed 2248, 5/31/2001 (TAMU); Turner 99-216, 5/2/1999 (SRSC)

ULMACEAE

Celtis laevigata Willd. var. laevigata

sugar hackberry

Rare on rocky and/or silty soils in river banks, floodplains, and canyons Correll 27136 3/31/1963 (LL): Flyr 768 10/11/1965 (TFX): Flyr 801 10/2

Correll 27136, 3/31/1963 (LL); Flyr 768, 10/11/1965 (TEX); Flyr 801, 10/23/1965 (TEX); Flyr 1033, 4/26/1966 (TEX)

Celtis laevigata Willd. var. reticulata (Torr.) L. D. Benson

netleaf hackberry

(C. reticulata Torr.)

Common on rocky slopes, uplands, ledges, bluffs, and intermittent drainages *Poole 4786*, 4/11/2003 (TEX-NPS); *Flyr 785*, 10/23 1965 (TEX)

Celtis pallida Torr.

granjeno

(C. ehrenbergiana (Klotzsch) Liebm.)

Common on rocky slopes, flats, ledges, bluffs, river banks, and intermittent drainages *Poole* 4799, 5/9/2003 (**TEX-NPS**); *Poole* 4815, 5/23/2003 (**TEX-NPS**); *Hinckley* 153, 7/3/1949 (**SRSC**); *Labus* 31, 11/22/1987 (**SWT**, **TEX**); *Turner* 497, 4/18/1949 (**SRSC**)

Ulmus pumila L.

Chinese elm (I)

Rare, cultivated

Observed at Pecos River picnic area but not collected

URTICACEAE

Boehmeria cylindrica (L.) Sw.

false nettle

Rare on sandy or rocky soils along river banks and shallow water along boat docks *Crutchfield 3396*, 7/13/1967 (LL); *Warnock W859*, 10/12/1940 (SRSC, TEX)

Parietaria pensylvanica Muhl. ex Willd.

Pennsylvania pellitory

Frequent on rocky and/or silty soils along flats, slopes, ledges, rock outcrops, riverbanks, and intermittent drainages

Correll 27139, 3/31/1963 (LL); Labus 154, 5/10/1988 (TEX); Labus 248, 5/23/1988 (SWT); Parks 285, 4/10/1949 (SRSC); Powell 3834, 3/31/1979 (SRSC); Warnock 11971, 3/28/1954 (SRSC); Warnock 47153, 3/29/1947 (SRSC)

VERBENACEAE

Aloysia gratissima (Gillies & Hook.) Tronc.

beebrush

Frequent on rocky and/or silty soils on flats, slopes, river banks, and intermittent drainages

Poole 4778, 4/10/2003 (TEX-NPS); Ertter 5402, 5/18/1984 (TEX); Flvr 731, 10/10/1965 (TEX); Mears 2495, 4/16/1968 (TEX); Thompson 191, 11/17/1958 (TEX); Warnock 47195, 3/29/1947 (SRSC)

Bouchea linifolia A. Gray

groovestem bouchea

Rare (locally common at one site) on rocky flats, slopes, ledges, and intermittent drainages Poole 4700, 10/20/2002 (TEX-NPS)

Glandularia bipinnatifida (Nutt.) Nutt. var. bipinnatifida

Dakota vervain

(Verbena bipinnatifida Nutt.)

Rare on rocky and/or silty soils along flats, river terraces, or intermittent drainages Poole 4736, 3/26/2003 (TEX-NPS)

Glandularia pumila (Rydb.) Umber

low pink vervain

(Verbena pumila Rydb.)

Rare (locally common at one site) on rocky and/or silty soils along flats, ledges, slopes, river terraces, and intermittent drainages

Poole 4709, 2/19/2003 (TEX-NPS); Flyr 912, 3/26/1966 (TEX); Mears 2547, 4/16/1968 (TEX)

Glandularia quadrangulata (A. Heller) Umber

beaked vervain

(Verbena quadrangulata A. Heller)

Rare on rocky and/silty soils on flats, ledges, bluffs, river terraces, and intermittent drainages

Poole 4735, 3/26/2003 (TEX-NPS); Turner 498, 4/19/1949 (SRSC); Turner 21-112, 3/25/ 2001 (**TEX**)

Lantana achyranthifolia Desf.

brushland lantana

(*L. macropoda* Torr.)

Infrequent on rocky slopes. rock outcrops, bluffs, river terraces, and intermittent drainages

Poole 4466, 4/17/2002 (TEX-NPS); Poole 4571, 5/24/2002 (TEX-NPS); Correll 38415, 4/10/1970 (LL); Cory 38096, 8/17/1941 (TEX); Reed 2287, 5/31/2001 (TAMU); Scudday 695, 7/1/1979 (SRSC); Tharp s.n., 6/14/1931 (TEX); Turner 23-139, 6/8/2003 (TEX); Worthington 8256, 5/17/1982 (UTEP); Worthington 26177, 3/16/1977 (UTEP)

Lantana urticoides Hayek

calico bush

(misapplied by H. Moldenke and Texas authors as *L. horrida* Kunth)

Infrequent (locally common at one site) on rocky slopes. flats, bluffs, and rock outcrops Amistad NRA Interpretive Collection; Hinckley 410, 3/11/1950 (SRSC); Labus 089, 4/23/ 1988 (SHST, TEX); Reed 2261, 5/31/2001 (TAMU); Scudday 691, 7/1/1979 (SRSC); Turner 23-187, 6/8/2003 (TEX); Worthington 12031, 6/2/1984 (UTEP)

Lantana velutina M. Martens & Galeotti

velvet lantana

Not seen during this study; Hwy 90 bridge over Amistad Reservoir Worthington 8255, 5/17/1982 (UTEP)

Lippia graveolens Kunth

scented lippia

Common (locally abundant at several sites) on rocky slopes, flats, ledges, bluffs, and rock outcrops

Poole 3762, 11/2/1993 (TEX); Poole 4469, 4/17/2002 (TEX-NPS); Poole 4575, 5/24/2002 (TEX-NPS); Mears 2631, 4/17/1968 (SRSC, TEX); Powell 3395, 10/27/1978 (SRSC);

Scudday 683, 6/30/1979 (SRSC); Turner 23-138, 6/8/2003 (TEX); Worthington 12029, 6/2/1984 (UTEP)

Phyla nodiflora (L.) Greene

frogfruit

(P. incisa Small)

Abundant on rocky and/or silty soils on flats, river terraces, slopes, intermittent drainages, and disturbed areas

Poole 4460, 4/16/2002 (TEX-NPS); Poole 4498, 4/17/2002 (TEX-NPS); Poole 4522, 5/21/2002 (TEX-NPS); Crutchfield 3405, 7/13/1967 (LL); Labus 140, 5/10/1988 (TEX); Labus 170, no date (SHST); Larson 12, 4/19/2001 (Amistad NRA collection); Larson 24, 6/19/2001 (Amistad NRA collection)

Tetraclea coulteri A. Gray

Coulter's wrinklefruit

Not seen during this study; Laughlin Air Force Base Recreation Area Observed but not collected (Texas Natural Heritage Program 1995)

Verbena canescens Kunth

gray vervain

Infrequent (locally common at one site) on rocky slopes, flats, ledges, rock outcrops, and disturbed areas

