

VASCULAR FLORA OF THE FOUR CANYONS PRESERVE, ELLIS COUNTY, OKLAHOMA

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ABSTRACT

This paper reports the results of an inventory of the vascular plants from The Nature Conservancy's Four Canyons Preserve in Ellis County, Oklahoma. A total of 371 taxa of vascular plants in 244 genera and 77 families were collected, with the most species occurring in the families Asteraceae (69), Poaceae (64), and Fabaceae (38). One hundred-twelve species were annuals, four biennials, and 255 perennials. Fifty-one species of woody plants were present. Twenty-nine exotic species were collected representing 7.8% of the flora. Six tracked by the Oklahoma Natural Heritage Inventory were found.

RESUMEN

En este artículo se presentan los resultados de un inventario de plantas vasculares de The Nature Conservancy's Four Canyons Preserve en Ellis County, Oklahoma. Se colectaron un total de 371 taxa de plantas vasculares de 244 géneros y 77 familias, siendo la mayoría de las especies pertenecientes a las familias Asteraceae (69), Poaceae (64), y Fabaceae (38). Ciento doce especies fueron anuales, cuatro bienales, y 255 perennes. Están presentes cincuenta y una especies de plantas leñosas. Se colectaron veintinueve especies exóticas que representan el 7.8% de la flora. Se encontraron seis especies a las que hace un seguimiento el Oklahoma Natural Heritage Inventory.

INTRODUCTION

There are currently 501 taxa of vascular plants known to occur in Ellis County, Oklahoma (Hoagland et al. 2006). The first collections in the county were made in 1913 by G.W. Stevens, who deposited 69 species. In the following year, 63 collections were deposited at the University of Oklahoma Herbarium (OKL) by R.L. Clifton. No collections from Ellis County were deposited in state herbaria between 1915 and 1927. After that time, there was steady collection in the county. The 1970s were an active decade for botanical study of Ellis County, culminating in the deposit of 101 specimens at (OKL) collected by Barber, K. Pearce, and R. Thompson in 1976. From 1985 to 1986, F.B. Erteeb deposited 405 specimens from Ellis County at the Oklahoma State University (OKLA) herbarium as part of a floristic study of Northwest Oklahoma. In 1998, N. McCarty and B. Hoagland deposited 226 specimens at OKL in conjunction with a study of wetland and woody plants. Since that time there has been little collection effort in Ellis County. The objective of this study was to provide a floristic inventory to aid Nature Conservancy personnel in management of the Four Canyons Preserve (FCP) and remedy a gap in our knowledge of the flora of western Oklahoma.

STUDY AREA

The FCP (Fig. 1) was established by The Nature Conservancy in 2004 and protects 1,376 hectares. It is within the Subtropical Humid (Cf) climate zone (Trewartha 1968). Summers are warm (mean July temperature = 26.6° C) and humid, and winters are relatively short and mild (mean January temperature = 0.3° C). Mean annual precipitation is 60.4 cm (Oklahoma Climatological Survey 2006).

Physiographically, the study area is located in the Western Redbed Plains (Curtis & Ham 1979) of Osage Plains Physiographic Province (Hunt 1974). The topography consists of gently rolling hills with deeply eroded canyons. The surface geology is comprised of Permian age sandstones and shale in the uplands and quaternary alluvial deposits on the Canadian River floodplain (Branson & Johnson 1979). The Quinlan-Woodward soil association, a reddish loamy upland soil predominates at the site. The Lincoln-Spur Associa-

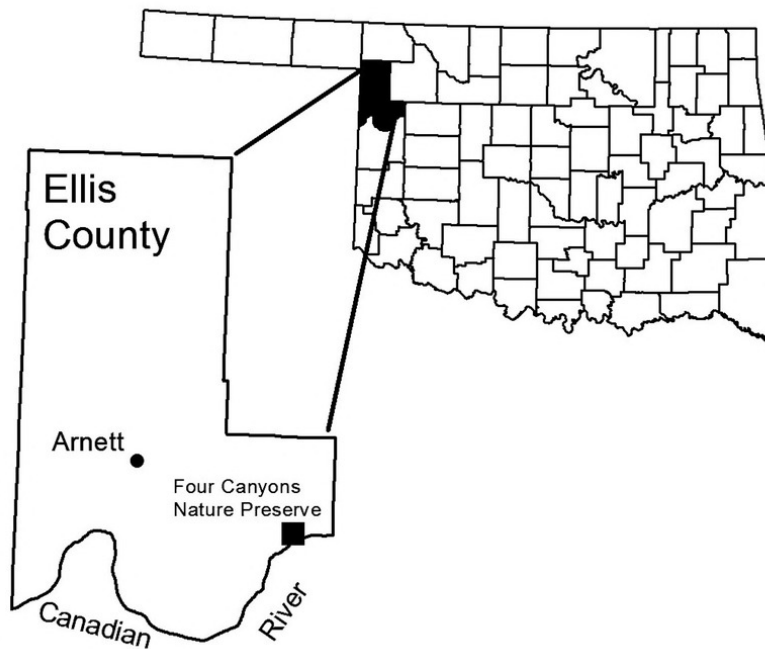


FIG. 1. Location of The Nature Conservancy Four Canyons Preserve in Ellis County, Oklahoma.

tion, consisting of sandy to loamy soils, predominates on the Canadian River floodplain (Cole 1961). Duck and Fletcher (1943) classified the study area as part of the mixedgrass eroded plains, defined as having a "...mixed grass composition and a definite ravine relief which is generally wooded. It is part of an extensive area of similar vegetational conditions extending as an overlapping of tall grass species from the east, with short grass species from the west northward across the United States." Vegetation along the Canadian River was classified as bottomland, a category that was not clearly defined, but would include cottonwoods and riparian shrubs and herbaceous species in the study area.