Poole 4520, 5/21/2002 (TEX-NPS); Poole 4555, 5/22/2002 (TEX-NPS); Poole 4708, 2/19/2003 (TEX-NPS); Freeman s.n., 4/30/1977 (UTEP); Labus 99, 4/23/1988 (TAMU); Mears 2501, 4/16/1968 (TEX); Powell 3447, 3/31/1979 (SRSC); Pruski 749, 4/8/1979 (TEX); Reed 2245, 5/31/2001 (TAMU); Warnock 47168, 3/29/1947 (SRSC)

Verbena halei Small

slender vervain

Rare on rocky and/or silty soils on river banks or intermittent drainages

Poole 4662, 7/12/2002 (TEX-NPS); Labus 090, 4/23/1988 (SHST, TEX); Parks 254, 4/10/1949 (TEX)

Verbena neomexicana (A. Gray) Small

New Mexico vervain

Infrequent on rocky and/or silty soils on slopes, flats, and intermittent drainages Worthington 55882, 3/16/1997 (UTEP)

Verbena perennans Wooton

perennial vervain

Not seen during this study; Spur 454 *Reed 2251*, 5/31/2001 (**TAMU**)

Verbena plicata Greene

whitevein vervain

Rare on rocky and/or silty soils on flats, slopes, bluffs, and intermittent drainages *Poole* 4554, 5/22/2002 (TEX-NPS); *Turner* 21-113, 3/25/2001 (TEX)

Vitex agnus-castus L.

chastetree

Infrequent (locally common at several sites) on rocky slopes, flats, ledges, rock outcrops, and cliffs

Poole 4798, 5/9/2003 (TEX-NPS)

VIOLACEAE

Hybanthus verticillatus (Ortega) Baill.

green violet

Rare on rocky slopes or rock outcrops

Parks 217, 4/10/1949 (SRSC); Warnock 47191, 3/29/1947 (SRSC, TEX)

VISCACEAE

Phoradendron tomentosum (DC.) Engelm. ex A. Gray

mistletoe

Infrequent on *Prosopis glandulosa* in rocky, silty soils on flats

Poole 4798, 5/9/2003 (TEX-NPS)

VITACEAE

Cissus incisa Des Moul.

cow itch, ivy treebine

Infrequent, climbing on trees, shrubs, rocks, cliffs, and ledges

Ertter 5415, 5/19/1984 (TEX); Warnock 22708, 8/10/1967 (SRSC); Worthington 12032, 6/ 2/1984 (UTEP)

Parthenocissus heptaphylla (Buckley) Britton ex Small

sevenleaf creeper (E)

Rare, climbing on trees, shrubs, and rocks; North Oak Tree Camp

Observed once but not collected

Vitis monticola Buckley

mountain grape

Rare (locally common at one site), climbing on trees, shrubs, ledges, cliffs, and rock outcrops Poole 4649, 7/11/2002 (TEX-NPS); Correll 38412, 4/10/1970 (LL)

Vitis rupestris Scheele

sand grape (C)

Not seen during this study; Seminole Canyon State Park

Labus 138, 5/10/1988 (SHST)

ZYGOPHYLLACEAE

Guaiacum angustifolia Engelm.

guavacán

Common on rocky slopes, flats, ledges, river terraces, and intermittent drainages Ertter 5413, 5/19/1984 (TEX); Scudday 697, 7/1/1979 (SRSC); Warnock 47174, 3/29/1947 (SRSC)

Larrea tridentata (Sesse & Moc. ex DC.) Coville

creosotebush

Rare (locally common at one site) on rocky slopes, ledges, and flats

Poole 4772, 4/9/2003 (TEX-NPS); Flyr 1089, 4/24/1966 (TEX); Labus 034, 11/22/1987 (TEX)

MONOCOTYLEDONS

AGAVACEAE

Agave americana L.

century plant

Rare; Hwy 277 North campground and Pecos River picnic area

Observed in cultivation but not collected

Agave lechuguilla Torr.

lechuguilla

Common (locally abundant at a few sites) on rocky flats, ledges, bluffs, and rock outcrops Poole 4802, 5/12/2003 (TEX-NPS); Flyr 865, 1/15/1966 (TEX)

Dasylirion texanum Scheele

sotol

Frequent on rocky slopes, flats, ledges, bluffs, rock outcrops, and intermittent drainages Labus 017, 11/22/1987 (TEX); Mears 2627, 4/17/1968 (TEX)

Hesperaloe parviflora (Torr.) J. M. Coult.

red yucca (C)

Rare on rocky slopes and flats

Flyr 1065, 4/23/1966 (TEX)

Nolina texana S. Watson

beargrass

Infrequent on rocky slopes, flats, ledges, and intermittent drainages

Observed at 15 sites but not collected

Yucca constricta Buckley

Buckley yucca

Rare on rocky slopes

Observed once at Hunt Area 4 but not collected

Yucca reverchonii Trel.

San Angelo yucca

Rare on rocky slopes

Flyr 1078, 4/24/1966 (TEX)

Yucca thompsoniana Trel.

Thompson yucca

Common on rocky slopes and flats *Poole 4788*, 5/8/2003 (**TEX-NPS**)

Yucca torreyi Shafer

Torrey yucca

Frequent on rocky slopes. flats, ledges, and bluffs

Correll 27135, 3/31/1963 (LL); Flyr 989. 4/2/1966 (TEX); Nichols 3-22-92.2, 3/22/1992 (TEX)

BROMELIACEAE

Tillandsia recurvata (L.) L.

ballmoss

Rare (locally common at only site) on *Quercus fusiformis* Observed at Pafford's Crossing but not collected

COMMELINACEAE

Commelina erecta L.

erect dayflower

Not seen during this study; near Devil's Cave near mouth of Devil's River *Thompson 236*, 9/18/1958 (**TEX**)

Tinantia anomala (Torr.) C. B. Clarke

false dayflower

(Commelinantia anomala (Torr.) Tharp

Rare (locally common at one site) on rocky slopes, flats, ledges, and intermittent drainages

Correll 27129, 3/31/1963 (LL); McVaugh 8253, 5/9/1947 (TEX); Powell 3446, 3/31/1979 (SRSC); Turner 526, 4/18/1949 (SRSC)

Tradescantia brevifolia (Torr.) Rose

Trans-Pecos spiderwort

Rare on river and stream banks, intermittent drainages

Thompson 237, 9/18/1958 (TEX); Warnock 22731, 8/10/1967 (SRSC)

Tradescantia occidentalis (Britton) Smyth

prairie spiderwort

Not seen during this study; hills above Devil's Lake dam and east bank of Pecos River near Hwy 90 bridge

McVaugh 8243, 5/9/1947 (TEX); Turner 494, 4/18/1949 (SRSC)

CYPERACEAE

Carex planostachys Kunze

cedar sedge

Rare on rocky clay soils or along intermittent drainages

Poole 4807, 5/19/2003 (TEX-NPS)

Cladium mariscus (L.) Pohl subsp. jamaicense (Crantz) Kük.

Jamaica sawgrass

(*C. jamaicense* Crantz)

Rare (locally common at most sites) on rocky and/or silty soils on gravel bars or ledges in rivers

Poole 4592, 6/26/2002 (TEX-NPS); Cory 38025, 8/16/1941 (TEX); Crutchfield 3417, 7/13/1967 (LL)

Cyperus elegans L.

sticky flatsedge

Rare in shallow pools on bedrock in canyons and along rivers

Poole 4695, 10/29/2002 (TEX-NPS); Cory 37966, 8/15/1941 (TEX); Goldsmith 9194, 10/22/1932 (TEX)

Cyperus ochraceus Vahl

pond flatsedge

Rare in silty soil along river bank *Poole 4585*, 6/26/2002 (TEX-NPS)

Cyperus odoratus L.

fragrant flatsedge

Rare (locally common at two sites) on rocky, silty and/or clay soils on river banks and ledges and inundation zone

Poole 4133, 9/6/1994 (TEX); Poole 4461, 4/16/2002 (TEX-NPS); Poole 4541, 5/22/2002 (TEX-NPS); Poole 4610, 6/28/2002 (TEX-NPS); Henrickson 22621 5, 10/9/1999 (TEX)

Cyperus squarrosus L.

bearded flatsedge

(*C. aristatus* Rottb.)

Rare on thin silty or clay soils over ledges or boulders along springs or rivers Poole 4610a, 6/282002 (TEX-NPS)

Eleocharis cellulosa Torr.

Gulf Coast spikesedge

Rare (locally common at both sites) in mud or on bedrock in water along rivers Poole 4635, 7/11/2002 (TEX-NPS); Cory 38019, 8/16/1941 (TEX); Crutchfield 3398, 7/13/

Eleocharis geniculata (L.) Roem. & Schult.

annual spikesedge

(misapplied as *E. caribaea* (Rottb.) S. F. Blake)

Rare (locally common at three sites) in rocky, silty and/or clay soils or bedrock on river banks and near springs

Poole 4631, 7/11/2002 (TEX-NPS); Cory 38016, 8/16/1941 (TEX); Crutchfield 3407, 7/13/ 1967 (LL); Nealley 122, 10/1892 (TEX)

Eleocharis montevidensis Kunth

sand spikesedge

Infrequent (locally common at most sites) on silty river banks, gravel bars, or near springs Poole 4589, 6/26/2002 (TEX-NPS); Poole 4613, 6/28/2002 (TEX-NPS); Correll 25075, 5/2/ 1962 (LL); Parks 267, 4/10/1949 (SRSC)

Fimbristylis vahlii (Lam.) Link

Vahl's fimbry

Rare (common at only site) on rocky slopes and flats near springs Poole 4611, 6/28/2002 (TEX-NPS)

Fuirena simplex Vahl

porcupine sedge

Rare (locally common at one site) on silty soils or bedrock along rivers and near springs Poole 4609, 6/28/2002 (TEX-NPS); Correll 14915A, 10/7/1952 (LL); Crutchfield 3416, 7/ 13/1967 (LL); Warnock 11801, 11/14/1953 (TEX)

Rhynchospora colorata (L.) H. Pfieff.

whitetop sedge

(Dichromena colorata (L.) Hitchc.)

Rare on bedrock along rivers or intermittent drainages

Poole 4636, 7/11/2002 (TEX-NPS); Poole 4659, 7/12/2002 (TEX-NPS)

Schoenoplectus californicus (C. A. Mey.) Soják

California bulrush

(Scirpus californicus (C. A. Mey.) Steud.)

Rare (locally frequent at one site) on silty soils along rivers

Poole 4584, 6/26/2002 (TEX-NPS); Crutchfield 3408, 713/1967 (LL)

Schoenoplectus pungens (Vahl) Palla

American bulrush

(Scirpus pungens Vahl)

Not seen during this study; Amistad Reservoir area

Flyr 978, 4/1/1966 (TEX)

HYDROCHARITACEAE

Hydrilla verticillata (L. f.) Royle

hydrilla (I)

Rare (locally common at all sites) in shallow, still water at lake edges Poole 4803, 5/12/2003 (TEX-NPS)

IRIDACEAE

Sisyrinchium biforme E. P. Bicknell

wiry blue-eyed grass

(S. dimorphum R. L. Oliv.)

Not seen during this study; Devil's River, west of Del Rio

Correll 15996, 4/18/1957 (LL)

Sisyrinchium scabrum Cham. & Schltdl.

swordleaf blue-eyed grass

(S. ensigerum E. P. Bicknell; S. chilense Hook.)

Rare on silty soils along rivers *Warnock 3907*, 3/31/1959 (**SRSC**)

JUNCACEAE

Juncus bufonius L.

toad rush

Not seen during this study; Mile Canyon along Rio Grande

Parks 260, 4/10/1949 (LL, SRSC)

Juncus nodosus L.

jointed rush

Rare in silty soils near springs *Poole* 4612, 6/28/2002 (TEX-NPS)

Juncus torreyi Coville

Torrey rush

Rare in silty and/or rocky soils along rivers Worthington 12041, 6/2/1984 (UTEP)

LEMNACEAE

Lemna valdiviana Phil.

pale duckweed

Rare, floating on water in spring runs or still water in inundation zones *Poole* 4765, 3/28/2003 (**TEX-NPS**)

LILIACEAE

Allium drummondii Regel

Drummond wild onion

Rare on rocky flats, slopes, grasslands, bedrock, intermittent drainages, and disturbed areas *Poole 4760*, 3/28/2003 (TEX-NPS); *Carr 10930*, 2/28/1991 (TEX); *Flyr 904*, 3/25/1966 (TEX); *McVaugh 7728*, 3/31/1947 (TEX); *Powell 3434*, 3/31/1979 (SRSC); *Warnock 47204*, 3/29/1947 (SRSC); *Worthington 26176*, 3/16/1997 (UTEP)

Cooperia drummondii Herb.

cebolleta

(Zephyranthes chlorosolen (Herb.) D. Dietr.)

Rare on rocky slopes

Worthington 8246, 5/17/1982 (UTEP)

Cooperia pedunculata Herb.

giant rainlily

(Zephyranthes drummondii D. Don)

Rare on rocky slopes and river banks

Correll 25082, 5/2/1962 (LL); McVaugh 8234, 5/9/1947 (TEX)

Nothoscordum bivalve (L.) Britton

crow-poison

Rare on rocky slopes, flats, and intermittent drainages

Poole 4908, 10/7/2003 (TEX-NPS)

NAJADACEAE

Najas guadalupensis (Spreng.) Magnus

Guadalupe water nymph

Rare (locally common at one site) in shallow waters of rivers

Correll 25080, 5/2/1962 (LL); Crutchfield 3411, 7/13/1967 (LL); Larson 52, 8/16/2001 (Amistad NRA collection)

Najas marina L.

spiny water nymph

Not seen during this study; Devil's River across from marina Larson 47 & 48, 8/16/2001 (Amistad NRA collection)

POACEAE

Andropogon glomeratus (Walter) Britton, Sterns, & Poggenb. bushy bluestem Infrequent (locally common at several sites) on silty soils along river banks and wetlands Poole 4813, 5/22/2003 (TEX-NPS); Labus 064, 3/19/1988 (TEX); Warnock 11717, 9/26/ 1953 (LL)

Aristida purpurea Nutt. var. longiseta (Steud.) Vasey

red threeawn

Rare (locally common at a few sites) in disturbed areas

Poole 4462, 4/16/2002 (TEX-NPS); Casaday s.n., 5/18/2001 (Amistad NRA collection); Larson 21, 6/19/2001 (Amistad NRA collection)

Aristida purpurea Nutt. var. nealleyi (Vasey) Allred

Nealley threeawn

(A. glauca (Nees) Walpers)

Not seen during this study; mouth of Pecos River, Mile Canyon, Castle Canyon Island Parks 279, 4/10/1949 (SRSC); Powell 3433, 3/31/1979 (SRSC); Warnock 22716, 8/10/1967 (SRSC); Warnock 47189, 3/29/1947 (SRSC)

Aristida purpurea Nutt. var. purpurea

purple threeawn

Common on rocky slopes, flats, and disturbed areas

Poole 4516, 5/21/2002 (TEX-NPS); Casaday s.n., 5/18/2001 (Amistad NRA collection); Larson 23, 6/19/2001 (Amistad NRA collection)

Aristida purpurea Nutt. var. wrightii (Nash) Allred

Wright's threeawn

Infrequent (locally common at most sites) on rocky slopes, flats, and disturbed areas Poole 3275, 5/6/1993 (TEX); Amistad NRA Interpretive Collection; Larson 16 & 17, 6/19/ 2001 (Amistad NRA collection); Larson 36, 6/18/2001 (Amistad NRA collection)

Arundo donax L.