METHODS

Five collection sites were regularly visited for intensive floristic sampling. Additional collections were also made randomly throughout the site. Collecting began on March through October 1999. Sites were selected following a review of U. S. Geological Survey 1:24,000 topographic maps and field reconnaissance. The predominant vegetation association at these sites was classified according to Hoagland (2000). Vouchers for exotic species were made from naturalized populations only, thus excluding cultivated and ornamental plants. Specimens were processed at the Robert Bebb Herbarium of the University of Oklahoma (OKL) following standard procedures. Manuals used for specimen identification included Correll and Johnston (1970), Great Plains Flora Association (1986), and Waterfall (1973). Origin, either native or introduced, was determined using Taylor and Taylor (1991) and USDA-NRCS (2006). Nomenclature follows the United States Department of Agriculture-Natural Resources Conservation Service (USDA-NRCS 2006). Voucher specimens were deposited at the Robert Bebb Herbarium (OKL) at the University of Oklahoma.

RESULTS AND DISCUSSION

A total of 371 taxa of vascular plants in 77 families and 244 genera were collected (Appendix 1). Among the angiosperms, 86 were monocots and 283 were dicots. In addition, there were two ferns and allies and one gymnosperm. The Asteraceae (69), Poaceae (64), and Fabaceae (38) had the greatest number of species. The genus *Asclepias* had the greatest number of species (10). One hundred-twelve species were annuals, four

biennials, and 255 perennials. Fifty-one species of woody plants were collected. One hundred and eleven species previously unreported from Ellis County were collected in this study.

Thirty taxa (8.1% of the flora) from 14 families were exotic. The families with the greatest number of introduced species were Poaceae with twelve, Asteraceae with four, and Fabaceae with two. Genera with the most exotic species were *Bromus* with three and *Vulpia* with two. The percentage of exotic species in this flora is comparable with reports from other floras in Oklahoma (7–15% exotic) (Hoagland & Johnson 2001, 2004a, 2004b; Hoagland & Buthod 2003, 2004; Hoagland & Wallick 2003; Hoagland et al. 2004; Hoagland et al. 2004; Hoagland & Buthod 2005a; Hoagland & Buthod 2005b; Hoagland & Johnson 2005), with the exception of two sites in McCurtain County, where 6.6% of the flora consisted of exotic species (Hoagland & Johnson 2004c). See Table 1 for a floristic summary of FCP.

No federally listed threatened or endangered species were encountered. However, five species tracked by the ONHI (2005) were present: *Argythamnia mercurialina* (G5,S2S3), *Echinocereus reichenbachii* (G5, S2), *Escobaria vivipara* (G5, S2S3), *Muhlenbergia bushii* (G5, S1S2), *Vitis rupestris* (G3, S?) and *Zinnia grandiflora* (G4G5, S?). Species are ranked according to level of imperilment at the state (S) and global (G) levels on a scale of 1–5; 1 representing a species that is imperiled and 5 one that it is secure. A “?” indicates a species with rank influx (Groves et al. 1995).

The five collection sites at Four Canyons occurred within six vegetation associations. A brief description of each follows:

1. Disturbed areas and old-fields were locations exhibiting signs of physical disruption, such as roadsides and home sites. This includes a portion of the Canadian River floodplain that was converted to *C. dactylon* in years prior to acquisition by The Nature Conservancy. Common plants in disturbed areas included *Aegilops cylindrica*, *Bothriochloa laguroides*, *Bromus catharticus*, *Cucurbita foetidissima*, *Eragrostis cilianensis*, *Geranium carolinianum*, *Hordeum pusillum*, *Mollugo verticillata*, *Oxalis stricta*, *Phytolacca americana*, *Polygonum aviculare*, *Portulaca halimoides*, *Quinqua lobata*, *Rhus glabra*, and *Tribulus terrestris*.
2. *Quercus muehlenbergii*-*Juniperus virginiana* woodland association occupied deep sandstone canyons at the FCP. This vegetation type does not appear in Hoagland (2000). Although *Q. muehlenbergii* has been reported from counties immediately south of Ellis, it does not occur as a dominant species. The co-occurrence of *J. virginiana* is likely the result of fire suppression, but additional research is necessary to character species composition and stand history. Associated species included *Acalypha ostryifolia*, *Celastrus scandens*, *Cornus drummondii*, *Elymus canadensis*, *Galium aparine*, *Juglans microcarpa*, *Parietaria pensylvanica*, *Pellaea atropurpurea*, *Ribes aureum*, *Sideroxylon lanuginosum*, *Smilax tamnoides*, *Symporicarpos orbiculatus*, *Toxicodendron radicans*, *Tridens flavus*, and *Ulmus rubra*. *Muhlenbergia bushii*, a species tracked by ONHI, occurred in this habitat.
3. *Quercus havardii*-*Sporobolus cryptandrus*-*Schizachyrium scoparium* shrubland association was limited to a deposit of sandy soils on the western edge of the preserve. Extensive occurrences of this vegetation association are west of the FCP on deep sandy soils. Associated species included *Artemisia filifolia*, *Bouteloua gracilis*, *Indigofera miniata*, *Mentzelia multiflora*, *Oenothera grandis*, *Prunus gracilis*, and *Yucca glauca*.
4. *Schizachyrium scoparium*-*Bouteloua curtipendula*-*Bouteloua gracilis* herbaceous association occurred on the well-drained soils and rocky slopes. It was the most abundant vegetation type at FCP. Plant cover was sparse on sandstone outcrops. Associated forb species included *Amorpha canescens*, *Argemone polyanthemos*, *Astragalus gracilis*, *Calylophus hartwegii*, *Ceanothus herbaceus*, *Comandra umbellata*, *Croton texensis*, *Dalea aurea*, *Desmodium sessilifolium*, *Hedysarum drummondii*, *Hedyotis nigricans*, *Ipomoea leptophylla*, *Ipomopsis longiflora*, *Lesquerella ovalifolia*, *Krameria lanceolata*, *Monarda clinopodioides*, *Pediomelum cuspidatum*, *Ptelea trifoliata*, *Sorghastrum nutans*, *Sphaeralcea coccinea*, *Stillingia sylvatica*, *Streptanthus hyacinthoides*, and *Sympyotrichum ericoides*. Species tracked by the ONHI that occurred in this association were *Argythamnia mercurialina*, *Escobaria vivipara* and *Zinnia grandiflora*.
5. *Schizachyrium scoparium*-*Castilleja purpurea* var. *citrina*-*Lesquerella gordoni* herbaceous association occurred on shallow soils over gypsum. The extent of vegetation cover varies with the degree of gypsum exposure. Associates include *Bouteloua hirsuta*, *Erioneuron pilosum*, *Chaetopappa ericoides*, *Liatris punctata*, *Phacelia integrifolia*, *Psilostrophe tagetina*, and *Tetraneurus scaposa*. *Echinocereus reichenbachii*, which is tracked by the Oklahoma Natural Heritage Inventory, occurred in this habitat type.
6. Wetland and Riparian vegetation included the margins of small ponds at FCP and wet areas along the floodplain of the Canadian River. Although multiple wetland vegetation associations are present at the FCP, they are limited in aerial extent and readily intergrade. Classifying Canadian River floodplain vegetation is further confounded by land use/land conversion practices of the landowner prior to The Nature Conservancy. Possible wetland vegetation types present include *Polygonum pensylvanicum*-*Polygonum lapathifolium* herbaceous association, *Schoenoplectus americanus*-*Eleocharis montevidensis* herbaceous association, and the *Tamarix chinensis* shrubland association.