Infrequent (locally common to abundant at most sites) along river banks and mesic disturbed areas

Poole 4929, 10/10/2003 (TEX-NPS)

Avena fatua L.

wild oat (I)

Rare on rocky slopes and flats, disturbed areas

Gould 11368, 5/25/1965 (TEX)

Bothriochloa barbinodis (Lag.) Herter

cane bluestem

Infrequent (locally common at most sites) on rocky slopes and flats.

Observed at 10 sites but not collected.

Bothriochloa ischaemum (L.) Keng var. songarica (Rupr. ex Fisch. & C. A. Mey.) Celarier & J. R. Harlan

King Ranch bluestem (I)

Frequent on rocky slopes, flats, ledges, and disturbed areas

Poole 4514, 5/21/2002 (TEX-NPS); Poole 4739, 3/26/2003 (TEX-NPS); Reed 2250, 5/31/ 2001 (TAMU)

Bothriochloa laguroides (DC.) Herter subsp. torreyana (Steud.) Allred & Gould silver bluestem (B. saccharoides (Sw.) Rydb. var. torreyana (Steud.) Gould)

Infrequent (locally common at most sites) on rocky slopes, flats, ledges, and floodplains Poole 3759, 11/2/1993 (TEX); Poole 4588, 6/26/2002 (TEX-NPS); Amistad NRA Interpretive Collection; Labus 157, 5/10/1988 (TAMU); Labus 337, 10/8/1988 (TEX); Larson 38, 6/18/2001 (Amistad NRA collection); Turner 907, 5/22/1949 (SRSC)

Bouteloua barbata Lag.

sixweeks grama

Rare on rocky and/or silty slopes and flats

Poole 4556, 5/22/2002 (TEX-NPS)

Bouteloua curtipendula (Mich.) Torr.

sideoats grama

Common on rocky slopes, flats, ledges, and outcrops

Poole 4804, 5/14/2003 (TEX-NPS); Amistad NRA Interpretive Collection; Labus 169, 5/10/1988 (TEX)

Bouteloua hirsuta Lag.

hairy grama

Rare (locally common at one site) on rocky slopes, flats, and intermittent drainages *Poole* 4675, 10/10/2002 (TEX-NPS); *Labus* 393, 12/17/1988 (TEX)

Bouteloua rigidiseta (Steud.) Hitchc.

Texas grama

Rare on silty slopes on gentle slopes *Poole 4823*, 6/19/2003 (**TEX-NPS**)

Bouteloua trifida Thurb.

red grama

Common on rocky flats, ledges, slopes, floodplains, and disturbed areas

Poole 4526, 5/21/2002 (TEX-NPS); Poole 4683, 10/11/2002 (TEX-NPS); Poole 4916, 10/9/2003 (TEX-NPS); Amistad NRA Interpretive Collection; Casaday 12, 5/4/2001 (Amistad NRA collection); Labus 127, 4/23/1988 (TEX); Labus 329, 10/1/1988 (TEX); Larson 22, 6/19/2001 (Amistad NRA collection); Parks 240, 4/10/1949 (SRSC); Powell 3392, 10/27/1978 (SRSC); Warnock23631, 5/24/1966 (SRSC); Worthington 12049, 6/2/1984 (UTEP)

Brachiaria fasciculata (Sw.) Parodi

browntop panicum

(Panicum fasciculatum Sw.; Urochloa fasciculata (Sw.) R. D. Webster)

Not seen during this study; near mouth of Pecos River

Warnock 11697, 9/26/1953 (TEX); Warnock 11743, 9/26/1953 (LL)

Bromus catharticus Vahl

rescue grass (I)

(B. unioloides Kunth)

Rare on rocky slopes, flats, and intermittent drainages

Poole 4748, 3/27/2003 (TEX-NPS); Labus 149, 5/10/1988 (TEX)

Bromus rubens L.

red brome (I)

(B. madritensis L. subsp. rubens (L.) Husn.)

Not seen during this study; Seminole Canyon State Historical Park campground *Labus 122*, 4/23/1988 (**TAMU, TEX**)

Buchloe dactyloides (Nutt.) Engelm.

buffalograss

Rare (locally common at one site) on rocky flats, slopes, river terraces, and intermittent drainages *Warnock 11699*, 9/26/1953 (**SRSC**)

Cenchrus echinatus L.

southern sandbur

Not seen during this study; railroad at Devil's River

Eggert s.n., 9/11/1900 (**TEX**)

Cenchrus incertus M. A. Curtis

common sandbur

(C. spinifex Cav.)

Infrequent (locally common at most sites) on rocky and/or silty soils on flats, slopes, and disturbed areas

Poole 4922, 10/10/2003 (TEX-NPS); Amistad NRA Interpretive Collection; Labus 091, 4/23/1988 (TEX)

Cenchrus myosuroides Kunth

big sandbur

Rare on silty soils along river banks

Poole 4591, 6/26/2002 (TEX-NPS); Eggert s.n., 9/11/1900 (TEX); Hinckley 416, 3/10/1950 (SRSC); Parks 350, 5/31/1949 (LL, SRSC)

Chloris crinita Lag.

false Rhodesgrass

(Trichloris crinita (Lag.) Parodi)

Not seen during this study; Pecos River canyon below Hwy 90 bridge

Hinckley 465, 7/22/1950 (SRSC)

Chloris cucullata Bisch.

hooded windmill grass

Rare on rocky slopes, flats, ledges, and rock outcrops

Amistad NRA Interpretive collection; Labus 315, 8/24/1988 (ASTC); Warnock 11712, 9/26/ 1953 (SRSC); Worthington 12047, 6/2/1984 (UTEP)

Chloris pluriflora (E. Fourn.) Clayton

multiflower false Rhodesgrass

(*Trichloris pluriflora* E. Fourn.)

Rare along river banks

Correll 27134, 3/31/1963 (LL)

Chloris subdolichostachya C. Müll.

shortspike windmill grass

(C. cucullata Bisch, X C. verticillata Nutt.)

Rare on rocky or silty soils along intermittent drainages

Poole 4678, 10/10/2002 (TEX-NPS)

Chloris verticillata Nutt.

tumble windmill grass

Rare on rocky soils on ledges

Poole 4927, 10/10/2003 (TEX-NPS)

Cynodon dactylon (L.) Pers.

Bermuda grass (I)

Frequent on rocky and/or silty soils on river banks, floodplains, flats, slopes, ledges, rock outcrops, and disturbed areas

Labus 85, 4/23/1988 (TEX)

Dasyochloa pulchella (Kunth) Rydb.

fluffgrass

(Erioneuron pulchellum (Kunth) Tateoka)

Rare (common at only site) on rocky flats, slopes, ledges, outcrops, and intermittent drainages

Labus 365, 10/16/1988 (TEX)

Dichanthelium acuminatum (Sw.) Gould & C. A. Clark var. acuminatum woolly panicgrass (Panicum acuminatum Sw.; P. lanuginosum Elliott)

Not seen during this study; Painted Canyon

Warnock 21381, 7/29/1967 (SRSC)

Dichanthelium pedicellatum (Vasey) Gould

cedar panicgrass

(Panicum pedicellatum Vasey)

Rare (locally common at one site) on rock outcrops, ledges, boulders, and intermittent drainages

Poole 4653, 7/11/2002 (TEX-NPS)

Dichanthium annulatum (Forssk.) Stapf

Kleberg bluestem (I)

Rare (locally common at only site) on rocky slopes

Poole 4513, 5/21/2002 (**TEX-NPS**)

Digitaria californica (Benth.) Henrard

Arizona cottontop

(Trichachne californica (Benth.) Chase)

Rare on rocky slopes, flats, ledges, rock outcrops, and intermittent drainages

Labus 346, 10/8/1988 (TAMU); Labus 363, 10/9/1988 (TEX); Turner 499, 4/18/1949 (SRSC); Warnock 352, no date (LL, SRSC)

Digitaria cognata (Schult.) Pilg.

fall witchgrass

(Leptoloma cognatum (Schult.) Chase)

Rare (locally common at one site) on rocky slopes, rock outcrops, and intermittent drainages

Poole 4500, 4/17/2002 (TEX-NPS); Poole 4544, 5/22/2002 (TEX-NPS); Larson 30, 6/19/2001 (Amistad NRA collection); McVaugh 10609, 5/22/1949 (LL, SRSC); Powell 3391, 10/27/1978 (SRSC); Warnock 900, 5/22/1949 (SRSC); Warnock 47183, 3/29/1947 (SRSC, TEX)

Echinochloa colona (L.) Link

jungle-rice (I)

Not seen during this study; side canyon at Lake Walk on Devil's River Warnock 11692, 9/26/1953 (SRSC, TEX)

Echinochloa muricata (P. Beauv.) Fernald

rough barnyard grass

Rare (locally common at only site) on rocky disturbed slopes, flats, and river bank *Henrickson 22620*, 10/9/1999 (TEX); *Warnock 354*, no date (LL)

Echinochloa walteri (Pursh) A. Heller

coast cockspur grass

Not seen during this study; side canyon at Lake Walk on Devil's River *Warnock 11685A*, 9/26/1953 (**SRSC**)

Elymus canadensis L.

Canada wildrye

Rare (locally common at one site) on rocky, silty soils on river banks *Poole* 4660, 7/12/2002 (**TEX-NPS**)

Eragrostis barrelieri Daveau

Mediterranean lovegrass (I)

Rare on rocky slopes, flats, and intermittent drainages

Labus 312, 8/24/1988 (ASTC, TAMU)

Eragrostis cilianensis (All.) Vignolo ex Janch.

stinkgrass (I)

Rare on rocky and/or silty soils in intermittent drainages

Poole 4558, 5/22/2002 (**TEX-NPS**)

Eragrostis curtipedicellata Buckley

gummy lovegrass

Rare on rocky clay soil on slopes

Poole 4518, 5/21/2002 (**TEX-NPS**)

Eragrostis intermedia Hitchc.

Plains lovegrass

Infrequent on rocky slopes, flats, and intermittent drainages

Poole 4501, 4/17/2002 (TEX-NPS); Poole 4509, 5/21/2002 (TEX-NPS); Poole 4637, 7/11/2002 (TEX-NPS); Labus 129, 4/23/1988 (TEX); Labus 306, 8/24/1988 (ASTC); Warnock 11691, 9/26/1953 (SRSC, TEX)

Eragrostis lehmanniana Nees

Lehmann's lovegrass (I)

Rare (locally common at one site) on rocky and/or silty river banks, slopes, and intermittent drainages

Poole 4658, 7/12/2002 (TEX-NPS); Poole 4682, 10/11/2002 (TEX-NPS)

Eragrostis palmeri S. Watson

Rio Grande lovegrass

Rare on rocky, silty, and/or clay soils over bedrock or in intermittent drainages

Poole 4672, 10/9/2002 (TEX-NPS); Poole 4673 & 4674, 10/10/2002 (TEX-NPS); Gould 9749, 10/1/1961 (TAES, TEX); Silveus 765 & 1539, 10/6/1932 (LL)

Eragrostis pectinacea (Michx.) Nees

spreading lovegrass

Rare on rocky and/or silty soils on flats and slopes

Poole 4557, 5/22/2002 (TEX-NPS)

Eriochloa sericea (Scheele) Munro ex Vasey

silky cupgrass

Not seen during this study; Blackbrush Point

Amistad NRA Interpretive Collection

Erioneuron pilosum (Buckley) Nash

hairy tridens

Common on rocky and/or silty soils on river banks, slopes, flats, outcrops, and ledges *Poole* 4661, 7/12/2002 (**TEX-NPS**); *Amistad NRA Interpretive Collection*; *Labus* 7, 11/22/1987 (**TEX**); *Labus* 51, 11/22/1987 (**ASTC**); *Labus* 125, 4/23/1988 (**TEX**); *Labus* 262, 8/23/

1988 (TAMU); Parks 243, 4/10/1949 (LL); Warnock 47193, 3/29/1947 (SRSC); Worthington 12046, 6/2/1984 (UTEP)

Hemarthria altissima (Poir.) Stapf & C. E. Hubb.

limpograss (I)

(Manisuris altissima (Poir.) Hitchc.)

Rare on silty soils on river banks

Poole 4583, 6/26/2002 (TEX-NPS)

Heteropogon contortus (L.) P. Beauv. ex Roem. & Schult.

tanglehead

Rare (locally common at one site) on rocky slopes, flats, and intermittent drainages Poole 4906, 10/7/2003 (TEX-NPS); Amistad NRA Interpretive Collection; Labus 267, 8/23/ 1988 (ASTC); Labus 319, 10/1/1988 (TEX)

Hilaria belangeri (Steud.) Nash

curly mesquite

Rare on rocky and/or silty soils in intermittent drainages

Poole 4910, 10/7/2003 (TEX-NPS)

Hilaria mutica (Buckley) Benth.

tobosagrass

(*Pleuraphis mutica* Buckley)

Not seen during this study; Seminole Canyon State Historical Park and mouth of the Pecos River

Labus 353, 10/9/1988 (TEX); Larson 13 & 14, 6/19/2001 (Amistad NRA collection); Warnock 11698, 9/26/1953 (LL, SRSC)

Leptochloa dubia (Kunth) Nees

green sprangletop

Infrequent on rocky flats and slopes

Gould 9748, 10/1/1961 (TAES, TEX); Labus 004, 11/22/1987 (TEX)

Leptochloa fascicularis (Lam.) A. Gray

salt sprangletop

Infrequent (locally common at one site) on silty soils along river banks and intermittent drainages

Poole 4595, 6/26/2002 (TEX-NPS); Poole 4923, 10/10/2003 (TEX-NPS); Silveus 269, 8/13/ 1931 (**TEX**); Silveus 2377, 8/3/1936 (**TAES, TEX**)