APPENDIX 1

Annotated species list for The Nature Conservancy's Four Canyon Preserve. The first entry indicates habitat (**DAOF** = disturbed areas and old fields, **QHSC** = *Quercus havardii*-*Sporobolus cryptandrus*-*Schizachyrium*

TABLE 1. Summary of floristic collections from the Four Canyons Preserve, Ellis County, Oklahoma.*

Taxonomic Group	Species	Native	Exotic
Pteridophyta	2	2	0
Coniferophyta	1	1	0
Magnoliophyta	364	337	27
Magnoliopsida	277	261	16
Liliopsida	87	76	11

Table follows the format of Palmer et al. 1995.

scoparium shrubland association, **QMJV** = *Quercus muehlenbergii*-*Juniperus virginiana* woodland association, **SSBC** = *Schizachyrium scoparium*-*Bouteloua curtipendula*-*Bouteloua gracilis* herbaceous association, **SSCP** = *Schizachyrium scoparium*-*Castilleja purpurea* var. *citrina*-*Lesquerella gordonii* herbaceous association, **WETL** = wetland and riparian) followed by life history is designated as **A**=annual, **B**=biennial, or **P**=perennial, and collection number. Introduced species are noted with an asterisk.

PTERIDOPHYTA

Equisetaceae

Equisetum laevigatum A. Braun—DAFL, WETL; P; 4C-103

Pteridaceae

Pellaea atropurpurea (L.) Link—QMJV; P; 4C-030

CONIFEROphyta

Cupressaceae

Juniperus virginiana L.—GMJV, DAUP, SSBC; P; 4C-019

MAGNOLIOPHYTA—MAGNOLIOPSIDA

Acanthaceae

Ruellia humilis Nutt.—SSBC; P; 4C-330

Amaranthaceae

Amaranthus albus L.—DAUP; A; 4C-329

Anacardiaceae

Rhus aromatica Aiton—QHSC, SSBC; P; 4C-027

Rhus glabra L.—SSBC; P; 4C-214

Toxicodendron radicans (L.) Kuntze—QMJV; P; 4C-307

Apiaceae

Ammoselinum popei Torr. & A. Gray—SSBC; A; 4C-075

Cymopterus acaulis (Pursh) Raf.—SSBC; P; 4C-015

Eurytaenia texana Torr. & A. Gray—SSBC; A; 4C-288

Spermolepis echinata (Nutt. ex DC.) A. Heller—DAUP, SSBC; A; 4C-121

Apocynaceae

Apocynum cannabinum L.—DAFL, DAUP, SSBC; P; 4C-187

Asclepiadaceae

Asclepias arenaria Torr.—SSBC; P; 4C-280

Asclepias asperula (Dcne.) Woods.—SSBC; P; 4C-078

Asclepias engelmanniana Woods.—SSBC; P; 4C-266

Asclepias latifolia (Torr.) Raf.—SSBC; P; 4C-434

Asclepias pumila (A. Gray) Vail—QHSC; P; 4C-378

Asclepias stenophylla A. Gray—SSBC; P; 4C-239

Asclepias syriaca L.—DAFL; P; 4C-432

Asclepias tuberosa L.—SSBC; P; 4C-164

Asclepias verticillata L.—SSBC; P; 4C-336

Asclepias viridiflora Raf.—SSBC; P; 4C-345

Asteraceae

Ambrosia psilostachya DC.—DAFL, DAUP, QMJV, SSBC; P; 4C-346

Amphiachyris dracunculoides (DC.) Nutt.—DAUP, SSBC; A; 4C-291

Aphanostephus skirrhobasis (DC.) Trel.—QHSC, SSBC; a; 4C-217

Artemisia dracunculus L.—SSBC; P; 4C-293

Artemisia filifolia Torr.—QHSC, SSBC; P; 4C-292

Artemisia ludoviciana Nutt.—DAUP, SSBC; P; 4C-037

Baccharis salicina Torr. & A. Gray—DAFL; P; 4C-340

Brickellia eupatorioides (L.) Shinners—SSBC; P; 4C-398

Centaurea americana Nutt.—DAUP, SSBC; A; 4C-290

Chaetopappa ericoides (Torr.) G.L. Nesom—SSCP; P; 4C-013

Chloracantha spinosa (Benth.) G.L. Nesom—DAFL; P; 4C-232

Cirsium ochrocentrum A. Gray—DAUP, SSBC; P; 4C-180

Cirsium undulatum (Nutt.) Spreng.—DAUP, SSBC; P; 4C-274

Conyza canadensis (L.) Cronquist—DAUP, QMJV, SSCP; A; 4C-305

Croptilon hookerianum (Torr. & A. Gray) House—SSBC; A; 4C-326

Echinacea angustifolia DC.—SSBC; P; 4C-264

Engelmannia peristenia (Raf.) Goodman & C.A. Lawson—SSBC; P; 4C-056

Erigeron bellidiasterum Nutt.—QHSC; A; 4C-112

Erigeron divergens Torr. & A. Gray—SSBC; P; 4C-419

Erigeron strigosus Muhl. ex Willd.—SSBC; A; 4C-165

Euthamia gymnospermoides Greene—SSBC; P; 4C-384

Evax prolifera Nutt. ex DC.—DAUP, SSBC; A; 4C-110

Flaveria campestris J.R. Johnston—DAFL, DAUP; A; 4C-377

Gaillardia aestivalis (Walter) H. Rock—QHSC, SSBC; P; 4C-385

Gaillardia pulchella Foug.—QHSC, SSBP; A; 4C-052

Gaillardia suavis (A. Gray & Engelm.) Britt & Rusby—SSCP; P; 4C-060

Grindelia lanceolata Nutt. SSBC; P; 4C-366

- Grindelia nuda* Wood var. *nuda*—DAUP; P; 4C-349
Grindelia squarrosa (Pursh) Dunal—DAUP; A; 4C-372
Gutierrezia sarothrae (Pursh) Britt & Rusby—SSBC; P; 4C-294
Haloesthes greggii A. Gray—SSCP; P; 4C-289
Helenium amarum (Raf.) H.Rock—DAUP, SSBC; A; 4C-043
Helianthus annuus L.—DAFL, DAUP, WETL; A; 4C-312
Helianthus petiolaris Nutt.—DAFL; A; 4C-352
Heterotheca stenophylla (A. Gray) Shinners var. *stenophylla*—SSBC; P; 4C-286
Heterotheca subaxillaris (Lam.) Britt & Rusby—SSBC; A; 4C-296
Hymneopappus flavescens A. Gray—SSBC; B; 4C-170
Hymneopappus tenuifolius Pursh—QHSC, SSBC; P; 4C-237
Iva annua L.—DAFL; A; 4C-354
Lactuca serriola L.*—DAUP; A; 4C-343
Liatris mucronata DC.—SSBC; P; 4C-416
Liatris punctata Hook.—SSBC, SSCP; P; 4C-371
Liatris squarrosa (L.) Michx.—SSBC; P; 4C-331
Lygodesmia juncea (Pursh) D.Don ex Hook.—SSBC; P; 4C-271
Machaeranthera pinnatifida (Hook.) Shinners—SSBC; P; 4C-285
Packera plattensis (Nutt.) W.A.Weber & Á. Löve—SSBC; B; 4C-018
Pluchea odorata (L.) Cass.—DAFL, WETL, QMJV; A; 4C-361
Psilostrophe tagetina (Nutt.) Greene var. *cerifera* (A.Nels.) B.L. Turner—SSCP; B; 4C-031
Pyrrhopappus grandiflorus (Nutt.) Nutt.—DAUP, SSBC; P; 4C-094
Ratibida columnifera (Nutt.) Wooten & Standl.—SSBC; P; 4C-303
Senecio riddellii Torr. & A. Gray—DAFL; P; 4C-040
Solidago altissima L.—SSBC; P; 4C-415
Solidago canadensis L. var. *canadensis*—QMJV, SSBC; P; 4C-428
Solidago gigantea Aiton—WETL, SSBC; P; 4C-419
Solidago petiolaris Aiton—SSBC; P; 4C-411
Sonchus asper (L.) Hill*—DAUP, QMJV; A; 4C-186
Symphotrichum ericoides (L.) G.L. Nesom var. *ericoides*—SSBC; P; 4C-394
Symphotrichum fendleri (A. Gray) G.L. Nesom—SSBC; P; 4C-414
Symphotrichum oblongifolium (Nutt.) G.L. Nesom—SSBC; P; 4C-298
Symphotrichum subulatum (Michx.) G.L. Nesom—DAFL, WETL; A; 4C-035
Taraxacum officinale G.Weber ex AWigg.*—DAUP; P; 4C-029
Tetraneurus linearifolia (Hook.) Greene—SSBC; A; 4C-010
Tetraneurus scaposa (DC.) Greene—SSCP; P; 4C-011
Thelesperma megapotamicum (Spreng.) Kuntze—SSBC; P; 4C-038
Townsendia exscapa (H.Richards.) Porter—SSBC; P; 4C-003
Tragopogon dubius Scop.*—DAUP; A; 4C-105
Vernonia baldwinii Torr.—DAUP, QMJV; P; 4C-319
Xanthium strumarium L.—DAFL, WETL; A; 4C-356
Zinnia grandiflora Nutt.—SSCP; P; 4C-316
- Boraginaceae**
Cryptantha minima Rydb.—SSBC; A; 4C-084
- Lappula occidentalis* (S.Watson) Greene var. *occidentalis*—DAUP; A; 4C-141
Lithospermum carolinense (Walter ex J.F.Gmel.) MacMil.—SSBC; P; 4C-144
Lithospermum incisum Lehm.—SSCP, SSBC; P; 4C-016
- Brassicaceae**
Camelina microcarpa DC.*—DAUP; A; 4C-072
Descurainia pinnata (Walter) Britt—DAUP; A; 4C-020
Draba cuneifolia Nutt. ex Torr. & A. Gray—DAUP, SSBC; A; 4C-022
Lepidium densiflorum Schrad.—DAUP, SSBC; A; 4C-093
Lepidium oblongum Small—DAUP, SSBC; A; 4C-017
Lesquerella gordonii (A. Gray) S.Watson—SSCP; A; 4C-024
Lesquerella ovalifolia Rydb.ex Britt—SSBC; P; 4C-118
Streptanthus hyacinthoides Hook.—SSBC; A; 4C-258
- Cactaceae**
Echinocereus reichenbachii (Terscheck ex Walp.) Haage f.—SSBC, SSCP; P; 4C-136
Escobaria vivipara (Nutt.) Buxb.—SSBC; P; 4C-174
Opuntia macrorhiza Engelm.—DAUP, SSBC; P; 4C-424
- Campanulaceae**
Triodanis holzingeri McVaugh—DAUP, SSBC; A; 4C-246
Triodanis perfoliata (L.) Nieuwl.—DAUP, SSBC; A; 4C-273
- Capparaceae**
Polanisia dodecandra (L.) DC.—QHSC, SSBC; A; 4C-379
- Caprifoliaceae**
Symphoricarpos orbiculatus Moench—QMJV; P; 4C-147
- Caryophyllaceae**
Dianthus armeria L.*—SSBC; A; 4C-088
Paronychia jamesii Torr. & A. Gray—SSCP; P; 4C-247
- Celastraceae**
Celastrus scandens L.—QMJV; P; 4C-039
- Chenopodiaceae**
Atriplex canescens (Pursh) Nutt.—SSBC; P; 4C-104
Chenopodium leptophyllum (Moq.) Nutt. ex S.Watson—DAUP; A; 4C-268
Chenopodium simplex (Torr.) Raf.—QMJV; A; 4C-376
Monolepis nuttalliana (Schult.) Greene—WETL; A; 4C-143
Salsola tragus L.*—DAFL, DAUP; A; 4C-341
- Convolvulaceae**
Convolvulus arvensis L.*—DAUP; P; 4C-210
Evolvulus nuttallianus Schult.—SSCP; P; 4C-051
Ipomoea leptophylla Torr.—SSBC; P; 4C-218
- Cornaceae**
Cornus drummondii C.A.Mey.—QMJV; P; 4C-203
- Cucurbitaceae**
Cucurbita foetidissima Kunth—DAUP; P; 4C-178
- Elaeagnaceae**
Elaeagnus angustifolia L.*—DAFL; P; 4C-374
- Euphorbiaceae**
Acalypha ostryifolia Riddell—DAUP, QMJV; A; 4C-185
Argythamnia mercurialina (Nutt.) Müll.Arg.—SSBC; P; 4C-197