Leptochloa uninervia (J. Presl.) Hitchc. & Chase

Mexican sprangletop

Not seen during this study; Devil's River west of Del Rio, mouth of Pecos River, and Mile Canyon Hinckley 412, 3/10/1950 (SRSC); Parks 353, 5/31/1949 (SRSC); Silveus 7639, 8/13/1936 (TEX)

Limnodea arkansana (Nutt.) L. H. Dewey

Ozarkgrass

Rare on silty soils in intermittent drainages

Poole 4747, 3/27/2003 (TEX-NPS); Turner 521, 4/18/1949 (SRSC)

Lolium perenne L.

perennial ryegrass (I)

Not seen during this study; Hwy 90 Devil's River bridge

Turner 912, 5/22/1949 (SRSC)

Melica nitens (Scribn.) Nutt. ex Piper

threeflower melic

Rare on rocky, often shaded, slopes

Correll 27142, 3/31/1963 (LL); McVaugh 8254, 5/9/1947 (TEX)

Muhlenbergia parviglumis Vasey

longawn muhly

Rare (locally common at one site) in rocky and/or silty soils in intermittent drainages Poole 4911, 10/7/2003 (TEX-NPS)

Muhlenbergia porteri Scribn. ex Beal

bush muhly

Rare on rock outcrops

Poole 4543, 5/22/2002 (TEX-NPS)

Nassella leucotricha (Trin. & Rupr.) R. W. Pohl

Texas wintergrass

(Stipa leucotricha Trin. & Rupr.)

Infrequent (locally common at three sites) on rocky and/or silty soils in intermittent drainages, often in woodlands

Larson 1, 4/19/2001 (Amistad NRA collection)

Panicum antidotale Retz.

blue panicum (I)

Not seen during this study

Powell (1994) cites a location along the Pecos River bank near the railroad bridge. However, no voucher specimen was found at SRSC or in the online herbaria databases.

Panicum hallii Vasey var. filipes (Scribn.) F. R. Waller

filly panicum

(P. filipes Scribn.)

Rare (locally common at one site) on rocky slopes, flats, and intermittent drainages Observed at Hunt Areas 3 and 5, and Seminole Canyon, but not collected

Panicum hallii Vasey var. hallii

Hall's panicum

Rare on rocky slopes, flats, and rock outcrops

Poole 4544a, 5/22/2002 (TEX-NPS); Casaday s.n., 5/18/2001 (Amistad NRA collection); Gould 11369, 5/25/1965 (TAES, TEX); Labus 301, 8/24/1988 (ASTC); Labus 326, 10/1/1988 (TEX); Parks 239, 4/10/1949 (SRSC)

Panicum virgatum L.

switchgrass

Rare (locally common at most sites) on rocky and/or silty soils on banks, terraces, and ledges along rivers, intermittent drainages, and springs

Poole 4632, 7/11/2002 (TEX-NPS); Cory 38007, 8/16/1941 (TEX)

Pappophorum bicolor E. Fourn.

pink pappusgrass

Common on rocky slopes, flats, ledges, and intermittent drainages

Poole 4472, 4/17/2002 (TEX-NPS); Poole 4539, 5/22/2002 (TEX-NPS); Labus 20, 11/22/1987 (TEX); Labus 196, 5/18/1988 (TAMU); Labus 269, 8/23/1988 (TAES); Labus 309, 8/24/1988 (ASTC); Parks 246, 4/10/1949 (LL); Reed 2300, 5/31/2001 (TAMU); Scudday 684, 6/30/1979 (SRSC); Warnock 11710, 9/26/1953 (LL, SRSC)

Paspalum dilatatum Poir.

dallisgrass (I)

Rare in rocky and/or silty soils along rivers or drainages

Labus 144, 5/10/1988 (TAMU, TEX)

Paspalum pubiflorum Rupr. ex E. Fourn.

hairyseed paspalum

Rare (locally common at two sites) on rocky and/or silty soils along river banks, intermittent drainages, or ephemeral pools on ledges

Poole 4586 & 4593, 6/26/2002 (TEX-NPS); Poole 4652, 7/11/2002 (TEX-NPS); Poole 4693, 10/29/2002 (TEX-NPS); Warnock 11716, 9/26/1953 (LL, SRSC)

Paspalum urvillei Steud.

Vaseygrass (I)

Rare (locally common at two sites) on rocky and/or silty soils along river banks, inundated ledges, intermittent drainages, and around springs

Poole 4616, 6/28/2002 (TEX-NPS)

Pennisetum ciliare (L.) Link

buffelgrass (I)

(Cenchrus ciliare L.)

Infrequent (locally common at most sites) on rocky slopes, flats, ledges, rock outcrops, bluffs, intermittent drainages, floodplains, and disturbed areas

Labus 316, 8/24/1988 (ATSC); Mears 2510, 4/16/1968 (TEX); Reed 2264, 5/31/2001 (TAMU); Worthington 12045, 6/2/1984 (UTEP)

Phragmites australis (Cav.) Trin. ex Steud.

giant reed

(*P. communis* Trin.)

Infrequent (locally common to abundant at most sites) in shallow water at river's edge or in wet silty soils along intermittent drainages

Mears 2604, 4/17/1968 (TEX)

Poa bigelovii Vasey & Scribn.

Bigelow bluegrass

Rare on silty soils in flats and intermittent drainages

Poole 4720, 2/20/2003 (TEX-NPS); Silveus 2574-C, 4/19/1938 (TEX); Warnock 11958, 3/ 28/1954 (SRSC)

Polypogon monspeliensis (L.) Desf.

rabbit-foot grass (I)

Rare in wet soils along river banks and intermittent drainages

Parks 213, 4/10/1949 (SRSC); Warnock 11951, 3/28/1954 (LL, SRSC)

Polypogon viridis (Gouan) Briestr.

water bentgrass (I)

(Agrostis semiverticillata (Forssk.) C. Chr.)

Not seen during this study; Hwy 90 and Devil's River

Turner 903, 5/22/1949 (SRSC); Warnock 3906, 3/31/1959 (SRSC)

Schizachyrium scoparium (Michx.) Nash

little bluestem

Rare (locally common at two sites) on rocky slopes and intermittent drainages Warnock 11732, 9/26/1953 (SRSC)

Setaria grisebachii E. Fourn.

Grisebach bristlegrass

Rare in intermittent drainages Warnock 11687, 9/26/1953 (LL)

Setaria leucopila (Scribn. & Merr.) K. Schum.

Plains bristlegrass

Rare on rocky slopes, flats, and intermittent drainages

Poole 4502, 4/17/2002 (TEX-NPS); Poole 4538, 6/28/2002 (TEX-NPS); Hinckley 415, 3/10/ 1950 (**SRSC**)

Setaria parviflora (Poir.) Kerguélen

knotroot bristlegrass

(misapplied as S. geniculata P. Beauv.)

Rare (locally common at two sites) rocky and/or silty soils or inundated ledges on river banks, springs, or intermittent drainages

Setaria pumila (Poir.) Roem. & Schult.

yellow bristlegrass (I)

(misapplied as S. glauca by Gould (1975) and Correll & Johnston (1970))

Rare on inundated bedrock or intermittent drainages

Poole 4694, 10/29/2002 (TEX-NPS)

Setaria ramiseta (Vasey) Pilg.