Chamaesyce fendleri (Torr. & A. Gray) Small—DAUP, QHSC; P; 4C-099

Chamaesyce glyptosperma (Engelm.) Small—DAUP, SSBC; A; 4C-334

Chamaesyce missurica (Raf.) Shinners—SSBC; A; 4C-359

Chamaesyce serpens (Kunth) Small—SSBC; A; 4C-335

Croton texensis (Klotzsch) Müll.Arg.—QHSC; A; 4C-227

Euphorbia marginata Pursh—DAUP, SSBC; A; 4C-304

Euphorbia spathulata Lam.—SSCP; A; 4C-085

Stillingia sylvatica Garden ex L.—SSBC; P; 4C-163

Tragia ramosa Torr.—SSCP; P; 4C-355

Fabaceae

Amorpha canescens Pursh—SSBC; P; 4C-150

Amorpha fruticosa L.—DAFL; P; 4C-160

Astragalus gracilis Nutt.—SSBC; P; 4C-132

Astragalus lotiflorus Hook.—SSBC; P; 4C-007

Astragalus missouriensis Nutt.—SSBC; P; 4C-008

Astragalus mollissimus Torr.—SSBC; P; 4C-445

Astragalus plattensis Nutt.—SSBC; P; 4C-133

Baptisia australis (L.) R.Br. ex Aiton—SSBC; P; 4C-044

Baptisia bracteata Muhl. ex Elliot—SSBC; P; 4C-106

Caesalpinia jamesii (Torr. & A. Gray) Fisher—SSBC; P; 4C-323

Dalea aurea Nutt. ex Pursh—SSBC; P; 4C-212

Dalea candida Michx. ex Willd.—SSBC; P; 4C-265

Dalea erneandra Nutt.—SSBC; P; 4C-220

Dalea lanata Spreng—DAFL; P; 4C-284

Dalea purpurea Vent.—SSBC; P; 4C-213

Dalea villosa (Nutt.) Spreng.—DAFL; P; 4C-283

Desmanthus illinoensis (Michx.) MacMil.. ex B. L. Rob. & Fernald—DAFL; P; 4C-313

Desmodium sessilifolium (Torr.) Torr. & A. Gray—SSBC; P; 4C-369

Glycyrrhiza lepidota Pursh—DAFL; P; 4C-184

Gymnocladus dioicus (L.) K. Koch—QMJV; P; 4C-406

Indigofera miniata Ortega—QHSC; P; 4C-444

Lespedeza capitata Michx.—SSBC; P; 4C-440

Lespedeza stuevei Nutt.—SSBC; P; 4C-381

Melilotus officinalis (L.) Lam.*—DAFL, DAUP; A; 4C-309

Mimosa borealis A. Gray—SSBC; P; 4C-161

Mimosa nuttallii (DC.) B.L. Turner—SSBC; P; 4C-062

Oxytropis lambertii Pursh var. *articulata* (Greene) Barneby—SSBC; P; 4C-426

Oxytropis lambertii Pursh var. *lambertii*—SSBC; P; 4C-134

Pediomelum cuspidatum (Pursh) Rydb.—SSBC; P; 4C-156

Pediomelum digitatum (Nutt. ex Torr. & A. Gray) Isely—SSBC; P; 4C-238

Pediomelum linearifolium (Torr. & A. Gray) J. W. Grimes—SSBC; P; 4C-250

Psoralidium tenuiflorum (Pursh) Rydb.—SSBC; P; 4C-263

Robinia pseudoacacia L.—QMJV; P; 4C-504

Senna marilandica (L.) Link—QMJV; P; 4C-342

Sophora nuttalliana B.L. Turner—SSBC; P; 4C-425

Strophostyles leiosperma (Torr. & A. Gray) Piper—SSBC; A; 4C-321

Vicia americana Muhl. ex Willd.—SSBC; P; 4C-096

Vicia ludoviciana Nutt.—SSBC; A; 4C-113

Fagaceae

Quercus havardii Rydb.—QHSC; P; 4C-046

Quercus muehlenbergii Engelm. -QMJV; P; 4C-034

Quercus stellata Wangenh.—QHSC; P; 4C-446

Fumariaceae

Corydalis micrantha (Engelm. ex A. Gray) A. Gray—SSBC; A; 4C-004

Gentianaceae

Eustoma exaltatum (L.) Salisb. ex G.Don—DAFL; P; 4C-297

Geraniaceae

Geranium carolinianum L.—DAUP; A; 4C-087

Grossulariaceae

Ribes aureum Pursh var. *villosum* DC.—QMJV; P; 4C-014

Hydrophyllaceae

Nama stevensii C.L. Hitchc.—SSCP; A; 4C-142

Phacelia integrifolia Torr.—SSCP; A; 4C-125

Juglandaceae

Juglans microcarpa Berl.—QMJV; P; 4C-205

Krameriaceae

Krameria lanceolata Torr.—SSBC; P; 4C-148

Lamiaceae

Hedeoma drummondii Benth.—SSBC; P; 4C-222

Hedeoma hispida Pursh—DAUP, SSCP; A; 4C-090

Monarda clinopodioides A. Gray—SSCP; A; 4C-272

Monarda punctata L. var. *occidentalis* (Epling) Palmer & Steyermark—SSBC; A; 4C-254

Salvia azurea Michx. ex Lam.—SSBC; P; 4C-272

Scutellaria drummondii Benth.—SSBC; P; 4C-100

Scutellaria resinosa Torr.—SSBC; P; 4C-102

Teucrium canadense L.—QMJV, WETL; P; 4C-182

Linaceae

Linum lewisii Pursh var. *lewisii*—SSBC; A; 4C-006

Linum rigidum Pursh—SSBC; A; 4C-120

Loasaceae

Mentzelia decapetala (Pursh ex Sims) Urb. & Gilg ex Gilg—SSBC; P; 4C-370

Mentzelia multiflora (Nutt.) A. Gray—QHSC; A; 4C-370

Mentzelia nuda (Pursh) Torr. & A. Gray—SSBC; P; 4C-324

Mentzelia oligosperma Nutt. ex Sims—SSCP; P; 4C-193

Malvaceae

Callirhoe involucrata (Torr. & A. Gray) A. Gray—SSBC; P; 4C-054

Sphaeralcea coccinea (Nutt.) Rydb.—SSBC; P; 4C-079

Molluginaceae

Mollugo verticillata L.—DAUP, WETL; A; 4C-308

Moraceae

Maclura pomifera (Raf.) Schneid.—QMJV; P; 4C-196

Morus alba L.*—QMJV; P; 4C-259

Morus rubra L.—QMJV; P; 4C-422

Nyctaginaceae

Mirabilis linearis (Pursh) Heimerl—SSBC; P; 4C-257

Mirabilis nyctaginea (Michx.) MacMil..—QMJV; P; 4C-179

Onagraceae

- Calylophus berlandieri* Spach—SSBC; P; 4C-041
Calylophus hartwegii (Benth.) P.H.Raven—SSBC; P; 4C-071
Calylophus serrulatus (Nutt.) P.H.Raven—SSBC; P; 4C-097
Gaura coccinea Nutt. ex Pursh—SSBC; P; 4C-126
Gaura longiflora Spach—DAUP; A; 4C-241
Gaura villosa Torr.—QHSC; P; 4C-410
Oenothera grandis (Britt) Smyth—DAUP, QHSC; P; 4C-089
Oenothera jamesii Torr. & A. Gray—WETL; B; 4C-387
Oenothera laciniata Hill—DAUP, SSBC; A; 4C-059
Oenothera macrocarpa Nutt.—SSBC; P; 4C-050
Oenothera rhombipetala Nutt. ex Torr. & A. Gray—QHSC; A; 4C-400
Stenosiphon linifolius (Nutt. ex James) Heynh.—SSBC; P; 4C-208

Oxalidaceae

- Oxalis stricta* L.—DAUP, SSBC; P; 4C-067
Oxalis violacea L.—SSBC; P; 4C-058

Papaveraceae

- Argemone polyanthemos* (Fedde) G.B. Ownbey—SSBC; A; 4C-061

Phytolaccaceae

- Phytolacca americana* L.—QMJV; P; 4C-198

Plantaginaceae

- Plantago patagonica* Jacq.—DAUP, SSBC; A; 4C-111
Plantago rhodosperma Dcne.—DAUP, SSBC; A; 4C-114

Polemoniaceae

- Ipomopsis longiflora* (Torr.) V.E.Grant—QHSC, SSBC; A; 4C-395

Polygonaceae

- Polygala alba* Nutt.—SSBC, SSCP; P; 4C-055

Polygonaceae

- Erigonium annuum* Nutt.—SSBC; A; 4C-306
Erigonium longifolium Nutt.—SSBC; P; 4C-032
Polygonum amphibium L.—WETL; P; 4C-262
Polygonum aviculare L.*—DAUP; A; 4C-328
Polygonum lapathifolium L.—WETL; A; 4C-209
Polygonum pensylvanicum L.—WETL; A; 4C-360
Polygonum ramosissimum Michx.—DAUP, WETL; A; 4C-322

Portulacaceae

- Portulaca halimoides* L.—DAUP; A; 4C-436
Portulaca oleracea L.—DAUP; A; 4C-358

Primulaceae

- Androsace occidentalis* Pursh—DAUP, SSBC; A; 4C-021
Samolus ebracteatus Kunth—DAFL; P; 4C-318