Rio Grande bristlegrass

(Panicum reverchonii Vasey)

Not seen during this study; Mile Canyon

Parks 351, 5/31/1949 (LL)

Setaria scheelei (Steud.) Hitchc.

southwestern bristlegrass

Rare (locally common at three sites) in rocky and/or silty soils on terraces, bluffs, and intermittent drainages

Poole 4638, 7/11/2002 (TEX-NPS); Poole 4676, 10/10/2002 (TEX-NPS); Hinckley 467, 7/ 22/1950 (SRSC); Silveus 764, 10/5/1932 (TAES, TEX); Turner 904, 5/22/1949 (SRSC)

Setaria texana Emery

Texas bristlegrass

Not seen during this study; Seminole Canyon State Historical Park Labus 303, 8/24/1988 (TAMU)

Setaria viridis (L.) P. Beauv.

green bristlegrass

Not seen during this study; Devil's River at Hwy 90

Turner 906, 5/22/1949 (SRSC)

Sorghum halepense (L.) Pers.

Johnsongrass (I)

Rare (locally common at one site) on rocky and/or silty soils along river banks or disturbed areas

Poole 4795, 5/8/2002 (TEX-NPS); Labus 152, 5/10/1988 (TEX)

Sphenopholis obtusata (Michx.) Scribn.

prairie wedgescale

Not seen during this study; old Devil's River bridge 10 miles northwest of Del Rio Gould 11356, 5/25/1965 (TAES, TEX)

Sporobolus cryptandrus (Torr.) A. Gray

sand dropseed

Rare (locally common at only site) on silty slopes on disturbed site *Poole 4924*, 10/10/2002 (**TEX-NPS**); *Parks 268*, 4/10/1949 (**SRSC**)

Sporobolus pyramidatus (Lam.) Hitchc.

whorled dropseed

Rare on rocky and/or silty soils on slopes, flats, and disturbed areas *Poole 4559*, 5/22/2002 (**TEX-NPS**)

Trichoneura elegans Swallen

Silveus' grass

Not seen during this study; Devil's River west of Del Rio Silveus 297, 8/31/1931 (TEX)

Tridens albescens (Vasey) Wooton & Standl.

white tridens

Rare on inundated bedrock in intermittent canyons, along river banks, or other wet areas *Poole 4692*, 10/29/2002 (**TEX-NPS**); *Amistad NRA Interpretive Collection*; *Labus 145*, 5/10/1988 (**TEX**)

Tridens eragrostoides (Vasey & Scribn.) Nash

lovegrass tridens

Not seen during this study; Pecos River below Hwy 90 *Hinckley 466*, 7/22/1950 (**SRSC**)

Tridens muticus (Torr.) Nash var. muticus

slim tridens

Rare on rocky slopes

Poole 4540, 5/22/2002 (TEX-NPS); Casaday s.n., 5/18/2001 (Amistad NRA collection); Labus 299, 8/24/1988 (TAMU); Labus 323, 10/1/1988 (TEX); Powell 3394, 10/27/1978 (SRSC)

Tridens texanus (S. Watson) Nash

Texas tridens

Infrequent (locally common at two sites) on rocky slopes, flats, and intermittent drainages *Poole* 4486, 4/17/2002 (**TEX-NPS**); *Poole* 4677, 10/10/2002 (**TEX-NPS**); *Poole* 4818, 6/19/2003 (**TEX-NPS**); *McVaugh* 10591, 5/22/1949 (**LL**, **SRSC**); *Parks* 247, 4/10/1949 (**LL**); *Turner s.n.*, 9/13/1943 (**SRSC**); *Warnock* 11695, 9/26/1953 (**SRSC**); *Warnock* 23630, 5/24/1966 (**SRSC**)

Trisetum interruptum Buckley

prairie trisetum

Not seen during this study; Mile Canyon, Rio Grande between Langtry and mouth of the Pecos River, northwest of Amistad Dam along the Rio Grande Mears 2607, 4/17/1968 (TEX); Parks 244, 4/10/1949 (LL); Warnock 11972, 3/28/1954 (LL,

Vulpia octoflora (Walter) Rydb.

SRSC)

common sixweeksgrass

Not seen during this study; Laughlin Air Force Base Recreation Area and mouth of Pecos River *Poole 3813*, 11/11/1994 (**TEX**); *Warnock 47198*, 3/29/1947 (**SRSC**)

POTAMOGETONACEAE

Potamogeton illinoensis Morong

Illinois pondweed

Rare in shallow water along edges of rivers and lakes

Correll 25079, 5/2/1962 (LL, SRSC); Crutchfield 3412, 7/13/1967 (LL); Larson 42, 43, 44, & 46, 8/16/2001 (Amistad NRA collection)

Potamogeton pectinatus L.

fennel-leaf pondweed

Rare in shallow water along edges of lakes

Larson 49, 50, & 51, 8/16/2001 (Amistad NRA collection)

SMILACACEAE

Smilax bona-nox L.

common greenbriar

Infrequent (locally frequent at one site), climbing on trees, shrubs, and rock outcrops *Correll 27140*, 3/31/1963 (LL); *Hinckley 419*, 3/10/1950 (SRSC); *Holmes 5706*, 5/10/1992 (TEX); *Powell 3060*, 2/18/1977 (TEX); *Warnock 47210*, 3/29/1947 (SRSC)

TYPHACEAE

Typha domingensis Pers.

tule

(T. angustifolia L.)

Rare (locally abundant at one site) in shallow water along rivers and inundated bedrock in intermittent canyons

Poole 4691, 10/29/2002 (TEX-NPS); Crutchfield 3410, 7/13/1967 (LL)

ZANNICHELLIACEAE

Zannichellia palustris L.

common poolmat

Not seen during this study; stream ca. 2 miles northwest of entrance to Lake Walk Correll 25076, 5/2/1962 (LL)

ADDENIDIV B Dlant	communites of amistac	l national	recreation area	comparison	of pools and largen
APPENDIX B. Plant	communities of amistac	i nationai	recreation area	comparison	of poole and larson.