Ranunculaceae

- Anemone caroliniana* Walter—SSBC; P; 4C-025
Delphinium carolinianum Walter—SSBC; P; 4C-155
Ranunculus sceleratus L.—WETL; A; 4C-091

Rhamnaceae

- Ceanothus herbaceous* Raf.—SSBC; P; 4C-076

Rosaceae

- Prunus angustifolia* Marsh—QHSC, SSBC; P; 4C-005

Prunus gracilis Engelm. & A. Gray—QHSC; P; 4C-443

Pyrus communis L.*—QMJV; P; 4C-437

Rubiaceae

- Cephalanthus occidentalis* L.—WETL; P; 4C-183
Galium aparine L.—DAUP, QMJV; A; 4C-190
Hedyotis nigricans (Lam.) Fosberg—SSBC, SSCP; P; 4C-216

Rutaceae

- Ptelea trifoliata* L.—SSBC; P; 4C-047

Salicaceae

- Populus deltoides* Bartram ex Marsh—DAFL, WETL; P; 4C-066

Salix exigua Nutt.—DAFL, WETL; P; 4C-108

Salix nigra Marsh—DAFL, WETL; P; 4C-107

Santalaceae

- Comandra umbellata* (L.) Nutt.—SSBC; P; 4C-109

Sapindaceae

- Sapindus saponaria* L. var. *drummondii* (Hook. & Arn.) L.D. Benson—QMJV; P; 4C-317

Sapotaceae

- Sideroxylon lanuginosum* Michx.—QMJV; P; 4C-200

Scrophulariaceae

- Agalinis aspera* (Douglas ex Benth.) Britt—SSBC; A; 4C-386
Castilleja purpurea (Nutt.) G.Don var. *citrina* (Pennell) Shinners—SSCP; P; 4C-081
Castilleja sessiliflora Pursh—SSBC; P; 4C-023
Nuttallanthus texanus (Scheele) D.A.Sutton—SSBC; A; 4C-095
Penstemon albidus Nutt.—SSCP; P; 4C-083
Penstemon buckleyi Pennell—SSBC; P; 4C-115
Penstemon cobaea Nutt.—SSBC; P; 4C-049
Veronica arvensis L.*—DAUP; A; 4C-080
Veronica peregrina L.—SSBC; A; 4C-116

Solanaceae

- Chamaesaracha conioides* (Moric. ex Dunal) Britt—DAUP, SSBC; P; 4C-009
Datura stramonium L.—QMJV; A; 4C-423
Physalis longifolia Nutt.—DAUP; P; 4C-234
Physalis mollis Nutt. var. *mollis*—DAUP; P; 4C-117
Quinula lobata (Torr.) Raf.—DAUP, SSBC; P; 4C-234
Solanum elaeagnifolium Cav.—DAUP, QMJV, SSBC; P; 4C-045
Solanum dimidiatum Raf.—DAUP, SSBC; P; 4C-269
Solanum rostratum Dunal—DAUP; A; 4C-206

Tamaricaceae

- Tamarix chinensis* Lour.*—DAFL; P; 4C-048

Ulmaceae

- Celtis laevigata* Willd.—QMJV; P; 4C-215
Ulmus americana L.—QMJV; P; 4C-042
Ulmus pumila L.*—QMJV; P; 4C-442
Ulmus rubra Muhl.—QMJV; P; 4C-396

Urticaceae

- Parietaria pensylvanica* Muhl. ex Willd.—QMJV; A; 4C-202

Verbenaceae

- Glandularia pumila* (Rydb.) Umber—DAUP, SSBC; A; 4C-086

Phyla nodiflora (L.) Greene—DAFL, WETL; P; 4G-221
Verbena bracteata Lag. & Rodr.—DAUP; A; 4C-140
Verbena stricta Vent.—DAUP; P; 4G-235

Vitaceae

Cissus trifoliata (L.) L.—QMJV; P; 4G-065
Parthenocissus quinquefolia (L.) Planch.—QMJV; P; 4G-057
Vitis acerifolia Raf.—QMJV; P; 4G-074
Vitis rupestris Scheele—QMJV; P; 4G-074

Zygophyllaceae

Tribulus terrestris L.*—DAUP, QHSC; A; 4C-367

MAGNOLIOPHYTA—LILIOPSIDA

Agavaceae

Yucca glauca Nutt.—DAUP, QHSC, SSBC; P; 4G-146

Commelinaceae

Commelina erecta L.—DAUP, SSBC; P; 4G-226
Tradescantia occidentalis (Britt) Smyth—SSBC; P; 4G-137
Tradescantia ohiensis Raf.—SSBC; P; 4G-162

Cyperaceae

Carex gravida Bailey—WETL; P; 4G-231
Carex festucacea Schkuhr ex Willd.—WETL; P; 4G-287
Cyperus schweinitzii Torr.—SSBC; P; 4G-204
Eleocharis erythropoda Steud.—DAFL, WETL; P; 4G-168
Eleocharis montevidensis Kunth—DAFL, WETL; P; 4G-167
Eleocharis obtusa (Willd.) Schult.—DAFL, WETL; A; 4C-223
Eleocharis tenuis (Willd.) Schult. var. *verrucosa* (Svenss.) Svenss.—DAFL, WETL; P; 4G-168
Schoenoplectus pungens (Vahl) Palla—DAFL, WETL; P; 4G-101

Iridaceae

Sisyrinchium angustifolium P.L.Mill—SSBC; P; 4G-082

Juncaceae

Juncus brachyphyllus Wiegmann—DAFL, WETL; P; 4G-224
Juncus interior Wiegmann—DAFL, WETL; P; 4G-169
Juncus torreyi Coville—DAFL, WETL; P; 4G-344

Liliaceae

Allium drummondii Regel—SSBC; P; 4C-012
Allium perdulce S.V.Fraser—SSBC; P; 4C-077
Androstephium caeruleum (Scheele) Greene—SSBC; P; 4G-002