Poole 2003–2004	Larson 2002		
Acacia berlandieri shrubland	Acacia rigidula-Leucophyllum frutescens-Acacia berlandieri shrubland		
Acacia berlandieri-Acacia rigidula shrubland	Acacia rigidula-Leucophyllum frutescens-Acacia berlandieri shrubland		
Acacia berlandieri-Calliandra conferta-Castela erecta subsp. texana-Forestiera angustifolia shrubland	Acacia rigidula-Leucophyllum frutescens-Acacia berlandieri shrubland		
Acacia berlandieri-Diospyros texana-Sophora secundiflora shrubland	Acacia rigidula-Leucophyllum frutescens-Acacia berlandieri shrubland		
Acacia berlandieri-Krameria ramosissima shrubland	Acacia rigidula-Leucophyllum frutescens-Acacia berlandieri shrubland		
Acacia berlandieri-Leucophyllum frutescens shrubland	Acacia rigidula-Leucophyllum frutescens-Acacia berlandieri shrubland		
Acacia berlandieri-Quercus pungens var. vaseyana-Q. fusiformis-Porophyllum scoparium-Perityle lindheimeri open cliff very sparse vegetation	Acacia rigidula-Leucophyllum frutescens-Acacia berlandieri shrubland or open cliff sparse vegetation		
Acacia farnesiana woodland	Acacia minuata woodland		
Acacia farnesiana-Baccharis neglecta shrubland	Acacia minuata woodland		
Acacia farnesiana-Baccharis neglecta-Tamarix ramosissima shrubland	Acacia minuata woodland		
Acacia farnesiana-mixed grass open woodland	Acacia minuata woodland		
Acacia farnesiana-Prosopis glandulosa-Aloysia gratissima woodland	Acacia minuata woodland		
Acacia farnesiana-Prosopis glandulosa-Tamarix ramosissima shrubland	Acacia minuata woodland		
Acacia rigidula shrubland	Acacia rigidula-Leucophyllum frutescens-Acacia berlandieri shrubland		
Acacia rigidula-Acacia berlandieri shrubland	Acacia rigidula-Leucophyllum frutescens-Acacia berlandieri shrubland		
Acacia rigidula-Acacia berlandieri-Jatropha dioica-Selaginella wrightii shrubland	Acacia rigidula-Leucophyllum frutescens-Acacia berlandieri shrubland		
Acacia rigidula-Acacia berlandieri-Leucophyllum frutescens shrubland	Acacia rigidula-Leucophyllum frutescens-Acacia berlandieri shrubland		
Acacia rigidula-Aloysia gratissima shrubland	Acacia rigidula-Leucophyllum frutescens-Acacia berlandieri shrubland		
Acacia rigidula-Baccharis neglecta shrubland	Acacia rigidula-Leucophyllum frutescens-Acacia berlandieri shrubland		
Acacia rigidula-Calliandra conferta shrubland	Acacia rigidula-Leucophyllum frutescens-Acacia berlandieri shrubland		
Acacia rigidula-Diospyros texana-Bothriochloa ischaemum var. songarica shrubland	Acacia rigidula-Leucophyllum frutescens-Acacia berlandieri shrubland		
Acacia rigidula-Krameria ramosissima shrubland	Acacia rigidula-Leucophyllum frutescens-Acacia berlandieri shrubland		
Acacia rigidula-Leucophyllum frutescens shrubland	Acacia rigidula-Leucophyllum frutescens-Acacia berlandieri shrubland		
Agave lechuguilla-Dasylirion texanum shrubland	None		
Aristida purpurea grassland	None		

APPENDIX B. Continued.

Poole 2003–2004	Larson 2002
Aristida purpurea-Bothriochloa ischaemum var.	None
songarica grassland Arundo donax break	Dhragmites quetralis harbasaque vagatation
Baccharis neglecta shrubland	Phragmites australis herbaceous vegetation None
Baccharis neglecta-Bothriochloa ischaemum var.	None
songarica shrubland	None
Baccharis neglecta-Indigofera lindheimeri shrubland	None
Baccharis neglecta-Parkinsonia aculeata shrubland	None
Baccharis neglecta-Phragmites australis shrubland	Phragmites australis herbaceous vegetation
Bothriochloa ischaemum var. songarica- Pennisetum ciliare-Pappophorum bicolor grassland	None
Bothriochloa laguroides subsp. torreyana- Aristida purpurea-Bothriochloa ischaemum var. songarica grassland	None
Calliandra conferta-Acacia berlandieri shrubland	Acacia rigidula-Leucophyllum frutescens-Acacia berlandieri shrubland
Calliandra conferta-Krameria ramosissima shrubland	Acacia rigidula-Leucophyllum frutescens-Acacia berlandieri shrubland
Celtis laevigata var. reticulata-Acacia rigidula- Prosopis glandulosa woodland	Prosopis glandulosa woodland
Cephalanthus occidentalis shrubland	None
Cephalanthus occidentalis-Acacia farnesiana shrubland	Acacia minuata shrubland
Cephalanthus occidentalis-Baccharis neglecta- Indigofera lindheimeri shrubland	None
Chilopsis linearis-Indigofera lindheimeri shrubland	None
Cynodon dactylon grassland	None
Eleocharis spp. herbaceous vegetation	None
Fouquieria splendens shrubland	None
Hydrilla verticillata submerged aquatic vegetation	None
Indigofera lindheimeri-Senna lindheimeri shrubland	None
Justicia americana emergent aquatic vegetation	None
Leucophyllum frutescens shrubland	Acacia rigidula-Leucophyllum frutescens-Acacia berlandieri shrubland
Leucophyllum frutescens-Acacia berlandieri shrubland	Acacia rigidula-Leucophyllum frutescens-Acacia berlandieri shrubland
Lippia graveolens-Acacia berlandieri shrubland	Acacia rigidula-Leucophyllum frutescens-Acacia berlandieri shrubland
Lippia graveolens-Acacia rigidula shrubland	Acacia rigidula-Leucophyllum frutescens-Acacia berlandieri shrubland
Lippia graveolens-Aristida purpurea shrubland	Acacia rigidula-Leucophyllum frutescens-Acacia berlandieri shrubland
None	Hilaria belangeri-Bouteloua curtipendula herbaceous vegetation

APPENDIX B. Continued.

Poole 2003–2004	Larson 2002
Opuntia engelmannii var. lindheimeri-Salvia farinacea shrubland	None
Pappophorum bicolor grassland	None
Parkinsonia texana-Castela erecta subsp. texana- Forestiera angustifolia shrubland	Acacia rigidula-Leucophyllum frutescens-Acacia berlandieri shrubland
Pennisetum ciliare grassland	None
Phragmites australis-Arundo donax riparian corridor	Phragmites australis herbaceous vegetation
Phragmites australis-Panicum virgatum grassland	Phragmites australis herbaceous vegetation
Phyla nodiflora-Cynodon dactylon-Bacopa monnieri herbaceous vegetation	None
Phyla nodiflora-Nicotiana glauca-Vitex agnus- castus rock outcrop sparse vegetation	Rock outcrop/butte sparse vegetation
Platanus occidentalis-Cladium mariscus subsp. jamaicensis-Phragmites australis-Panicum virgatum very sparse woodland	Phragmites australis herbaceous vegetation
Porophyllum scoparium sparsely vegetated rock outcrop	Rock outcrop/butte sparse vegetation
Porophyllum scoparium-Heterotheca fulcrata- Penstemon baccharifolius sparsely vegetated roc outcrop	Rock outcrop/butte sparse vegetation k
Prosopis glandulosa woodland	Prosopis glandulosa woodland
Prosopis glandulosa-Acacia farnesiana woodland	Prosopis glandulosa woodland
Prosopis glandulosa-Aloysia gratissima-Baccharis neglecta woodland	Prosopis glandulosa woodland
Prosopis glandulosa-Celtis pallida woodland	Prosopis glandulosa woodland
Prosopis glandulosa-Leucophyllum frutescens shrubland	Prosopis glandulosa shrubland
Quercus fusiformis woodland	Quercus fusiformis-Celtis laevigata woodland
Quercus gravesii-Pistacia mexicana woodland	None
Salix gooddingii-Baccharis salicifolia woodland	None
Salix nigra-Tamarix ramosissima-Baccharis neglecta-Cynodon dactylon woodland	None
Salix nigra-Tamarix ramosissima-Baccharis salicifolia-Cynodon dactylon woodland	None
Salvia ballotiflora-Rhus virens-Diospyros texana shrubland	Acacia rigidula-Leucophyllum frutescens-Acacia berlandieri shrubland
Schoenoplectus californicus herbaceous vegetation	None
Tamarix ramosissima-Baccharis neglecta shrubland	None