Najadaceae

Naja guadalupensis (Spreng.) Magnus—WETL; A; 4G-350

Poaceae

Aegilops cylindrica Host*—DAUP; A; 4C-053
Agrostis hyemalis (Walter) B.S.P.—WETL; P; 4G-348
Andropogon glomeratus (Walter) B.S.P.—DAFL; P; 4G-300
Andropogon hallii Hack.—SSBC; G, P; 4C-311
Aristida adscensionis L.—DAUP, QHSC; A; 4C-389
Aristida oligantha Michx.—DAUP, QHSC, SSBC; A; 4C-382
Aristida purpurea Nutt. var. *longiseta* (Steud.) Vasey—DAUP, SSBC; P; 4G-252
Aristida purpurea Nutt. var. *purpurea*—DAUP, SSBC; P; 4G-277
Bothriochloa laguroides (DC.) Herter—DAUP, SSBC; P; 4G-278

Bothriochloa saccharoides (Sw.) Rydb.—DAUP, SSBC; P; 4C-413
Bouteloua curtipendula (Michx.) Torr. SSBC; P; 4C-195
Bouteloua gracilis (Willd. ex Kunth) Lag. ex Griffiths—DAUP, QHSC, SSBC; P; 4C-333
Bouteloua hirsuta Lag.—SSCP; P; 4C-195
Bromus catharticus Vahl*—DAUL; A; 4C-068
Bromus japonicus Thunb. ex Murr*—DAUL; A; 4C-261
Bromus tectorum L. *—DAUL, SSBC; A; 4C-064
Buchloe dactyloides (Nutt.) Engelm.—SSBC; P; 4C-070
Calamovilfa gigantea (Nutt.) Scribn. & Merr—DALF; P; 4C-302
Cenchrus spinifex Cav.—DAUP, QHSC; P; 4C-255
Chloris verticillata Nutt.—DAUP; P; 4C-207
Cynodon dactylon (L.) Pers.*—DAUP, DAFL; P; 4C-194
Dichanthelium acuminatum (Sw.) Gould & C.A. Clark var. *fasiculatum* (Torr.) Freckmann—SSBC; P; 4C-233
Dichanthelium clandestinum (L.) Gould—QHSC, SSBC; P; 4C-122
Dichanthelium villosissimum (Nash) Freckmann var. *praecocius* (A.S. Hitchc. & Chase) Freckmann—SSBC; P; 4C-332
Distichlis spicata (L.) Greene—DAFL; P; 4C-151
Echinochloa muricata (P.Beauv.) Fernald—WETL; A; 4C-253
Elymus canadensis L.—DAUP, QMJV, SSBC; P; 4C-230
Elymus virginicus L.—DAUP, QMJV, SSBC; P; 4C-405
Eragrostis ciliaris (All.) Vignet ex Janch.*—DAUP; A; 4C-390
Eragrostis secundiflora J.Presl—DAUP, SSBC; P; 4C-236
Eragrostis spectabilis (Pursh) Steud.—DAUP, SSBC; P; 4C-337
Eragrostis trichodes (Nutt.) Wood—DAUP, QHSC; P; 4C-383
Erioneuron pilosum (Buckl.) Nash—QHSC, SSBC; P; 4C-191
Hordeum jubatum L.—DAFL, DAUP; P; 4C-175
Hordeum pusillum Nutt.—DAUP; A; 4C-069
Leptochloa fusca (L.) Kunth—WETL; A; 4C-431
Lolium arundinaceum (Schreb.) Darbysh.*—DAUP; P; 4C-427
Monroa squarrosa (Nutt.) Torr.—QHSC, SSBC; P; 4C-211
Muhlenbergia asperifolia (Nees & Meyen ex Trin.) Parodi—DAFL; P; 4C-408
Muhlenbergia bushii Pohl—QMJV; P; 4C-202
Muhlenbergia racemosa (Michx.) B.S.P.—QMJV; P; 4C-420
Panicum capillare L.—DAUP, SSBC; A; 4C-314
Panicum hallii Vasey—SSBC; P; 4C-392
Panicum obtusum Kunth—DAFL, SSBC; P; 4C-199
Panicum virgatum L.—DAFL, SSBC; P; 4C-325
Paspopyrum smithii (Rydb.) A. Löve—DAUP; P; 4C-171
Paspalum setaceum Michx.—QHSC, SSBC; P; 4C-225
Phalaris caroliniana Walter—WETL; A; 4C-138
Phragmites australis (Cav.) Trin. ex Steud.—DAFL; P; 4C-438
Poa arachnifera Torr.—DAUP, SSBC; P; 4C-135
Polypogon monspeliensis (L.) Desf.*—DAFL, WETL; G, A; 4C-139
Saccharum ravennae (L.) L.* DAFL, WETL; G, P; 4C-301
Schizachyrium scoparium (Michx.) Nash—QHSC, SSBC; P; 4C-363
Setaria parviflora (Poir.) Kerguélen—DAFL, DAUP; P; 4C-338
Sorghastrum nutans (L.) Nash—SSBC; P; 4C-357
Sorghum halepense (L.) Pers.*—DAUP; P; 4C-177
Spartina pectinata Bosc ex Link—DAFL; P; 4C-315

Sphenopholis obtusata (Michx.) Scribn.—WETL; A; 4C-153
Sporobolus cryptandrus (Torr.) A. Gray—QHSC, SSBC; P; 4C-391
Sporobolus neglectus Nash—DAUP, QHSC; A; 4C-399
Tridens albescens (Vasey) Wooten & Standl.—SSBC, QHSC; P; 4C-380
Tridens flavus (L.) A.S. Hitchc.—QMJV, SSBC; P; 4C-310

Vulpia octoflora (Walter) Rydb.—DAUP; A; 4C-130
Vulpia sciurea (Nutt.) Henry—DAUP; G, A; 4C-131

Smilacaceae

Smilax tamnoides L.—QMJV; P; 4C-201

Typhaceae

Typha domingensis Pers.—DAFL, WETL; P; 4C-249

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